THE MIDDLE EAST AND NORTH AFRICA

1971-72



Previous Editions:

| 1948 | 1950 | 1953 |
|------|------|------|
| 1955 | 1957 | 1958 |
| 1959 | 1961 | 1962 |
| 1963 | 1964 | 1965 |
| 1966 | 1967 | 1968 |
| 1969 | 1970 | |

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ISBN 0 900 36233 2

Library of Congress Catalog Card Number 48-3250

AOC. NO. 10 2 9 6 3 SUB.
CALL NO. (10 2 9 6 3 SUB.

AUSTRALIA AND NEW ZEALAND
James Bennett (Collaroy) Pty. Ltd., Collaroy, N.S.W., Australia

INDIA

UBS Publishers' Distributors Pvt. Ltd., P.O.B. 1882, 5 Ansari Road, Daryaganj, Delhi 6

Maruzen Co. Ltd., 6 Tori-Nichome, Nihonbashi, Tokyo 103

Printed and bound in England by
STAPLES PRINTERS LIMITED
at The Stanhope Press, Rochester, Kent, establishment.

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Foreword

THE MIDDLE EAST AND NORTH AFRICA was first published in 1948 under the title THE MIDDLE EAST, in which form it continued for the actions. The eleventh edition included for the first time chapters on eleven countries of the northern half of Africa and Afghanistan was added for the fifteenth edition in 1968. With the eighteenth edition Mauritania, Mali Niger, Chad Ethiopia, Somalia and the French Territory of the Afar and Issa have been excluded from the book, so that the area designated by 'North Africa' has been restricted to the Maghreb, Libya and Sudan, in addition to the U A R. The countries not covered in this new edition are dealt with fully in a new companion volume, published in February 1977, Africa Southi of THE SAHARA

The pace of political change in the Middle East and North Africa when this edition was being prepared during Maj—July 1971 has made it extraordinarily difficult to keep the information presented here up to date. However, the incipient or abortive coups in the UAR, Morocco and Sudan and the purges which followed, the suppression of the Palestiman liberation movement by the Jordanian Government, the aunouncement of agreement of a form of federation for six of the Gulf states the settlement of the dispute between Algena and the French oil companies, not to mention the sudden heightening of tension in Cyprus, have all been taken into account in preparing this edition of The Middle Last and North Africa

Once again we would like to thank the numerous individuals and organizations who have sent us both revised and new information for inclusion in this edition of The MIDDLE EAST AND NORTH AFRICA. Without their assistance the book could not have become a recognized authority on this important and rapidly changing part of the world

August 1971

Acknowledgements

We express our thanks for much help and information kindly supplied by many Foreign Ministries and National Statistical Offices and by the following organizations

Royal Afghan Embassy, London African Development Bank Algerian Embassy, London Arab League Arab Report and Record

British Petroleum Central Treaty Organization

Cyprus High Commission, London Foreign and Commonwealth Office, London French Embassy, London

Imperial Iranian Embassy, London
Institute of Petroleum Information Service.

London Iranian Oil Participants, Ltd Iraqi Embassy, London Iraq Petroleum Company

Israel Embassy, London Jordan Embassy, London Keesing's Contemporary Archives

Kuwart Embassy, London Kuwart Oil Company Lebanese Embassy, London Libyan Embassy, London Maghreb Permanent Consultative

Committee
Middle East Economic Digest
Moroccan Embassy, London

Organization of African Unity

Organization of Arab Petroleum Exporting Countries (OAPEC)

Organization of Petroleum Exporting Countries (OPEC)

Regional Co-operation for Development

Saudi Arabian Embassy, London

Spanish Embassy, London Sudanese Embassy, London

Tunisian Embassy, London Turkish Embassy London

United Arab Republic Information Centre London

United Nations Information Centre, London

United Nations Relief and Works Agency for Palestine Refugees in the Near East

Abbreviations

| | 120020 | | |
|-------------|--|----------------------|--|
| AAAS | American Academy of Arts and Sciences | BEF | British Expeditionary Force |
| AB | Bachelor of Arts | B Eng | Bachelor of Engineering |
| Acad | Academy | B ès A | Bachelor of Arts |
| ACT | Anstralian Capital Territory | BèsL | Bachelor of Letters |
| ADC | Aide de-camp | Bès Sc | Bachelor of Science |
| Admin | Administrative Administration | BL | Bachelor of Laws |
| AEF | American Expeditionary Forces | B Lat(t) | Bachelor of Letters |
| AIA | Associate of Institute of Actuaries | BM | Bachelor of Medicine |
| | American Institute of Architects | BMA | British Medical Association |
| AICE | Associate of the Institution of Civil | B Mus | Bachelor of Music |
| | Engineers | BP | British Petroleum |
| A I Ch.E | American Institute of Chemical Engineers | BS | Bachelor of Science Bachelor of Surgery Bachelor of Science |
| AIME | American Institute of Mining Engineers | B Sc B Sc (Econ) | Bachelor of Science in the Faculty of |
| | Associate of the Institution of Mining | B Sc (Econ) | Economics |
| | Engineers | B Sc (Eng) | Bachelor of Science in the Faculty of |
| A I Mech E | Associate of the Institution of Mechanical | D of feng) | Engineering |
| AKEL | Engineers Anorthotikon Komma Ergazomenou Laou | BS T | British Standard Time |
| AREL | (Reform Party of the Working People) | Bt | Baronet |
| Ala | Alabama | B Theol | Bachelor of Theology |
| ALN | National Liberation Army (Algeria) | D Allebi | padding at harding) |
| AM | Master of Arts | Cahf | California |
| AMICE | Associate Member of the Institution of | Cantab | Of Cambridge University |
| 11 | Civil Engineers | CB | Companion of the (Order of the) Bath |
| AOC | Air Officer Commanding | ČBE | Commander of (the Order of) the British |
| AOF | French West Airica | | Empire |
| Apptd | Appointed | CENTO | Central Treaty Organisation |
| ARA | Associate of the Royal Academy | CH | Companion of Honour |
| ARAMCO | Arabian American Oil Co | Chair | Chairman |
| A R.C | American Red Cross | Ch B | Bachelor of Surgery |
| ARCA | Associate of the Royal College of Art | CP W | Master of Surgery (Edinhurgh Uni |
| ARCM | Associate of the Royal College of Music | | versity) |
| ARCS | Associate of the Royal College of Science | CID | Criminal Investigation Department |
| ARIBA | Associate of the Royal Institute of | CIE | Companion of (the Order of) the Indian |
| | British Architects | _ | Empire |
| ARIC | Associate of the Royal Institute of | Cie | Compagnie (Company) |
| Ariz | Chemistry | CIEE | Companion of the Institution of Electrical |
| Ark. | Arizona Arkansas | C in C | Engineers |
| ARSA | Associate of the Royal Scottish Academy | CM | Commander in Chief Master in Surgery |
| MA A | Associate of the Royal Society of Arts | CMG | Companion of (the Order of) St Michael |
| ASCEA | American Society of Civil Engineers and | C M O | and St George |
| | Architects | Co | Company County |
| Ass | Assembly | Colo | Colorado |
| Assen | Association | Comm | Commission |
| Assoc | Associate | Commdr | Commander |
| Asst | Assistant | Commet | Commandant |
| A Inst C E. | Associate of the Institution of Civil | Commr | Commissioner |
| | Engineers | Conf | Conference |
| BA | Bachelor of Arts | Conz | Connecticut |
| B Agr | Bachelor of Agriculture | Contrib | Contributor Contribution |
| BAO | Bachelor of Obstetrics | COPE | Compagn e Orientale des Pétroles |
| B Arch | Bachelor of Architecture | Corpn | Corporation |
| BBC | British Broadcasting Corporation | Corresp | Correspondent Corresponding |
| bbl | barrels | C.SIR | Council for Scientific and Industrial |
| BCEAO | Banque Centrale des Etats de I Afrique no | | Research (re named Commonwealth |
| BCh D Chie | 1 Ouest Bachelor of Surgery | | Scientific and Industrial Research |
| B Ch D | Dactieior of Surgery | 0000 | Organisation) |
| BDS | Bachelor of Dental Surgery | CSSF | Confédération des Sociétés Scientifiques |
| BCL | Bachelor of Civil Law Bachelor of Canon | CCLT | Françaises |
| | Law Bachelor of Canon | C St J | Commander of (the Order of) St John of |
| B Comm | Bachelor of Commerce | Cttee | Jerusalem Committee |
| BCS | Bachelor of Commercial Sciences | CYO | Commander of the (Royal) Victorian Order |
| BD | Bachelor of Divinity | 5.0 | Commander of the (Acoyal) Victorian Order |
| Bd. | Board | DBE | Dame Commander of (the Order of) the |
| Bde | Brigade | ** | British Empire |
| BE | Bachelor of Engineering Bachelor of | DС | District of Columbia |
| | Education | DCL | Doctor of Civil Law |
| | | X1 | |
| | | | |

ABBREVIATIONS

| D.C.M. | Distinguished Conduct Medal | F.C.A | Fellow of the Institute of Chartered |
|----------------|---|----------------------|--|
| - A - | D 1 C C T c | | Accountants |
| ~ ~ ~ | D / Communical Colomogo | F.C.I.S | Fellow of the Chartered Institute of Secre- |
| | Darley & Dissimitus | | taries |
| 70 TO 00 | D (Domini Comments | Fed | Federation; Federal |
| | De des el Escaración | F.G.S | Fellow of the Geological Society |
| D.Econ | To 1 | F.Hell.S | Fellow of the Hellenic Society |
| Del | | F.I.D.E.S. | Fonds d'investissement pour le développe- |
| Dem | | | ment économique et sociale de la France |
| D. en D | | | d'Outre mer |
| D. en Med | | F.Inst.F | Fellow of the Institute of Fuel |
| D. en Th | | F.Inst.P | |
| D. ès L | | F.Inst.Pet | |
| D. ès Sc | | F.J.I | To 11 Calle Trackitude of Taxamalishs |
| | Development Process Andre | Fla | 221 1 - 3 - |
| | Doctor of Fine Arts | F.L.A. | |
| D.F.C | Distinguished Flying Cross | F.L.S | Times of the Times on Conjetes |
| D.H.L | Doctor of Hebrew Literature | Fmr | _ |
| | Diploma in Industrial Health | F.R.A.I. | Fellow of the Royal Anthropological |
| D.Ing | | T. 'T. 'Z.'T | Institute |
| Dir | | F.R.A.S | Fellow of the Royal Astronomical Society: |
| D.Iur. Utr. | Doctor of Foreign Law | F.R.A.S | Fellow of the Royal Asiatic Society |
| Div | | TDACE | |
| D.L | Deputy Lieutcnant | F.R.A.S.B. | Fellow of the Royal Asiatic Society of |
| | Doctor of Letters: Doctor of Literature | TRACE | Bengal Fellow of the Boyal College of Surgeons |
| | Doctor of Library Science | F.R.C.S | Fellow of the Royal College of Surgeons |
| | Doctor of Medicine (Oxford) | | Fellow of the Royal College of Physicians |
| | Doctor of Dental Medicine | F.R.Econ.S. | Fellow of the Royal Economic Society |
| | Doctor of Ophthalmology | F.R.G.S. | Fellow of the Royal Geographical Society |
| D.P.H | Diploma in Public Health | F.R.Hist.S. | Fellow of the Royal Historical Society |
| D.Phil. | Doctor of Philosophy | F.R.I.B.A | Fellow of the Royal Institute of British |
| Dr. Jur | Doctor of Laws | | Architects |
| Dr.rer.Pol | Doctor of Political Science | F.S.A | Fellow of the Society of Antiquaries of |
| D.S.C | Distinguished Service Cross | | London. |
| D.Sc | Doctor of Science | F.R.S | Fellow of the Royal Society |
| D.S.I.R | Department of Scientific and Industrial | | |
| | Research | C- | Canada |
| .D.S.M | Distinguished Service Medal | Ga | Georgia |
| D.S.O | Minute To the discount of the Country of the Countr | | General Agreement on Tariffs and Trade |
| D.Theol | | G.B.E | |
| D.T.M | wat 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 | 000 | Order of) the British Empire |
| D.V.H | Y 1 - 1 | G.C.B | Knight Grand Cross of (the Order of) the |
| | | | Bath |
| E.C.A | Economic Co-operation Administration; | G.C.I.E | (Knight) Grand Commander of the Indian |
| | Economic Commission for Africa | | Empire |
| E.C.E | | G.C.M.G | Knight Grand Cross of (the Order of) St. |
| | Economic | | Michael and St. George |
| | Doctor of Engineering (U.S.A.) | G.C.S.I | Knight Grand Commander of the Star |
| Ed | 771 711 | | of India |
| ad | educated | G.C.V.O | Knight Grand Cross of the (Royal) |
| Edin | Edinburgh | | Victorian Order |
| EDMA | Enicon Dimokratikon Metopon Anadi- | G.D.P. | Gross Domestic Product |
| 2221111 | miourgias (United Democratic Recon- | G.H.Q | General Headquarters |
| | struction Front) | $G.M.\widetilde{T}.$ | ^ · · · · · · · |
| Edn | Edition | G.N.P. | |
| E.E | 70-4 - (77) - (1.70 - | G.O.C. in C. | General Officer Commanding in Chief |
| | European Economic Community | Gov | Governor |
| | European Free Trade Association | Govt | |
| | Mactor of Engineering (II C. A.) | G.P.R.A | Provisional Government of the Algerian |
| | Master of Engineering (U.S.A.) | 0.0.12 | Republic. |
| EUKA | National Organisation of the Struggle for | | republic. |
| Tree | Freedom of Cyprus | 1 | • |
| Exec | Executive | ha | liectares |
| Extra | Extraordinary | H.B.M | Her Britannic Majesty |
| f | founded | h.c | honoris causa |
| T T | | H.E | His Eminence, His Excellency |
| 70 4 70 70 | Fellow of American College of Physicians | H.I.M. | His Imperial Majesty |
| 73 4 T 4 | Fellow of the American College of Surgeons | Hist | Historical |
| F.A.1.A | Fellow of the American Institute of Archi- | H.M | His (or Her) Majesty |
| EAO | tects | H.M.S.O | Her Majesty's Stationery Office |
| F.A.O | Food and Agriculture Organisation | HQ | Headquarters |
| F.B.A F.B.I | Fellow of the British Academy | Hon | Honourable; Honorary |
| π.π.τ | Federal Bureau of Investigation; | Ia | Iowa |
| | Today to a finite of the state | | |
| | Federation of British Industries | IAEA | International Atomic Energy Authority |

ABBREVIATIONS

| | | VIALIUNS | |
|--|--|---|--|
| * 1 5 4 | International Air Transport Association | Maj | Major |
| IATA IBRD | International Bank for Reconstruction | May Gen | Major General |
| IBICO | and Development | Blan | Manager Managing Manitoba |
| I C.A O | International Civil Aviation Organization | Mass | Massachusetts |
| ICE | Institute of Civil Engineers | MB | Bachelor of Medicine |
| ICFTU | International Confederation of Free Trade | MBA | Master of Business Administration |
| | Unions | MBE | Member of (the Order of) the British |
| Ida | Idaho | | Empire |
| 111 | Illinois | MC | Mulitary Cross |
| 11.0 | International Labour Organisation | M Ch M Ch D | Master of Surgery Master of Dental Surgery |
| I.M F | International Monetary Fund | MCL | Master of Civil Law |
| Inc | Incorporated | Md | Maryland |
| Ind | Indiana Independent Agricultural Engineer | MD | Doctor of Medicine |
| Ing Agric | Inspector | ME | Mechanical Engineer |
| Insp Inst | Institute Institution | Me | Maine (USA) |
| Int. | International | MED | Master of Elementary Didactics |
| IPAC | Iran Pan American Oil Co | Mem | Member |
| IPC | Iraq Petroleum Co | M Eng | Master of Engineering (Dublin) |
| ÎPÔ | Iranian Plan Organisation | MF | Master of Forestry |
| IRCAN | Iran Canada Oil Co | Mgr | Monseigneur Monsignor |
| 150 | (Companion of the) Imperial Service Order | MICE | Member of the Institution of Civil Engi |
| tubs | International Union of Biological Sciences | | neers |
| | Your Commiss Theston/Destoy of Commit and | M I Chem E | Member of the Institution of Chemical |
| 1 p 1 C p | Juris Canonici Doctor (Doctor of Canon Law) | | Engineers |
| l D | Doctor of Junisprudence Junior Grade | Mich | Michigan |
| is IP | Instice of the Peace | MIEE | Member of the Institution of Electrical |
| ใช้อ | luris utriusque Doctor (Doctor of both | *COPEDALA | Engineers |
| 100 | Civil and Canon Law) | MIFERMA | Société des Mines de Fer de Mauritanie |
| In D | Doctor of Law | Mil M I Mar E | Military Member of the Institute of Marine Engi |
| 142 | | MI I MALE | neers |
| Kan | Kansas | MI (Mech)E | Member of the Institution of Mechanical |
| KBE | Knight Commander of (the Order of) | Be I (steem) E | Engineers |
| | the British Empire | MI Mn E | Member of the Institute of Mining |
| KCB | Knight Commander of (the Order of) | | |
| | | | |
| 7077 | the Bath | Mun | Engineers Minister Ministry |
| KCIE | knight Commander of (the Order of) the | Mun Munn | Minister Ministry |
| | knight Commander of (the Order of) the the Indian Empire | Minn Miss | Minister Ministry Minnesota Mississippi |
| K C.M G | knight Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. | Minn | Minister Ministry Minnesota |
| K CW C | Anight Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St George | Minn Miss M I Struct E. | Minuster Ministry Minuscota Mississippi Member of the Institution of Structural Engineers |
| K C.N G | haught Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St George Knight Commander of St Gregory | Minn Miss M I Struct E. M I T | Minuster Minustry Minuscota Mississippi Member of the Institution of Structural Engineers Massachusetts Institute of Technology |
| KCSG KCSI | Anight Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St George Knight Commander of St Gregory Knight Commander of the Star of India | Minn Miss M I Struct E. M I T M L A | Minnester Minnstry Minnesota Mississippi Member of the Institution of Structural Engineers Massachusetts Institute of Technology Member of the Legislative Assembly |
| K C.N G | haught Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St George Knight Commander of St Gregory | Minn Miss M I Struct E. M I T M L A M L.C | Minister Ministry Ministry Ministry Ministry Member of the Institution of Structural Engineers Missachusetts Institute of Technology Member of the Legislative Assembly Member of the Legislative Council |
| KCSG KCSI | Anight Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St. George Knight Commander of St. Gregory Knight Commander of the Star of India Knight Commander of the Royal Victorian Order | Minn Miss M I Struct E. M I T M L A M L.C MNA | Minister Ministry Ministers Ministry Mi |
| KCMG KCSG KCSI KCVO | Anight Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St. George Knight Commander of St. Gregory Knight Commander of St Gregory Knight Commander of the Star of India Knight Commander of the Royal Victorian Order Knight of (the Order of) the Garter Knight of (the Order of) the Garter Khuahan (Avenue) | Minn Miss M I Struct E. M I T M L A M L.C MNA MO | Minister Ministry Ministers Ministry Ministry Member of the Institution of Structural Engineers Missachuseits Institute of Technology Member of the Lignilative Assembly Member of the Lignilative Council Algerian Nationalist Movement Missoon |
| KCMG KCSG KCSI KCVO KG Kh | Anght Commander of (the Order of) the the Indian Empire Kinght Commander of (the Order of) St. Michael and St. George Kinght Commander of St. Gregory Kinght Commander of St. Gregory Kinght Commander of the Star of India No. Commander of the Royal Victorian Commander of the Garter Kinhaha (Avenue) Hon Physician to the King | Minn Miss M I Struct E. W I T M L A M L.C MNA Mo Mont | Minister Ministry Ministers Ministry Ministry Ministry Member of the Institution of Structural Engineers Listifute of Technology Missachuser Institute of Technology Missachuser Institute of Assembly Member of the Legilatria Assembly Member of the Legilatria Council Algerian Naturalist Movement Missonn Mostana |
| KCMG KCSG KCSI KCVO | Anight Commander of (the Order of) the the Indian Empire Kinght Commander of (the Order of) St. Michael and St. George Kinght Commander of St. Gregory Kinght Commander of St. Gregory Kinght Commander of the Star of India Kinght Commander of the Royal Victorian Order Kinght of (the Order of) the Garter Kinahan (Avenue) Hon Physician to the King Kingth of (the Order of) St. John of | Minn Miss M I Struct E. VI I T M L A M L.C MNA MO Mont M P | Minister Ministry Ministers Ministry Ministry Ministry Member of the Institution of Structural Engineers Missachuseits Institute of Technology Member of the Lighlative Assembly Member of the Lighlative Council Algerian Nationalist Movement Missoon Montana Member of Parliament |
| KCMG KCSG KCSI KCVO KG Kh KHP KSt.J | Anght Commander of (the Order of) the the Indian Empire Kinght Commander of (the Order of) St. Michael and St. George Kinght Commander of St. Gregory Kinght Commander of St. Gregory Kinght Commander of the Star of India Kinght Commander of the Royal Victorian Kinght of (the Order of) the Garter Kinnhan (Avenue) Hon Physician to the King Kinght of (the Order of) St. John of jerusalem | Minn Miss M I Struct E. M I T M L A M L C MNA Moo Mont M P M P M P | Minaster Ministry Ministers Ministry Ministry Ministry Member of the Institution of Structural Engineers Missachusetts Institute of Technology Missachusetts Institute of Assembly Missachusetts Institute of Commil Missach Missachusetts Missa |
| KCMG KCSG KCSI KCVO KG Kh KHP KSLJ | Anight Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Alchand and St. George Gregory Knight Commander of the Star of India Knight Commander of the Star of India Knight Commander of the Royal Victorian Order Knight of (the Order of) the Garter Knight of (the Order of) the Garter Knight of (the Order of) St John of Knight of (the Order of) St John of Knight of (the Order of) the Thutle | Minn Miss M I Struct E. M I T M L A M L C MINA Mo Mo Mont M P M Ph M Phar | Minuster Minustry Minusotia Misussippi Misus |
| KCMG KCSG KCSI KCVO KG Kh KHP ASLJ KT | Anght Commander of (the Order of) the the Indian Empire Kinght Commander of (the Order of) St. Michael and St. George Kinght Commander of St. Georgery Kinght Commander of St. Star of India Kinght Commander of the Star of India Kinght Commander of the Royal Victorian Order Cities of the Order of) the Garter Kinght (Avenue) Hon Physician to the King Kinght of (the Order of) St. John of Jerusalem Kinght of (the Order of) the Thistle Kingth Kinght of (the Order of) the Thistle Kingth | Mian Miss M I Struct E. M I T M L A M L C M NA Mio Mont M P M Ph M Ph M R A S | Minister Ministry Ministers Ministry Ministry Ministry Member of the Institution of Structural Engineers Missachusetts Institute of Technology Member of the Legislative Assembly Member of the Legislative Council Algeriah Nationalist Movement Montana Member of Parlament Misster of Philosophy (U S A) Misster of Philosophy (U S A) Misster of Pharmacy Member of the Royal Assatu Society |
| K C.M G K.C.S G K.C.S I K.C.Y O K.G K.H.P A.St.J K.T K.t K.u | Anght Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Michael and St. George Knight Commander of the Royal Victorian Crief Knight Commander of the Star of India Knight Commander of the Royal Victorian Order Knight of (the Order of) the Garter Knight of (the Order of) the Garter Knight of (the Order of) St John of Knight of (the Order of) St John of Knight of (the Order of) St John of Knight of (the Order of) the Thistle Knight | Minn Miss M I Struct E. M I T M L A M L C MINA Mo Mo Mont M P M Ph M Phar | Minister Ministry Ministers Ministry Mi |
| KCMG KCSG KCSI KCVO KG Kh KHP ASLJ KT | Anght Commander of (the Order of) the the Indian Empire Kinght Commander of (the Order of) St. Michael and St. George Kinght Commander of St. Georgery Kinght Commander of St. Star of India Kinght Commander of the Star of India Kinght Commander of the Royal Victorian Order Cities of the Order of) the Garter Kinght (Avenue) Hon Physician to the King Kinght of (the Order of) St. John of Jerusalem Kinght of (the Order of) the Thistle Kingth Kinght of (the Order of) the Thistle Kingth | Minn Miss M I Struct E. M I T M L A M L C MNA Mo Mont M P M Ph M Ph M Ph M R A S M R C P (E) | Minister Ministry Ministers Ministry Ministry Ministry Member of the Institution of Structural Engineers Missachusetts Institute of Technology Member of the Legislative Assembly Member of the Legislative Council Algerian Nationalist Movement Missoon Missoon Member of Parlament Master of Phalament Master of Phalament Master of Phalament Member of the Royal Assatu Society Member of the Royal College of Physicians (Edisburgit) |
| KCMG KCSG KCSI KCVO KG Kh KHP ASLJ KT Kt Ku | Anght Commander of (the Order of) the the Indian Empire Knight Commander of (the Order of) St. Alchael and St. George Knight Commander of the Gregory Knight Commander of the Star of India Knight Commander of the Royal Victorian Order Knight of (the Order of) the Garter Knight of (the Order of) the Garter Knight of (the Order of) St John of Hon Physician to the King Knight of (the Order of) St John of Knight of (the Order of) the Thirdle Knight of (the Order of) the Thirdle Knight of (the Order of) Kuche (Street) Kentucky Louisiana | Mian Miss M I Struct E. M I T M L A M L C M NA Mio Mont M P M Ph M Ph M R A S | Minister Ministry Ministers Ministry Mi |
| KCMG KCSG KCSG KCVO KG KhP kStJ KT Kt Ku | Anght Commander of (the Order of) the the Indian Empire Kinght Commander of (the Order of) St. Michael and St. George Kinght Commander of St. Gregory Kinght Commander of St. Georger Kinght Commander of the Star of India Kinght Commander of the Royal Victorian Kinght of (the Order of) the Garter Kinnhan (Avenue) Hon Physician to the King Kinght of (the Order of) St. John of Jerusalem Kinght of (the Order of) the Thistle Kinght Kinche (Street) Kinche (Street) Kentucky Louisana Licentiate in Dental Surgery | Minn Miss M I Struct E. M I T M L A M L C MNA Mo Mont M P M Ph M Ph M Ph M R A S M R C P (E) | Minister Ministry Ministers Ministry Ministry Ministry Ministry Member of the Institution of Structural Engineers Missachusetts Institute of Technology Member of the Legislative Assembly Member of the Legislative Council Algerian Nationalist Movement Missoon Mis |
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ABBREVIATIONS

| N.A. | | National Academy; National Academician | R.A.M. | • • | Royal Academy of Music |
|---|-----|--|---|-----|--|
| NAAFI | | Navy, Army and Air Force Institutes | R.A.M.C. | | Royal Army Medical Corps |
| Nat. | | National | R.D.A. | • • | Rassemblement Democratique Africain |
| N.A.T.O. | | North Atlantic Treaty Organisation | Rep. | | Representative; Represented |
| N.B. | | New Brunswick | resgnd. | • • | resigned |
| N.C. | | North Carolina | retd. | | retired |
| N.D. | | March Tollands | R.F.C. | | Royal Flying Corps |
| N.D.A. | | National Diploma in Agriculture | R.G.S. | | Royal Geographical Society |
| N.D.R.C. | | National Defence Research Council | R.Hist.S. | | Royal Historical Society |
| Neb. | • • | Nebraska | R.I. | | Rhode Island; |
| NECCCRV | | Near East Christian Council Committee for | | | Royal Institution |
| TIDOOCTE. | • | Refugee Work | R.I.B.A. | | Royal Institute of British Architects |
| Nev. | | Nevada | R.P | | Révérend Père |
| N.H. | | New Hampshire | Rt. Hon. | | Right Honourable |
| | | National Iranian Oil Co. | Rt. Rev. | | Right Reverend |
| N.J. | • • | New Jersey | | | |
| N.K.V.D. | | Ministry of Home Affairs (U.S.S.R.) | S.C | | |
| N.M. | | New Mexico | SCAP | | |
| N.Y. | | New York | Sc.B. | | Bachelor of Science |
| N.Z. | | New Zealand | S.D.F. | | Sudan Defence Force |
| | | | Sc.D. | | Doctor of Science |
| 0 | • • | Ohio | S.Dak. | | South Dakota |
| OAPEC | • • | Organization of Arab Petroleum Exporting | Sec | | Secretary |
| 0.4.0 | | Countries. | Sect. | | Section |
| O.A.S. | • • | | S.et O. | | Scine-et-Oise |
| O.A.U. | • • | Organisation for African Unity | SHAPE | | Supreme Headquarters of Allied Powers in |
| O.B.E. | • • | Officer of (the Order of) the British Empire | | | Europe |
| OCAM | • • | Organisation Commune Africaine et Mal- | SIRIP | | Société Irano-Italianne des Petroles |
| | | gache | S.J | | C |
| OECD | • • | Organisation for Economic Co-operation | S.J.D. | | Doctor of Juristic Science |
| 1 | | and Development | Soc | | |
| OEEC | • • | Organisation for European Economic Co- | Sqdn. | | |
| | | operation . | S.T.B. | •• | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Okla. | • • | Oklahoma | Supt. | • • | |
| O.M. | • • | Member of the Order of Merit | Տարւ. | • • | Supermitendent |
| OPEC | • • | Organisation of Petroleum Exporting | Tanlina | | Trans-Arabian Pipeline Company |
| | | Countries | Tapline Tenn. | | Tennessee |
| Ore. | • • | Oregon | Tex. | • • | Φ |
| O.S.R.D. | • • | Office of Scientific Research and Develop- | | • • | |
| | | ment | trans. | • • | |
| Oxfam | | Oxford Committee for Famine Relief | T.U.C. | • • | Trades Union Congress |
| Oxon. | | Of Oxford University | U.A.R. | | United Arab Republic |
| Pa | | Pennsylvania | U.D.M.A. | • • | Democratic Union of the Algerian Mani- |
| Parl. | | Parliament; Parliamentary | 0.15.11.11. | •• | festo |
| P.C. | | Privy Councillor | U.K. | | TT-14-3 TZ:3- |
| Pd.B. | | Bachclor of Pedagogy | UN. | • • | United Nations |
| Pd.D. | | The transfer of the contract o | U.N.A. | | TT. ** 3 NT. ** A . = *. ** |
| P.D.F.L.P | | Popular Democratic Front for the Libera- | UNESCO | • • | |
| | | tion of Palestine | OMESCO | • • | United Nations Educational, Scientific and |
| P.E.N. | _ | Poets, Playwrights, Essayists, Editors and | IMICEE | | Cultural Organisation |
| 1.13.14 | • | Novelists (Club) | UNICEF | • • | United Nations International Children's |
| Perm. | | Permanent | ATERCETAL | | Emergency Fund |
| P.F.L.P. | • • | Popular Front for the Liberation of Pales- | UNRWA | • • | United Nations Relief and Works Agency |
| 1.1.13.1. | •• | tine. | 71 T) | | for Palestine Refugees in the Near East |
| Ph.C. | | | U.P. | • • | United Provinces; Uttar Pradcsh |
| | | Pharmacentical Linemict | 77 C A | | |
| | • • | Pharmaceutical Chemist Doctor of Philosophy | U.S.A. | • • | United States of America |
| Ph.D. | •• | Doctor of Philosophy | U.S.A. U.S.S.R. | •• | United States of America Union of Soviet Socialist Republics |
| Ph.D. P.L.A. | | Doctor of Philosophy Palestine Liberation Army | U.S.S.R. | •• | Union of Soviet Socialist Republics |
| Ph.D. P.L.A. P.L.O. | •• | Doctor of Philosophy Palestine Liberation Army Palestine Liberation Organization | U.S.S.R. Va. | •• | Union of Soviet Socialist Republics Virginia |
| Ph.D. P.L.A. P.L.O. Plen. | | Doctor of Philosophy Palestine Liberation Army Palestine Liberation Organization Plenipotentiary | U.S.S.R. Va. V.C | ••• | Union of Soviet Socialist Republics Virginia Victoria Cross |
| Ph.D. P.L.A. P.L.O. Plen. P.Q. | ••• | Doctor of Philosophy Palestine Liberation Army Palestine Liberation Organization Plenipotentiary Province of Quebec | U.S.S.R. Va. V.C V.G. | •• | Union of Soviet Socialist Republics Virginia Victoria Cross Vicar-General |
| Ph.D. P.L.A. P.L.O. Plen. P.Q. P.R.A. | | Doctor of Philosophy Palestine Liberation Army Palestine Liberation Organization Plenipotentiary Province of Quebec President of the Royal Academy | U.S.S.R. Va. V.C V.G. V.S.O. | ••• | Union of Soviet Socialist Republics Virginia Victoria Cross Vicar-General Voluntary Service Overseas Ltd. |
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| Ph.D. P.L.A. P.L.O. Plen. P.Q. P.R.A. Pres. P.R.I.B.A Priv.Doz. P.R.S. P.R.S.A. Pty Publs. Q.C. R.A. | | Doctor of Philosophy Palestine Liberation Army Palestine Liberation Organization Plenipotentiary Province of Quebec President of the Royal Academy President President President of the Royal Institute of British Architects Recognised teacher not on the regular staff President of the Royal Society President of the Royal Scottish Academy Proprietary Publications Queen's Counsel | Va. Va. V.C V.G. V.S.O. Vt W.A. Wash. W.F.T.U. WHO Wis. W.Va. Wyo. Y.M.C.A. | | Union of Soviet Socialist Republics Virginia Victoria Cross Vicar-General Voluntary Service Overseas Ltd. Vermont Western Australia Washington (State) World Federation of Trade Unions World Health Organisation Wisconsin West Virginia Wyoming |

TRANSCRIPTION OF ARABIC NAMES

The Arabic language is used over a vast area. Though the written language and the script are standard throughout the Middle East, the spoken language and also the promucation of the written signs show wide variation from place to place. This is reflected and even exaggerated, in the different transcriptions in use in different countries. The same words, names and even letters will be pronounced differently by an Egyptian, a Lebanese, or an Iraq—they will be heard and transcribed differently by an Englishman, a Frenchman or an Iralan Three are several more or less scientific systems of transliteration in use, aponsored by learned societies and Middle Fastern governments most of them requiring discribed marks to indicate Arabic letters for which there are no Latin couvalents.

Arabe names occurring in the historical and geographical sections of this book have been rendered in the system most commonly used by British and American Orientalists, but with the omission of the discritical signs. For the convenience of the reader, these are evplained and amotated below The system used is a transitieration—ie it is based on the writing, which is standard throughout the Arab world, and not on the pronunciation, which varies from place to place. In a few cases consistency has been sacrificed in order to avoid replacing a familiar and accepted form by another which, though mora accurate, would be intreoringularly.

Consonants

- represents two Arabic letters. The second, or emphatic d, is transliterated d. It may also be represented, for some dialects, by dh and by r, e.g. Qidi, qadhi, qazi
- dh in literary Arabic and some dialects pronounced like English th in this In many dialects pronounced s or d
- gh A strongly guttural g-sometimes written g, e.g. Baghdad Bagdad
- h represents two Arabic letters. The second, more guttural h, is transliterated h, e.g. Husain, Husein
- 3 as English j in John, also represented by dj and g In Egypt this letter is pronounced as a hard g and may be thus transcribed (with u before s and f), eg Najib, Nadjib, Nagib, Nagib, Negib
- kh as ch in Scottish loch also sometimes represented by ch and h, e.g. Khalil, Chalil, Halil
- q A guttural k, pronounced farther back in the throat Also transcribed k k, and, for some dialects g, e g Waqi, Waki, Waki, Wagi
- represents two Arabic letters The second, emphatic s, is transliterated ; It may also be represented by g eg Sälih, Saleh, Çaleh
- represents two Arabic letters. The second emphatics, is transliterated t

- th in literary Arabic and some dialects pronounced as English th in through In many dialects pronounced tors, eg Thabit, Tabit, Sabit
- w as in English, but often represented by ou or v e g Wadi, Vadi Oued
- z represents two Arabic letters The second, or emphatic z, is transliterated z It may also be represented for some dialects by dh or d e g Hāfiz Hatidh Hatid
 - A glottal stop, as in Cockney 'h l bo ls May also represent the sound transliterated ', a deep guttural with no English equivalent

Vowel

The Arabic script only indicates three short vowels three long vowels, and two diphthongs, as follows

- a as in English hai, and often rendered e e.g. balad, beled, emir, amir, with emphatics or gutturals usually pronounced as u in but, e.g. Khalifa Baghdad
 - as in English bit Sometimes rendered e, e.g. jihad jehad
- as in English good Often pronounced and written o, e.g. Muhammad Mohammad

In some Arabic dialects, particularly those of North Africa, unaccented short vowels are often omitted alto gether, and long vowels shortened, e.g. Oued for Wadi, bled for balad, etc.

- a Long a variously pronounced as in said, dark and
- As se in feet In early books often rendered se
- 6 As oo in bool The French transcription on is often met in English books, e.g. Mahmüd, Mahmoud.
- ai Pronounced in classical Arabic as English i in hide, in colloquial Arabic as a in take Variously transcribed as an, ay, et, ey and lee g sheikh, shaikh, shaykh, etc
- aw Pronounced in classical Arabic as English ow in town in colloquial Arabic as in grow Variously readered au, eu, au, 6 au, eo, eg Tawfiq, Taufiq Tevfik, etc

TURKISH ORTHOGRAPHY AND PRONUNCIATION
Turkish has been written in Roman characters since
1928 The following pronunciations are invariable

- e hard 1. as in majorily, 1am
- ç ch, as in church
- hard g as in go, big
- not voiced, or pronounced y, Eregh is pronounced crayly
- short vowel, as the second vowel of 'centre', or French
- s sound of Iran, bitter (nor as in bite, might)
- o 0, as in hol, boss
- 6 f sound of birth', or French 'ocuvre'
- u as in do too German 'min'
- n as in burette, German 'Hutte'

CALENDAR OF EVENTS

1969

JANUARY

- 6 French ban on arms supplies to Israel made public by Israel
- 7 23 Resignation of Lebanese Government following Berrut raid Mr Rashid Karami formed new ministry
 - 8 Elections for U A R National Assembly beld
- 27 Fourteen men (mine Jewish) executed and publicly hanged in Iraq amid much publicity after being convicted of spying for Israel

FEBRUARY

26 Death of Mr Levi Eshkol Israeli Prime Minister at the age of 73

MARCH

- 11 Mrs Golda Meir became Prime Minister of Israel heading an unchanged Cabinet
- 24 New Jordanian Government formed by Mr Abdul Momem Rifai

APRIL

- 1 30 Fierce fighting throughout month in Suez Canal area
- 4 First meeting of American Soviet British and French representatives in New York to discuss Middle East situation
- 21 Iranian vessel sailed down Shatt al Arab waterway flying national flag thus abrogating 1937 treaty granting Iraq sovereignty over the waterway
- 30 Iraq granted full diplomatic recognition to the German Democratic Republic by August 1969 Southern Yemen Syria Sudan and the UAR had followed suit

MAY

- 15 30 Political crisis in Turkey when army effectively overfuled Parliamentary majority in favour of restoring rights to former Justice Party feaders
 25 Parliamentary government in Sudan overthrown by bloodless coup d état Mai Gen
- Jaiar al Nemery heads new military regime
 29 New Cabinet formed in Syria as outcome of much reported strife amongst army and

JUNE

- 22 President As Shaabi of Southern Yemen overthrown and replaced by five-man Presidential Council
- 30 Spain formally handed over Ifm to Morocco

Baath Party leadership

AUGUST

21 Fire causes severe damage to Al Aqua Mosque in Jerusalem

SEPTEMBER

- 1 Army coup in Libya monarchy deposed and Libyan Arab Republic proclaimed 3 New Yemen Cabinet formed by Abdallah Kurshoumi
- 5 Arrests made in Saudi Arabia following reports of an abortive coup
- 8 Cabinet Reshufile in Tunisia Ahmed Ben Salah demoted
- 21 25 Islamic Summit Conference at Rabat

OCTOBER

- 1 10 Severe floods covered large areas of Algeria and Tunisia
- 6 Cabinet reshuffle in Morocco Ahmed Laraki became Prime Minister
- 12 General Election in Turkey—Justice Party retained power
- 20-Nov Extensive fighting between the Lebanese Army and guerrilla forces threatening
- 21 25 Meeting of the Federation of Arab Emirates in Abu Dhabi provisionally chose Sheikh Zaid as President Sheikh Rashid (Dubai) as Vice President and Abu Dhabi as the cantral
- 28 General Election in Israel the governing Alignment lost its majority in the Knesset

NOVEMBER

- President Bourguiba and the Destour Socialist Party returned to power unopposed.
- 3 Lebanese Commander-in-Chief and Yassir Arafat of Al Fatah signed pact in Cairo.
- 7-13 Libya cancelled British missiles contract, and ordered immediate "Libyanization" of banks and other foreign enterprises.
 - New cabinet formed in Afghanistan.
- Rashid Karami formed new government in Lebanon, replacing the caretaker ministry which had governed since April.
- 26-Dec. 3 Armed conflict on Saudi Arabia-Southern Yemen border.
- 27 Extensive nationalization programme announced in Southern Yemen.

DECEMBER

- Counter-revolutionary plot revealed in Libya; subsequent arrests included Defence and Interior Ministers.
- United States' ten-point peace plan for the Middle East publicly announced.
- New 24-member coalition cabinet formed in Israel. 11
- France and Morocco resumed full diplomatic relations after 4 years.
- Algeria and Tunisia signed 20-year friendship treaty, including border settlement.
- 21-24 Arab Summit Conference in Rabat. •
- 25 Israeli crews sailed 6 gunboats, built for Israel but withheld by the French Government, out of Cherbourg harbour en route to Haifa.
- Libya, Sudan and the U.A.R. announced political, economic and military coordination agreement following Heads of State meeting in Tripoli.

1970

JANUARY

- Jan.-Feb. Israeli air raids struck deep into Egypt, including the Cairo area.
- New Libyan cabinet formed, with Colonel Gaddafi becoming Prime Minister.
- 16 Morocco, having dropped claim to Mauritania, exchanged ambassadors with her.
- First Bahrain cabinet—or "Council of State"—formed. 19
- 20 Attempted coup in Baghdad—Iran accused of collusion.
- Sale of French Mirage jet fighters to Libya announced. 21
- 23 Israel's High Court decreed that Israelis can register children as Jewish by nationality if not religion even if their mother was a Gentile-strong Rabbinate protests.
- Contract for construction of bridge over the Bosphorus signed in Ankara; bridge due for completion in 1973.

FEBRUARY

- 5 Muhsin al Aini became Prime Minister of the Yemen, heading reshuffled cabinet. 11-14 Budget defeated in Turkish Parliament; Mr. Demirel resigned but later formed new
- İsraeli air raid on Al Khanka scrap metal plant in Egypt killed 70 civilians.
- 15 Israeli oil pipeline linking Eilat to Ashkelon opened.

MARCH

- President Makarios narrowly escaped assassination attempt.
- Fifteen-point peace agreements granting the Kurds autonomy announced in Baghdad; the Kurds accepted the agreement and the civil war came to an end.
- Mr. Polycarpos Georghadjis, former Interior Minister in Cyprus, found shot dead.
- 23-26 Islamic Countries' Foreign Ministers met in Jeddah and decided to establish a permanent secretariat. Saudi Arabian and Yemen representatives also met there.
- 28-31 Unsuccessful rebellion in the Sudan by Ansar sect supporters of the Imam el Malidi, who was reported killed whilst escaping.
- 28-April Severe earthquakes hit western Turkey, centred on the Gediz area.

MAY

- Israel claimed Soviet pilots were flying operational missions in Egypt.
- 2-14 UN Report on Bahrain's future published. Its conclusion that Bahrain preferred independence to association with Iran was soon accepted by the UN and Iran.

CALENDAR OF EVENTS

- 23 Yemen Government reorganized and expanded to include former Royalist supporters
- 24 Ahmed Ben Salah sentenced to ten years hard labour in Tunusia

JUNE

- 7 11 Heavy fighting in Jordan between guerrillas and regular forces following a ceasefire agreement the King dismissed some of his officials
- 16 16 Serious rioting in Turkey martial law was declared in Istanbul and elsewhere
- 29-July President Nasser visited Moscow for talks on American ceasefire proposals

JULY

- 5 First General Election in Cyprus for ten years no party won a majority
- 20 24 Saudi Arabia Britain and France recognized the Yemen Republic
- 23 President Nasser unconditionally accepted American ceasefire proposals
- 24 Referendum in Morocco approved new constitution
- 24 Sultan Said of Muscat and Oman overthrown by his son who became Sultan Qabus bin Said

AUGUST

- 5-6 Foreign and Defence Ministers of Jordan Libya Sudan Syria and UAR met in Tripoh Algeria and Iraq refused to attend
- 8 Ceasefire came into effect on Israel s post 1967 frontiers
- 9 Turkish currency devalued by 66 6 per tent. Muscat and Oman renamed Oman
- Central Committee for Palestinian Resistance announced rejection of American peace proposals for Middle East
- 17 Sulaiman Francisca elected President of the Lebanon
- 21 and 28 Elections in Morocco resulted in victory for King Hassan's group which gained 218 out of 240 seats
- 31 Eastern Front against Israel split into separate national fronts

SEPTEMBER

- 6-13 Four Western airiners hijacked by PFLP and blown up in Cairo and north Jordan hostages later released in exchange for freeing of Palestinian commandos beld in Western countries Israel withdrew from peace talks in New York.
- 16-27 Exceptionally fierce fighting in Jordan between army and Palestinian commandos Cairo agreement between King Hussein and Yassir Arafat
- 28 Death of President Nasser

OCTOBER

- 13 Comprehensive agreement between Hussem and Arafat
- 15 Anwar Sadat elected President of the United Arab Republic Air Marshal Hardan Takriti a Vice President of Iraq dismissed

NOVEMBER

- 2 Hadi Noura appointed Prime Minister of Tunisia
- 8 Libya Sudan U.A R decide to draw up plan for union
- 13 General Hafiz Assad seized power in Syna
- 30 New constitution in Southern Yemen which was renamed the People's Democratic Republic of Yemen

DECEMBER

28 First permanent constitution of Yemen Arab Republic proclaimed

1971

JANUARY

14 New agreement between Jordanian Government and Palestinian guerrillas after continuing fighting between the two sides.

29 Flow of oil in Tapline resumed after Syria allowed repairs to be made.

FEBRUARY

14 New five-year agreement between 23 international oil companies and Abu Dhabi, Iran, Iraq, Kuwait, Qatar and Saudi Arabia.

24 Algerian Government nationalizes C.F.P. and Elf-E.R.A.P., the two French companies.

MARCH

4 Royal decree extended term of Jordanian House of Representatives for two years.

7 President Sadat announced cease-fire with Israel not to be renewed again.

General Assad elected President of Syria for seven years.

Army threatened to take over in Turkey; Demirel resigned; Erim formed new government.

8 Bahi Ladgham, chairman of committee supervising Jordanian agreements, accused Jordanian Government of violating them.

President Gaddafi called for King Hussein's overthrow.

APRIL

2 Agreement in Tripoli between international oil companies and Libyan Government, acting for Algeria, Iraq and Saudi Arabia as well; posted price for Libyan crude raised 90c.

New government in Syria formed under Maj.-Gen. Abdal Rahman Khlefawi.

Mahmoud Ayyoubi appointed Vice-President of Syria.

13-14 Meeting of heads of state of Libya, Sudan, Syria and U.A.R. in Cairo and Benghazi.

17 Announcement of plan to federate Libya, Syria and U.A.R.; Sudan's membership of federation postponed.

MAY

2 U.A.R.'s Vice-President, Ali Sabry, dismissed.

1-8 U.S. Secretary of State, William Rogers, visited Saudi Arabia, Jordan, Lebanon, U.A.R. and Israel to discuss plans for reopening Canal.

13 More Ministers in U.A.R. dismissed after planning coup.

27 Fifteen-year treaty of friendship between U.A.R. and U.S.S.R.

JUNE

5 Palestinian guerrillas, including Fatah, call for overthrow of Hussein.

11 President Gaddafi announced Arab Socialist Union to be formed as Libya's only party.

30 Agreement reached between Algerian Government and C.F.P. on compensation for nationalization, on tax reference price, etc.

JULY

10 Unsuccessful attempt by section of army to overthrow King Hassan of Morocco; many people killed; thirteen officers executed; full powers granted to Gen. Oufkir.

18 Six of seven Trucial States agreed to federate before British withdrew from Gulf at end of year; Ras al Khaimah elected to become independent.

9 Negotiations began between Algerian Government and Elf-E.R.A.P.

19-21 Unsuccessful attempt at communist take-over in Sudan; 13 leading communists later executed for their part in it.

AUGUST

2 U.S.S.R. and other Warsaw pact states condemn Sudan's "reign of terror".

15 Bahrain becomes independent.

THE YEAR IN THE MIDDLE EAST AND NORTH AFRICA

ARAR DISUNITY

The year is very appropriately delimited by two conferences in Tripoli—one of Arab foreign and defence ministers held at the beginning of August 790, and the other of heads of state, which met at the end of July 1971. The first meeting was called to discuss ways of improving co ordination between Arab states in the face of the Israeli challenge, the second meeting, which met to consider the Jordanian assault on the Falestiman commando bases, only served to illustrate how much more remote from realization Arab unity really was a year later. The fact that hoth the meetings were held in Tripoli is also significant, for President Gaddafi has been a leading supporter of the Federation of Arab Republics as well as a leading opponent of conservative states like Morocco and Jordan.

The cause of Arab unity was not helped by the loss of President Nasser, who died of a heart attack on September 28th, 1970 The departure of the charasmatic leader of the Arabs against Israeli and Western imperialism left a buge void None of the remaining leaders had Nasser's long experience of government or his redoubtable record of contest with Israel However, it is doubtful whether even he could have papered over the cracks that appeared in the Arab wall surrounding Israel following his and King Hussein's acceptance of the American peace pro-posals in July 1970 The other two main "front line" Arab states, Syria and Iraq rejected them, as did Algeria and Libya, although only Algeria has translated this rejection into action and has continued to give wholehearted support to the Palestinian guerrillas It was the guerrillas' almost unanimous refusal to countenance peace negotiations, albeit indirect, with Israel that led to even greater divisions in the Arab world The Popular Front for the Liberation of Palestine responded in a spectacular fashion, hijacking four Western airliners at the heginning of September 1970 and holding numbers of passengers and crew hostage until Western governments released Palestine commandos held in their countries. At the same time there was an assassination attempt on Hussein These were the last significant acts of the commandos in Jordan It was obvious in August, as the defences of Amman were strengthened and the top command of the army reshuffled, that the Jordanian Government was preparing for a showdown with the Palestinian liberation organizations The commandos had appeared at times to be almost an alternative government-in June 1970 Hussein was forced to dismiss his army commander and a calinet minister, both relatives in order to secure agreement with the commandos There had also heen previous assassmation attempts and previous violent confrontations between the mainly Bedouin Jordanian army and the Palestinian guerrillas—in November 1968 and

February and June 1970 However the confrontation in September, which built up in the last half of the month into full scale civil war, was the bloodiest of all Estimates of the numbers killed in the last two weeks of September range between 500 and 3 500 Almost the last act of President Nasser was to get an agreement to end the fighting, outlined by King Faisal, signed in Cairo hy King Hussein and Yassir Arafat But although the commandos had been driven back to enclaves in the north of the country and had been neutralized in the capital, the Jordanian Government was not satisfied Sporadic operations against the guerrillas continued in defiance of various agreements reached under the auspices of other Arab governments It was not until July 1971 that the guerrillas were finally reduced to impotence in Jordan, their bases being wiped out, hundreds being im prisoned and many more fleeing into Israeli-occupied territory The other Arab states throughout displayed an ambivalent attitude towards the events in Jordan In September 1970 Libya and Kuwait cut off their aid to Jordan, and Libya, Syria and Iraq threatened to intervene on the commandos' behalf But in the event only tanks from Syria gave any assistance to the guernilas, and this support precipitated a coup in Syria which brought to power a regime less inclined to support the Palestinian organizations Libva as became clearer early in 1971, opposed on ideological grounds, the PFLP, which had provoked the Jordanian crisis, and restricted its help to the financial assistance normally allotted to the Jordanian Government Most notably, Iraq's 20 000 troops stationed on the Castern Front remained passive during the mternecine fighting and most of them were withdrawn in January 1971 The UAR apparently released three battalions of the Palestine Liberation Army from duty on the Suez Front so that they could return to Jordan, and it was reported that Nasser's threat to intervene against the Jordanian army was a factor helping to secure the September 27th agreement The death of Nasser gave Hussein a freer hand in dealing with the commandos, and the Jordanian army became more and more open in its policy of eradicating the remaining guerrilla hases from the country However, the U A R . Syria and Algeria confined themselves to strong protests against Jordanian action. It was not until July 1971, when Hussein's government had almost completed their task, that any sanctions were applied against Jordan Iraq and Syria closed their land frantiers with their neighbour, but Syria at the same time held up the delivery of Algerian arms to the guerrillas The summit conference called by President Gaddan only issued more threats to Jordan

The attitude of the Lebanon, and more particularly Syna, to the demise of the guerrilla organizations has been governed by their experiences with them in their own countries In both states since the June War they have here a significant, if not major,

factor in internal politics. In the Lebanon friction between the army and the commandos in October 1969 had nearly sparked off civil war. The guerrillas and radical elements took over Tripoli, the second largest city, for several days and Palestinian refugee camps were mobilized as training and equipment centres. Guerrilla actions against Israel have brought countless Israeli retaliatory actions. The Israeli attacks, together with fighting between different guerrilla groups and between guerrillas and extreme right-wingers, have heightened domestic problems of unemployment and inflation in the Lebanon. In Syria the long-standing contest between the two factions of the ruling Baath Party was brought to a head by the intervention of tanks, sent by leaders of the "civilian" or "progressive" faction, on behalf of the Palestinian commandos in September 1970. The "military" or "nationalist" group under Gen. Assad which seized power in November, immediately brought the Syrian guerrilla organization, Saiqa, under army control, and later forbade any guerrilla operations against Israel from Syria. In Lebanon and Syria, as in Jordan, the basic issue between the governments and the guerrillas has been that of sovereignty. This has been resolved in favour of the national governments. But the Palestinian cause has been dealt an irreparable blow. The guerrilla organizations grew out of the refugee camps. The danger with their demise is that the refugees will be forgotten again. The idea of a Palestinian state has faded and all that Palestinians can look forward to is a secondclass existence in either Israel or Jordan. Only in the Gaza strip does resistance continue, mainly initiated by the P.F.L P., and the reactions of the Israeli occupying forces—the razing to the ground of homes of guerrilla suspects or sympathizers, detention without trial, the (alleged) torture of prisoners and all the other repressive measures that occupying forces faced with indigenous resistance traditionally resort to-at least serve to maintain publicity about the plight of the Palestinians.

COMMUNISTS IN DECLINE

Another section of the Arab world that received a severe battering during the year 1970-71 was the communists. In Iraq, Syria, the U.A.R., Algeria and above all Sudan those supporting Moscow suffered in varying degrees. In addition, Marxists (especially of the P.F.L.P. and P.D.F.L.P.) were deported from or attacked in Libya and Lebanon, in addition of course to Jordan. In Syria the Marxist-oriented "civilian" faction of the Baath Party was ousted from power in November 1970 by the military faction led by Gen. Assad, who had been restrained from a previous attempt in February 1969 by Soviet threats to withdraw all military and economic aid. By late 1970 the Syrian army had widened its base of foreign support, and in any case by then Gen. Assad's Nasserite approach to the Middle East problem was more in accord with the U.S.S.R.'s While still very dependent on the Soviet Union for aid, General Assad is determined to prevent any extension of Soviet influence in Syria, nor is he likely to forget the Soviet intervention in 1969. The Iraqi régime is ruthless in its approach to any possible opponents and campaigns against communists have proceeded simultaneously with purges of "reactionaries". However, a drive against communists at the beginning of 1971, in which members of the Iraq Party were reported to have died in prison, was serious enough to provoke adverse press comment in the Soviet Union. The Algerian Government discovered a Marxist plot among students at the University of Algiers in January 1971. The National Union of Algerian Students was banned and freedom of expression in the University restricted.

More important was the alleged attempt to overthrow President Sadat of the U.A.R. in May 1971. One of those involved was Ali Sabry, Vice-President of the Republic and well-known for his pro-Moscow sympathies. He and other ministers involved were later charged with treason, and a purge of sympathizers was carried out at all levels of the Arab Socialist Union, trade unions and professional bodies. A new constitution was drafted and fresh elections held to the National Assembly. The Soviet Union appeared willing to gloss over the downfall of its strongest supporters when President Podgorny signed a fifteen-year friendship treaty with the U.A.R. at the end of May.

But the biggest setback for communists came in the Sudan, which has always had the largest and most influential Communist Party in both the Arab world and Africa. Members of the Party helped President Nemery seize power in May 1969, and held five positions in the cabinet. However, in pursuing a policy very much akin to Nasser's and aiming at eventual union with the U.A.R. and Libya, Nemery began to feel insecure in the face of opposition from both right and left. In March 1970 he removed the danger from the traditional Islamic right by crushing a rebellion led by the Imam al Mahdi, who was killed while trying to escape. In November 1970 when the Libya-U.A.R.-Sudan federation was agreed in principle he moved against the left which opposed federation. Three ministers and thirteen army officers were dismissed. In April Nemery said that Sudan was unable to contemplate federation at that time because of the opposition of the communists, in addition to the war in the south, and Syria joined instead. He had already declared his intention to destroy the Communist Party, but in fact it was his left-wing opponents who moved first. A section of the army, led by left-wing participants in Nemery's own 1969 coup and backed by communists, seized power on July 19th. The Soviet Union prematurely allowed favourable press comment on the coup. Iraq, looking for Arab allies to reduce its isolation, despatched a high-level delegation, but this was destroyed when the plane transporting it crashed in Saudi Arabia.

President Gaddafi of Libya, seeing a chance to further his dreams of an enlarged Arab federation and also to deal a blow against his most hated enemies, the communists, ordered the seizure of the newly-declared Sudanese head of state and his assistant from the B.O.A.C. plane flying them from

London to Khartoum The two leaders were handed over to Nemery, who after three days had regamed when the mean of the state
Since the abortive coup President Nemery has made moves to strengthen links with China Bat Chinese policy in the Middle East is no more constent than the U S R 's Chinese influence reached its peak during the war in Jordan in September 1979, when support was given to the Palestinian guernilas Since then China's problem bas been reconcling support for the guernilas with her desire to strengthen relations with the Arab states who support the American peace proposals In addition any move to assist the PFI.P or PP DFIP at the expense of Fatah would make relations with Arab states even more difficult.

OTHER INTERNAL SECURITY PROBLEMS

In Morocco the attempt to overthrow the government came from the right, despite King Hassan s claims to the contrary and Libya's premature support. The baddy planned coup attempt, in July 1971, was put into operation by right-wing army officers, incensed at the King's too liberal treatment of left-wing dissent and disturbed by the level of corruption in the royal administration. It was crushed within twenty-four hours by troops led by Gen. Ouffar He remained in Hassan's new cabinet formed in August, which appears to herald some reforms coupled with more authoritarian rule. The hreach with Libya caused by her hasty declaration of support for the revolutionanes, merely formalized that country's withdrawal from the Maghreb and reonentation towards the Middle East.

Security was also a preoccupation of the British and the rulers of the Gulf states given Britain's undertaking to withdraw from the area by the end of 1971 Agreement on a federation of all time states was originally boped for, but the Union of Arab Emirates which was eventually established in July 1971 contained only six of the seven Trucial States, Ras al Khaimah electing to face independence alone Bahram and Qatar had long heen expected to opt for complete independence because of their relatively advanced levels of development Bahram formally declared its independence in August 1971, replacing its former ties with Britain with a treaty of friendship and Qatar was expected to follow suit shortly Iran's attitude to the Federation will be crucial and depends on how her claim to the Tumbs and Abu Musa islands in the Gulf is resolved

The position of Oman could be considerably strengthened if negotiations between the exited Imam and the Suitan, which began in August 1971, can resolve their rival claims to the state and ease the way to recognition by the Arab League and the UN

The Popular Front for the Laberation of the Occupred Arab Gnlf, hacked by the NLF in the Vernen People's Democratic Republic, has declared its intention of fighting for the destruction of the new Umon, as well as for the "liberation" of Oman, which it has begun in Dulofar province

NO PEACE SETTLEMENT YET

The disarray among Arab states in the past year has left Israel largely on the sidelines. The cease fire remains observed by the UAR and Jordan, even though it has not been officially renewed since the beginning of March The USA managed to paper over the cracks that began to appear in the peace plan after the alleged violations of the cease fire agreement by Egypt, and indirect talks between Jordan, Egypt and Israel resumed in New York under Gunnar Jarring Throughout the spring and summer of 1971 US Secretary of State, William Rogers and his assistant, Joseph Sisco, concentrated on discussing with the governments concerned various plans for reopening the Suez Canal as a first phase of a negotiated peace settlement However, it was clear by the beginning of August that these initiatives had proved fruitless and the UAR began its own diplomatic offensive, to maintain its promise that 1971 would he "decisive" in determining the outcome of the Middle East conflict President Sadat's main concern is that the 1967 frontiers will, in the absence of action gradually become accepted as permanent His view is given some point by the actions of the Israelis in Gaza, where Arah homes in some of the largest refugee camps are being razed to the ground and the occupants transported south to Sinai These actions led to a call by the guernila organizations for a sevenday general strike in August, which was widely observed by Palestinians

The other side of the Egyptian initiative has been the frantic attempt in conjunction with Saudi Arahia to patch up the differences among the "front line" Arab state. The Syrians were enlisted to mediate between Moscow and Khartoum, and although reconclustion is a long way off it seems probable that Sudan, like the UAR before her, will eventually reach some land of modus vitends with the USS K One of the obstacles will be the uncompromising attitude of the remnants of the Sudaness Communist Party, which has recently elected a new Screttary-General, Mohamed Ibrahim Nugud, to replace the executed Mahgouh

The Synans, with Egyptian and Saudi approval, have also brought pressure to bear on Jordan to reach agreement with the Palestinan guerrillas The objective of the Egyptians and Synans is to secure agreement with guerrillas who can be carefully controlled in any confrontation with Isnel and do not act independently of Arab governments as previously However, the danger is that Syna may be pushed into senious conflict with Jordan or that General Assa's position may be weakened by opposition from the opposing faction of the Baath Party in his country or from the rival Iraq Party

LATE INFORMATION

Afghanistan Cabinet (August 1971)

Prime Minister Dr. ZAHIR; Deputy Prime Minister Dr. ABDUL SAMAD HAMED: Minister of National Defence Gen. Khan Mohamad; Minister of Foreign Affairs Mohammad Mousa Shafio: Minister of the Interior AMANULLAH MANSURI: Minister of Justice MOHAMMAD ANWAR ARGHANDEEWAL; Minister of Finance Dr. GHULAM HAIDER DAWER; Minister of Education Hamidullah Enayat-Seraj; Minister of Commerce Mohammad Aref Ghausi; Minister of Public Works KHWAZAK ZALMAY: Minister of Information Mohammad Ibrahim Abasi; Minister of Communications Engineer Nasratullah Malekyar: Minister of Public Health Dr. Mohammad Ebrahim MAHID-SERAJ; Minister of Mines and Industry ENGINEER MOHAMMAD YAKOUB LALI; Minister of Agriculture and Irrigation ABDUL HAKIM; Minister of Planning Dr. ABDUL WAHED SARABI; Ministers without Portfolio Mrs. Shafiqa Ziayee, Dr. Abdul WAKIL, ABDUL SATAR SIRAT.

THE MIDDLE EAST

AN OUTLINE OF ITS PHYSICAL AND SOCIAL GEOGRAPHY

DEFINITION OF THE AREA

Use of the term "Middle East" to denote the territones of Egypt and of the Sudan Turkey, Iran, Libva, the Arabian Peninsula and intermediate regions developed during the Second World War, in a casual and almost haphazard manner, following the territorial expansion of a unified military command that was originally based on countries lying east of the Suez Canal In this way, the British public grew accustomed to the association of Jerusalem, Damascus, Cairo, and even Benghazi with the collective description 'Middle East', and in the writer's view, the expression has come to have a validity based on popular usage which it is now diffi-cult to challenge There are, however, numerous geographers and historians who are unwilling to abandon the older concept of southern Asin as divisible into a Near, Middle and Far East and in 1946 an official protest was made against the British Government's continued official usage of 'Middle East' to indicate Palestine and Egypt If we talk of a Middle East, the logical argument runs, there is also implied a Near East and in fact this term was once in great vogue, as referring to the territories along the seaboard of the eastern Mediterranean It was, moreover, a useful collective geographical description for the lands of the former Ottoman Empire

However, usage of "Middle East" in the present volume may be justified on several grounds (a) few definitions of a Near East ever agreed-some authors extended it eastwards to include Afghanistan others terminated it at the coastal ranges of Syria and Palestine, and some included Egypt, whilst others did not (b) "Near East" is convenient to apply, in an historical sense only, to the now defunct Ottoman Empire (c) Nowadays for the English speaking public at least, the term 'Middle East' would base no validity if applied, in a strictly logical sense, to Afghanistan Pakistan and India (d) The term can be taken as denoting a single geographical area in which occur broadly similar features of physical environment and ways of life We thus arrive at the definition of the Middle East as given on the title page of earlier editions of this volume -the highland countries of Turkey and Iran, Cyprus, the Arah-speaking states of the eastern Mediterranean seaboard, Mesopotamia and the Arabian peninsula, Israel, Sudan Libya and Egypt (the United Arab Republic) This, by no means an ideal solution to the problem, was at least one with considerable sanction in popular usage and technical utility The subsequent addition of a number of North African states and of Afghanistan while it is believed to be of value to the reader, has extended the range of the volume beyond most though not all of the numerous definitions of "The Middle East" which have been proposed, although the criteria of a broad similarity of environ ment and way of life have been upheld. The dicussion below, unless otherwise indicated, pertains only to the Middle East proper, however

THE PHYSICAL BACKGROUND

Structure. Geologically speaking, the Middle East consists of two distinctive zones the northern moun tams and the southern plateaus. The northern zone consists of highly folded ranks of generally recent rocks, forming a part of the great series of mountain chains that are traceable from the East Indies through the Humalaya of Northern India as far west as the Carpathians, Alps and Pyrences of Europe This system extends from southern Spain and across the central Mediterranean from Italy and Sicily to produce the massive Atlas Ranges of North Africa and their continuations which together run m a generally east-west direction through Algeria and Tunisia Embedded amongst these tightly packed folds occur large broken fragments of older structures Such a formation of ancient blocks surrounded by folds of more recent age occurs in Asia Minor and in Iran, giving a central plateau lying several thousand feet above sea level that is surrounded by an outer ring of even higher mountains. North west Africa consists of a series of massive folds aligned generally in a west-south west-east north east direction, with an intermediate central plateau between In Afghanistan. the folds come together without intervening blocks, to form an intricate knot

The southern region contrasts sharply with the north, since it consuts essentially of a platform of very ancient rocks—some of the most ancient in the world—con-ered in large part by thin layers of never rocks that he horizontally, or in gentle, open folds A series of fissures that developed some 40 to 50 million years ago has split the southern plateau into two, detaching a smaller mass from the parent block of Africa to form Arahia, and giving rise to a hroad inft valley that is now occupied by the Gulf of Aden and the Red Sea The rift continues northward on a smaller scale, through the Jordan valley and western Syraa, as far as southern Turkey Another branch of it forms the Gulf of Suer

The areas where fissures and extensive folds occur are zones of crustal weakness, and so from time to time, small adjustments take place giving rise to earthquakes of varying severity. In the district of the Jordan and western Syria, minor tremors are fairly frequent (they are described in the Bible), whilst severer shocks of geater amplitude occur in northern Turkey, Iran and Morocco, and may occasion loss of the Another feature of these zones of weakness has

been the rise of liquid magma from the interior of the earth. Amongst the northern fold ranges enormous volcanic cones have been formed, producing the highest peaks in the Middle East (Mt. Ararat, 17,000 ft., Mt. Demavend, 19,000 ft.). Farther south, in Syria, Jordan, Libya and parts of southern Algeria, the lava has emerged in sheets rather than cones, and whole areas are covered by basalt of very recent deposition, giving a barren, desolate, and inhospitable landscape. Despite this widespread extension of lava outpourings in geologically very recent times, there are, however, today no really active volcanoes in the Middle East, although in a number of areas there are still emissions of hot gases and mud—the last phases of igneous activity.

Often associated with volcanic outpourings, especially in the north, are veins of metallic minerals chromium, copper, lead, silver, zinc-and also asbestos, coal, emery and iron. In general, though these minerals are reasonably widespread, individual deposits tend to be small, of highly irregular occurrence, and of varying quality, so that it is not always commercially worthwhile to exploit them. However, the rise in world prices since 1940 has had a markedly stimulating effect and moreover, local governments will sometimes prefer to exploit national resources at higher cost rather than be dependent upon imports. Hence mineral exploitation has growing importance, with Turkey ranking second as world producer of chromium, Cyprus a significant producer of asbestos, copper and iron ore. Egypt has recently begun to develop on an extensive scale the important iron deposits near Aswan, using hydro-electric power from the partially completed High Dam; and other iron deposits are known to occur between the Nile Valley and the North-West coast of the Red Sea and in the Behariya oasis due west of the Nile. Another important discovery of iron not yet producing is at Rajo near Aleppo, in Syria. North Africa is distinctly richer in minerals than most of the Middle East proper. Besides extensive deposits of phosphate (which make Morocco the second largest world producer) there are important deposits of iron ore, with smaller, but highly significant quantities of lead, zinc, antimony, cobalt, molybdenum and barytes.

Elsewhere in the Middle East, other mineral resources are found, but on a scale somewhat smaller than in North Africa: phosphate in Israel and Jordan, where exploitation is now on an important scale; manganese in the Sinai peninsula; and small deposits of copper and natural gas in Israel. There is increasing use of soluble salts found in such lakes as the Dead Sea and the Wadi Natrun west of Cairo, chiefly (in the case of the Dead Sea) as sources of bromine. Very small quantities of alluvial gold are still produced, mainly from Saudi Arabia.

On the southern flanks of the fold mountains, rock strata are tilted into great domes, in which have accumulated the vast deposits of petroleum that make the Middle East one of the leading oil provinces in the world. More will be said later about, these deposits, but it may here be noted that the occurrence of oil is closely dependent upon a certain kind of geological

structure. There must be first an alternation of porous and impermeable strata, with the latter uppermost so as to act as a seal, and prevent the oil from running away; and there must also be a slight degree of disturbance enough to produce the domes in which the oil can collect, but not sufficient to produce cracks which will allow oil to escape. Such factors can explain why oil is restricted in occurrence to a few zones, and why its discovery is such a chancy affair, with many disappointments—for every boring that produces oil, at least nine others are made without success.

Climate. Conditions can be broadly summarized as a long, intensely hot summer, and a relatively mild, rainy winter, with short intermediate periods—an autumn that is warm and sunny, and a spring which is changeable and rather unpleasant. Because of the absence of cloud during summer (away from the coast there can be days without any cloud whatever) the sun beats down uninterruptedly, and the temperatures reached are far higher than those at the Equator. Day maxima of 100° to 115° F. are usual, and a figure of over 125° F. is known. Parts of the interior of Arabia, Algeria, Libya and Iran may experience the highest temperatures occurring in the world.

In winter, though frost is practically unknown on the coast, snow can fall as far south as central Morocco and Algeria, Aswan, the Yemen, and southern Iran, whilst the presence of high mountains has the effect of intensifying winter cold. The plateaus of Turkey and Iran in particular, and to a slightly lesser degree of the Atlas region, experience severe winters, with several months of frost, and up to 120 days of snow cover—a reminder of their geographical position adjacent respectively to Russia and to Spain, which is surprisingly cold in winter. Considerable seasonal change is thus the keynote of Middle Eastern climate, with 40° to 50° F. of temperature range between one part of the year and another.

Rainfall is on the whole scanty, with less than ten inches annually over many areas; and aridity is often intensified by the sporadic and irregular nature of the actual fall. As much as two or three inches of rain may occur in a single day, and there can be heavy rain in one part of a district and none in the other, so that a map of average rainfall conditions can be somewhat misleading as to actual conditions. Moreover, there are a few regions of the Middle East where rainfall exceeds thirty or forty inches per annum. These are usually upland areas close to large seas northern Israel and Jordan, the Lebanon and western Syria, south and west Turkey, the north of Iran close to the Caspian Sea, and the higher parts of the North African mountain zones, in Morocco and as far east as northern Tunisia.

Normally, the winter rains begin in October, with a series of storms (the "Former Rains" of the Bible). Heaviest rain falls during January in the west, and February or March in the east. Towards the end of April there may be a final onset of rain (the "Latter Rains"), and then from June to September no rain whatever falls in the south, and only very small amounts in the north.

Two other phenomena may be mentioned the occurrence from time to time of hot, sand laden winds from desert areas, and the prevalence of high atmospheric humidity near the coasts. The sand winds (known as Khamsins, Simooms (Iran) or Ghiblis (Libya)) are unpleasant visitations that can last up to 48 hours, and their main effect, apart from personal inconvenience and mental irritation among humans, is to wither growing crops on a large scale High humidity, especially in summer, makes living conditions difficult in such areas as the Persian Gulf, the Red Sea, and parts of the Lebanon and Asia Minor, so that the wealthier sections of the community try to pass this season in hill stations. Though, as we have seen, the summer is almost rainless, there is the curious and unfortunate effect that humidity is most pronounced at the hottest time of the year.

THE SOCIAL GEOGRAPHY

The lands of the Middle East occupy a unique geographical position as Jung between and inking the three continents of the Old World We may therefore expect that cultural influences from all three continents will be strongly represented At the same inme, whilst some parts of the Middle East are easy of access, and have thus acted for centuries as transit sones, thereby acquiring a mixed culture, there are also extensive areas of difficult terrain—mountain, desert, and swamp, where invaders do not often pene traite, and where ancient languages, religions, and ways of life still persist, largely mnaltered and undisturbed

This contrast between seclusion and openness to ontside influence is highly characteristic of the Middle East, and explains why in some parts the population is extremely mixed in racial origin (for example, the "Levantine" of the coasts), and why in other districts it is racially pure (e.g. the Bedouin Arabs or Armenlans), and why in some regions there is a modernity of outlook existing alongside ways of life that have persisted with little change since Biblical days Rapid transition from one way of life to another within a small region is thus a marked feature, and there can be groups of people with traditions, language, religion and racial origins radically different from those of near neighbours. The most outstanding example of this is to be found in the heart of Arabia, where a number of desert tribes living less than 500 miles from Mecca itself remained, until quite recently, only slightly affected by the Muslim faith, though Islam itself had reached out centuries before to overrun and influence countries as far away as Spain, India, and Central Africa

Ratial Grouping. As regards racal origins in the Middle East, we may distinguish firstly a group of people known to anthropologists as the Mediterranean race. This group, fairly short in stature, simily built, with dark curly or wavy hair, and a generally light brown or "olive" complexion is widespread allower the Mediterranean hasin, and further east A slightly darker variant of this group makes up what we know as the "Arab" peoples, and occurs in its purset form among the inhabitants of the Arabian and north-east Saharan deserts This population is probably the carliest to have been established in the Middle East, and forms the bulk of the present-day population in central and western Turkey, Cypria, Syryia, Southern Iraq, the pennisula of Arabia, and north-east Africa Central African (i.e. negrod) influences are dominant in the Sudan and extend to a diminishing degree northward along the Nile Valley The hulk of Egyptians are not wholly Mcduterranean in racial origin, but partake to some degree of African and even Asiatic influences This seems to have been a feature from very carly times

A second important racial element-characterised by a heavier build, rounder head form, dark and very enrly hair, and pronounced features, including a prominent arched nose-is associated with the north and east of the Middle East. This is the type we imply in using the description "Semitic", and it is often applied, sometimes wrongly, to the Jewish people In fact, these racial characteristics are found in their best developed form amongst the Armenians, and have thus been given the name of Armenoid Armenoids are found for the most part in or near the upland regions of the Middle East-the centre and east of Asia Minor, the adjacent Zagros Mountain ranges as far south as the Persian Gulf, the Lebanon, and northern Syria Substantial intermixture of Armenoids and other races occurs in Cyprus northern Iraq. Iran, and southern Arahia, including the Yemen

Braefer mention may be made of other, generally less important recal elements—an Trano-Afghan population, taller and rather fairer; proto-European (even fair Norde) in parts of Afghannian, Iran, and the Mediterranean coastlands, negroid characteristics, cheftly due to a long standing slave trade, confined mostly to the south, and finally even a few Mongolod traits—wery occasionally a yellowish skin and slant eyes which may be seen in Turkey and northern Iran

In Labya there are a few Berber groups that are a survival from an earlier midgenous population, and have clear affinities racially with the Berbers of Algeria Prior to invasion by Arabis in the 16th and 11th centuries, this older population of Berbers was the predominant group but is now represented only in a few small towns which in racial composition and even language still remain Berber rather than Arab Aujula, Zuara and Garian These Berber groups are of course offshoots or extensions from the main area of Berber speech, that occurs in the hill country and adjacent areas of Algeria, Tunisia and Morocco

Language Distribution. This is less complex than racial distribution. Arabic, the language of Muhammad, and of comparatively recent origin, was spread rapidly by the Islamic conquests of the seventh to mith centuries a D., and has now become universal in Egypt, the Sudan, Arabia, Jordan, Syria Lebanon, and Iraq There is a classical form, now understood with some difficulty and (as the language of the Koran) used for religious observance and hroadcasting, and various regional dialects. Some of these latter are close to each other in syntax but differ in pronunciation (i.e. differences are of the order of those in English, spoken let us say, in London, Lancashire.

or Glasgow, or Massachusetts, Georgia and Nebraska). But in other instances the colloquial forms of Arabic can differ as widely as, say, French, Spanish or Italian, so that intercommunication is difficult.

Farther north, Turkish, a central Asiatic language brought in by the Turkish conquerors of the eleventh century A.D., is current over most of Asia Minor, with extensions into Iran and the U.S.S.R. Turkish was for many centuries written in Arabic characters, but as the sounds of Turkish are not easily adaptable to Arabic letters, Roman (i.e. European) characters have been introduced since 1928. Persian is an Indo-Aryan language with affinities to some European forms of speech, but it is by no means universally spoken throughout Iran-probably by only one-half or at most two-thirds of the population. A variation known as Dari Persian is spoken in Afghanistan, as is the Pashtu language. The hill country from Asia Minor as far east as the Indian frontier is a mosaic of different dialects spoken by various tribal groups. Some of these dialects are remnants of ancient forms of speech that were once more widely current; some are of fairly recent origin; whilst some show relationships to central and eastern Asia. Aramaic, the language of Palestine at the time of Christ, now persists in a modern and altered form only in a few villages near Damascus and Mosul; Kurdish has a fairly wide extension in the hills from central Turkey as far as south-west Iran; and Armenian, owing to the persecution and dispersal of Armenians from their homeland, is spoken in many large towns. Greek is the chief language of Cyprus. In Israel, Hebrew and Arabic are the two official languages, the former predominating. Berber is of course important in North Africa.

Variation of language, as between written and spoken forms of the same dialect and as between families of languages, presents a serious problem at the present time, and is an important factor in the isolation and retarded economic level of several Middle Eastern states. In education, the problem is more complicated, because for a long time practically all modern scientific and technological works were written in English, French, German or Russian, with higher teaching often in the hands of foreigners. To the complication of several indigenous languages within one country was thus added the difficulty of higher instruction carried on by foreigners in their own tongue; and so school and university teaching was frequently enmeshed in the toils of language, and time-tables heavily weighted towards the linguistic side, as an essential preliminary to any other work. Because of the lack of contact, and the smallness of the potential market, which rarely make translation of serious works into Arabic, Turkish or Persian a commercial proposition, only a minority of standard texts from Europe or America could, until very recently, be read in the native languages of the Middle East. This has been a considerable, but not recognised, factor in the cultural and educational separation which has for long existed between the Middle East and other countries. Within the last few years certain governments, notably those of Egypt and Turkey, have tackled the problem, by

sponsoring translation; and UNESCO has also been active in this connection. Another significant change is that with the expansion of general education, there is a greater flow of Middle Easterners abroad, and many of these are now beginning to return as very effective teachers. As well, locally trained Arabic speaking personnel, chiefly of Egyptian origin, but also Palestinian and Syrian Arab, have tended to take up appointments in less developed Arab countries. Thus there is distinctly more general instruction using Arabic as compared with ten or fifteen years ago; and one index of the situation is the growing tendency to replace teaching in English, where it still occurs, by instruction in Arabic. One instance is at Khartoum, where the state university still uses English both for lectures and for examinations. In the view of some, use of Arabic will allow for more effective methods: to others, it will reduce the reading of textbooks (a number of which are available only in a foreign language) and limit the possibility of employing expatriate staff.

Nomads. With much of the Middle East arid or semiarid, animal rearing plays an important part in the life of the region, with numerous migratory tribes moving regularly in search of fresh pasture. Though the actual numbers of people who live as pastoral nomads are relatively small, their way of life is of great significance, and contrasts sharply with that of the townspeople and peasant cultivators. The impact of desert life and ideas upon neighbouring peoples has from time to time been immense: in a negative aspect giving rise to invasion and destruction, but in a positive way often leading to cultural progress, particularly in the fields of religion and abstract thought. The Old Testament deals continually with the theme of desert against town, and we may recall the words of T. E. Lawrence that the edge of the desert is littered with the relics of religions and ideas developed from the interaction of nomadic and sedentary ways of life. Many of these movements have perished, but a few have gained strength enough to affect the whole world.

The unit among nomads is the tribe—a group that ensures a certain advantage from numbers, yet is small enough to exist within the limits set by a poor environment. Tribal discipline is strong, and direction is in the hands of a leader whose right to rule is based partly on hereditary descent, and partly on personal merit. This system of rule may to some extent explain the general importance of leaders and persons, rather than principles and party doctrines, in the general political life of the present-day Middle East.

The mobility of the nomads, their predilection for raiding and skirmishing, and their scanty material possessions for long made them difficult subjects for any national government that attempted to impose its rule. An unusually vigorous Head of State, such as Reza Shah in Iran, could from time to time successfully break or limit the power of the tribes; but a better policy (followed by the Ottomans, and by several present-day governments) has been to let the nomads go their way, with a minimum of interference. This was the situation until very recently, but the exploitation of oil has been a powerful solvent of ancient

ension and many icenser normads have found sedentary compations within oilfields or in towns, or as the settled cultivators nang irrigation water paid for or supplied largely by oil revenues. Now, normadised and tribalism are declining, and are far less of a political difficulty—the aeroplane also provides a new possibility of easy military control. Altogether, per hape 7 to 10 per cent of the peoples of the Middle East are still predominantly normadic—t to 2 million in each of Arabia, Iran and Turkey, 400 coo in Syra, sightly fewer in Iraq 50000 in Egypt 18000 in Irael, and perhaps 200,000 in Libya

One important feature in the sedentarisation of nomads has been land reform schemes by which plots of agricultural land, sometimes even with houses have been made over to former pastoral nomads e.g. in parts of the Nile valley and in the NE Caspian provinces of Iran, for such schemes to be successful education in cultivation, and agricultural credit schemes are essentials.

Reignors Diversity. Religious divisions are strong within the Middle East and for many persons religious and soctarian fidelity even replaces nationality, so that it is frequently possible, on aslang an Arab to what country he helongs, to receive the answer "I am a Christian", or 'a follower of Islam". A remarkable feature of the area possibly connected with its geographical function as a meeting place of peoples and ideas is that three great religious of the modern world—Jindiam Christianity and Islam—have arisen within its limits and that others notably Zoroastranism [now confined almost entirely to the Parses of Bombay], Manichaesim, and Vilthraism (of great influence in the later Roman Empire) should also be associated with the Middle East. The most recent example is the rise of Baha's.

All three of the modern religions have various branches or sects Little need be mentioned concerning. Judaism, except to note that one of the main social problems of the state of Israel is to absorb Jewish immigrants of widely differing backgrounds and religious traditious. Because of the dispersals of Jewis in various continents, there have developed liebrews of Oriential and African affainties, besides the two European groups of northern (Ashkenaxim) and southern (Sephardim) Jewis Since the establishment of the State of Israel divergence of view as to the part religion should play in everyday life, and its general relationship with politics have proved intract able questions in the Israel Parlument, and have led to several Cabuset crises.

Christianity in the Middle East is even more widely divided Geographical separation and the development of regional feeling during and after the end of the Roman Empire resulted in the rise of many cults that varied greatly in dogma, ritual and opinion, and despite the efforts of the early Fathers of Christianity, it proved impossible to reconcile all conflicting views and maintain the unity of Christian peoples There arose the Greek (or Orthodox) Church, the Roman Catholics (called the Latin Church in the Middle East), the Nestorians who were once welspread from Mesopotamia and Asia Minor as far as India and China.

the Armemans (or Gregorians), Copts, Abyssimans, and Jacobites (or Syman followers of Jacob Baradeus) and the Maronites (adherents of St. John Maroun) All of these sects came in time to possess complete auto nomy, but following the rise of Islam in the seventh century a p the fortunes of many of them declined Numbers of Armenians, Copts Greeks, Jacobites, Nestorians and others (and the entire Maronite Church) were driven to accept aid from Rome, but at the price of recognising the Pope as their titular Head Thus we have what are termed the Uniate Churches-Armeman, Coptic, Nestonan Catholics, etc -which further reduced the strength of the older autonomous groups, most of which managed to continue, though no longer of great importance At present, therefore, we have more than twenty separate Christian sects, some powerful and world wide, others purely local in allegiance The appearance of Protestant missionanes in the nineteenth century and after has added further to the religions bodies represented, although the number of converts is small

Division in Islam began on the death of Muhammad As the prophet designated no successor, most followers agreed that leadership of Islam could pass from any individual to another, according to merit and circumstance This group came to be known as the Sunm, or Orthodox, and numbers about 90 per cent of all Muhammadans A minority supported the claims of the next male relative of Muhammad, and these Mushms have taken the name of Shi'a or Party Shi'a adherents are strongest in Iran and the Yemen Arab Republic, in southern Iraq where they form a large minority of the inhabitants and as minorities in Syria the Lebanon and Turkey Many sub sects of the Shi'a are known, representing different forms of belief and one such group was for a time a warlike military order, with much power in Syria and Iran Its head was finally forced to take refuge in India, where his direct descendant is today the Aga Khan Groups of his followers still remain in Iran and Syria Many Muslims believe that there will one day arise a Mahdi (Messiah) who will conquer the world for Islam and this circumstance has led to the appearance at various times of leaders who have claimed to be the long awaited incurnation. The instance of the Malidi in the Sudan in the late nineteenth century will recur to mind and the descendants of the Mahdi who fought at Omdurman still possess much prestige in Sudanese affairs

The revival during the present century of Wahhabi power may briefly be noticed The Wahhabis, by reason of their distille of ostentation in religious observance, and their desire to revive the earlier, simpler teness of the Faith have been termed the Puntans of Islam Under the vigorous and skilled leadership of their late bead, King Ibn Saud of Arabia, they have meen from obscurity as a desert people to control of most of the Arabian pennisula, and hence domination of the holy cities of Mecca and Medina One factor in the present Arab dissuity is the division on general religious grounds between the Wahhabis, who trend to despise the Missims of Egypt, Jordan and Syria as lax in observance, and as hackshders in the Faith, and who are in turn criticised as primitive reach

tionaries. There have also been acute personal differences involving King Ibn Saud, who in conquering Mecca displaced the former ruler, Sharif Husein, a direct descendant of the Prophet. A descendant of the former Sharif rules in Jordan (as also until 1958 in Iraq), hence something of the animosity displayed between Saudi Arabia and its northern neighbours owed its origin to personal feuds.

There are other questions of a general political nature that stem from religious differences within the Middle East. The willingness of outside nations to support various religious groups in their struggle against each other has from time to time led to large-scale intervention. France has championed the cause of the Latin and Uniate Churches, basing many of her claims to influence and territory within Syria and the Lebanon on her long connection with the Uniates, who form the largest single sect in the latter country.

Russia, under Tsarist and Soviet rule alike, has maintained a link with the Orthodox Church, and from time to time Russian bishops visit Jerusalem, where the larger part of Christian shrines are owned by the Orthodox Church. Within the last few years Russia has strongly supported, by means of legal and diplomatic action, Orthodox claims to ownership of property and privileges; and whatever the position within the U.S.S.R., Soviet policy is firmly directed to maintaining the rights and position of the Orthodox Christians within the Middle East. Because of its territorial ownership within Old Jerusalem, Russia could in some respects make a good case for trusteeship of the Christian Holy Places. Britain, rather curiously, has at times supported Muslim groupssometimes orthodox, sometimes dissident. American interest, though of long standing (as much as a century in one or two localities) was generally much less direct, but over the last ten to fifteen years has greatly expanded. There are now within the Middle East a number of American educational institutions of great influence and standing (for example, the American University of Beirut and the American Colleges of Istanbul). Most of these were founded as Protestant missionary activities, but have since developed into secular institutions covering a wide range of subjects.

One final effect of religious differences may be noted. With the possibilities of appeal to outside assistance, and the internal vigorousness of religious feeling, it has happened that a political modus vivendi can be achieved only by a distribution of offices and appointments among the interested religious sects. Thus the Maronites of the Lebanon have in practice the right of nominating the President of the Republic, and a close public eye is kept on the relative number of Muslim and Christian appointments; whilst in Iraq Sunni Muslims, at least until 1958, had a major influence in Cabinet policy, though the majority of the population is Shi'a in adherence.

It is, however, necessary to state that the pattern of religious life in the Middle East is at the present time rapidly altering. Among many, there is a decline of religious belief, with the growth of a secular and

materialist outlook in its place—a phenomenon also prominent in contemporary Europe. Also it is true to say that an opposite tendency prevails in certain groups. Religious brotherhoods of an extremist character, dedicated to subversion and fanaticism have come into prominence over the last few years, and a number of these—the Ikhwan of Egypt, Fidaiyai of Iran, and Tijaniya of Turkey—exert growing political influence. At the same time, however, the traditionally close relationship of religion and politics is tending slowly to change in character, with secular nationalism becoming more and more a feature.

City Life in the Middle East. From very early times, long before Plato commended the city-state as an ideal form of political organisation, town life has exercised a predominant influence in lands of the Mediterranean; and this predominance, amounting to a marked disproportion, has been particularly characteristic of the Middle East. Here, towns stand out as islands of relative wealth, culture and progress in a poor and backward countryside; and it is significant that the two centres that dispute the title of oldest continuously inhabited site in the world are Damascus and Aleppo, whilst the oldest undoubted port is Byblos (modern Jbeil, 20 miles north of Beirut) which from its trade in papyrus gave us the word Bible.

There are several contributing factors in the precocious growth of Middle Eastern cities. Firstly, because of a wide variety in geographical environment—rich oasis or coastal plain, mountain, desert, steppe and forest—there soon arose a diversity of economic production, and hence a need for exchange and market centres. Then too, with frequent warfare and invasion. defence became a necessity, and strong points on mounds or peaks, commanding corridors, defiles and river passages soon developed and gathered around them a township. Examples of former simple tribal strongholds that have evolved into great cities are Aleppo, Ankara, Jerusalem, Mosul and Tabriz, the third city of Iran. Another feature of the Middle East is the number of "planted" towns-sites deliberately planned or designated to be important. Of this nature is Teheran, which before it was chosen as a new capital by the Qajar rulers in 1788 had few functions other than that of a wintering spot for pastoral nomads. Amman was largely uninhabited for several centuries previous to 1880, though the site (Philadelphia) had held importance in Roman times; and there are other towns whose origins can be clearly traced to planned development in early Arab, Roman or Classical Greek times. Alexander the Great, and his successors especially, fostered many new towns and extended others.

It has been a feature of Middle Eastern history that time and time again, small but energetic groups of people have seized power, and for a limited period ruled a large territory. The Hyksos Kings of Egypt, the Medes, Assyrians, Macedonian Greeks, Romans, Arabs, and Ottomans can all be cited as examples; and for each conqueror there soon arose the acute problem of maintaining a hold on defeated but numerically superior subject races, and of spreading the language,

religion and traditions of the minority ruling group Most conquerors have found that it was usually easier to dominate the cities, partly for the reason that military operations can be undertaken with more success against the inhabitants of a closely packed town, rather than against the nomads or peasants of trackless steppes deserts or mountains partly betaxed to support mulitary rule, and partly because the population of the cities, polyglot in origin and in touch with outside conditions, could be more often induced to accept a new idea, a new language, or even a new religion. It is no accident that the great evangelical religions of the modern world should bave extended from towns-that men first called themselves Christians in Antiocb, or that Mubammad could feel that his cause bad succeeded when Mecca and Medina acknowledged his rule, or that Jewish ritual should include the phrase "Next year in Jerusalem" We also have the currous position that the towns of the Middle East may often be strikingly different in wealth, in outlook and even in language and religion as compared with the immediate surrounding countryside The most famous example may be cited from the New Testament as when the inscription on the Cross of Christ indicated the presence of a Latin speaking ruling class, a Greek speaking town and professional class, and an Aramaic-speaking peasantry Such contrasts are apparent even today, though, of course, involving different languages

Another feature of Middle Eastern cities is their economic dominance, amounting almost to a strangle-hold, in the life of each country. Town merchants are in touch with world markets and can control or "corner" the produce of the rural areas in their own district, for which, owing to difficult transport, they are the only outlet. The strength of the merchants is indicated by the fact that in many Middle Eastern countries there is relatively little, or even in a few instances no direct taxation, most governmental revenue being raised by indirect imposts.

We also find that we most cities there is an important community of wealthy absente landlords. Unlike that of Europe, the Aliddle Eastern countryside offers few amenties—rather is it a strongbold of poverty, discomfort and disease, hence landowners tend to remain most of the time in the towns, and visit their estates only rarely, sometimes merely to collect the results for which, occasionally, an anned guard may be necessary. The same can be said of religious communities. Christian and Muslim, many if which possess landed estates in which actually control the exploitation of land by tenant farmers in either case, there is a general flow of money, denyed from the country, but spent in the towns, and this proudes a living not only for the wealthy, but for artisans, domestic servants, and shopkeepers

Another feature of town life in the Middle East is the absence, or relatively slight development in traditions of crive government and responsibility. There was little to parallel the growth of the burgher class that became so promuent in parts of Europe. and hence less of a corporate pride and pattern of local, as distinct from provincial or national interest in problems of rule. The situation is changing in some localities, but the absence of a bourgeois outlook (in its best sense) is still a feature

Lastly, it is interesting to abserve that towns have long tended to dominate Middle Eastern political life The lure of greater wealth attracts the energetic, dissatisfied, and sometimes turbulent elements from the countryside Many such immigrants, together with the occupants of city slums who become periodically unemployed because of trade slumps, and also a third element, mexperienced secondary school and university students form a very dangerous combination—the Middle Eastern city mob Mob violence, awakened at first over a political matter, sometimes assumes a religious complexion directed against minorities and foreigners and among the demonstrators are often groups with few political or religious convictions, but whose aim is to spread disorder so that shops can be broken apen and looted Most Middle Eastern shops in the cities carry iron shotters that can cover the whole of the shop-front at the slightest sign of trouble A restless underfed proletariat, excited by political and religious issues and inflamed by student agitators can be very menacing in close narrow streets Even politicians themselves may ultimately go in fear of the tide of disorder that they themselves have had a band in provoking Over and over again in Middle Eastern affairs, demonstrators in the streets have swaved or brought about a total change of government, and, as we have seen in 1951 (Egypt), 1956 (the Lebanon), 1958 (Iraq), 1960 (Turkey) and 1963 (Iraq, Syna and Jordan), the dilemma of Pontius Pilate—how far to give way to turbulence in the streets-arises in an acute form at unhappily frequent intervals. The swift explosion of anti-American and anti-British feeling. expressed through mob violence in centres as far apart as Kuwait, Benghazi and Tunis, was a feature of June 1967

A further considerable problem now arises from the exceedingly rapid physical growth of a few urban centres Cairo, with a population now over four million is not only the capital of Egypt but the largest town of the Mediterranean area and by far the largest city in Africa "Greater" Teberan is now over two million in population, whilst Beirut and Bagbdad are effectively near or beyond the one million mark Algiers has about one million, about one-quarter of the country's population live in Tunis This rapid and accelerating growth-placed at six to ten per cent per annum for many large towns-is leading to a concentration of economic power, political influence, and social prestige which poses acute problems of two kinds Besides the difficulties of providing adequate amenities and methods of administration—the demand for electricity in Beirut is doubling at present every five years, and the traffic problems are monumental-there is also a retrogression of provincial life, with stagnation in more distant parts The problems associated with the "drift to London" in Britain are repeated in another form in parts of the Middle East

ECONOMIC GEOGRAPHY

By far the greater part of the land surface in the Middle East is either mountain, desert, or swamp, and cultivated areas are extremely small in extent, covering no more than 5 per cent or $7\frac{1}{2}$ per cent of the total area. Nevertheless, agriculture is the main occupation of at least four-fifths of the inhabitants; and a further proportion of the people is employed in processing the products of agriculture, as cotton and tobacco packers, fruit driers, or canners of fruit, vegetables, and olive oil. It is obvious therefore, that the remaining activities in the Middle East are of relatively restricted extent. Pastoral nomadism is found in many districts, as the only possible way of life in an arid or mountainous environment; but few people are involved, and the nomads live mainly a self-sufficient existence, so that their contribution to general economic activity is greatly limited.

Apart from petroleum, which will be discussed later, mineral resources, though fairly widely scattered and varied in character, are generally small in amount and often difficult to work, so that unless world prices are high, exploitation is uneconomic.

Agriculture. The chief food crops grown in the Middle East are wheat, barley and rye in the north, and millet, maize and rice in the south. Wheat, the chief crop of Turkey, Syria, the Lebanon, Jordan, Israel, Algeria and Tunisia, is of the hard variety, planted in autumn, and harvested in late spring or early summer. Barley is more important than wheat in Libya, Iraq, Morocco and parts of Iran, since it is hardier and more resistant to insects. Rye (with some oats) is restricted to the colder and billier parts of Turkey and Iran, whilst rice though much prized as a luxury, and also for its very high yield per unit of farm land, needs much heat and abundant water, and is grown only in a few specially fertile and favoured localities—Lower Egypt, southern Iraq, the valleys of southern Turkey, and a few parts of North Africa, especially Morocco. In some countries, because of its demands on irrigation water, and its tendency to spread malaria (owing to the flooded ground) the cultivation of rice is limited by law. Maize is the chief cereal in Egypt, and its cultivation is also greatly extending in Israel. Farther south, towards Arabia and the Sudan, millets of various species become of increasing importance.

In addition to these food crops, which, except for barley, are mostly of indifferent quality and are grown for home consumption only, there is increasing emphasis on cash crops, as communications develop and an export market can be found. Some of the finest cotton in the world is grown in Egypt, where about 20 per cent of the agricultural land is given over to its production, and four-fifths of the total exports are in the form of raw cotton. The same crop is also a chief export of the Sudan. Elsewhere, quality is much lower, but cultivation is spreading, especially in the Seyhan plain of southern Turkey around Adana, in the Aleppo district of Syria, and in parts of Iran.

Tobacco was brought into the Middle East during the sixteenth century, and at the present time there is considerable production mainly in the Black Sea and Aegean coastlands of Turkey, and in Cyprus, Pure Turkish tobacco is no longer in favour among British and American smokers, but most "Virginian" cigarette and pipe tobaccos contain a small admixture of Turkish leaf; and Central Europe still prefers the unmixed Turkish variety. Many Arab farmers grow small quantities for their own use, but here quality is generally low, except in the district of Latakia, from which there is some export.

The Middle East has an extremely wide variety of fruit. Vines are found both wild and cultivated, and besides their use in Turkey and Cyprus for currants and sultanas, much local wine is made, the best probably coming from Cyprus, the Lebanon and Israel. North Africa is especially favourable for winegrowing, which immigrants from France did much to foster. As a result, quantities of vin ordinaire are sold abroad, to France especially, where the local product had to some extent been superseded by the cheaper Algerian wine until pressure from domestic growers forced the government to reduce imports. The U.S.S.R. has recently become a large-scale importer. Citrus fruits are of increasing importance along the north-eastern Mediterranean coast, whilst apricots, figs, peaches and plums are widespread. Olives form a very important part of Middle Eastern diet, since animal fats are scarce, and the poorer fraction of the oil also serves as a domestic illuminant and for soap-making. Other products of some importance are hazel nuts, liquorice, and dates. Dates are a principal article of food in the arid areas of the south—Arabia, southern Iran, and parts of the Sudan. In addition, there is an export on a large scale from the Basra district of southern Iraq, which produces 80 per cent of the world's supply. Nearness to the sea, allowing cheap transport by water, gives Basra a considerable advantage over its competitors in North Africa—though it must also be stated that Algerian dates, and especially those from Biskra, are superior in quality to those from Iraq. Mention must also be made of bananas, citrus fruit and apples, the importance of which has greatly increased in the last few years following expansion of export markets, and demands from the oilfields. In contrast to the "soft" fruits already discussed the three latter types of fruit can be more easily transported without damage, and are also less likely to be carriers of human disease.

Finally, reference may be made to the cultivation of narcotics, opium and hashish, which are respectively the sources of morphine and heroin; and also of qat, which has a very local market. There is a legal and strictly controlled world trade in morphine, and about one-half of the legal supplies come from Turkey; but in addition, quantities above the legal maximum are grown illicitly in the Lebanon, Syria, and Iran, since prices are very high, and supervision lax. There is consequently much temptation in the way of a poor peasant farmer to grow a few plants for sale to the illicit buyer. Qat is grown only on the hill slopes of south-west Arabia, in the Yemen and near Aden and when chewed induces a feeling of euphoria. It can only be used fresh, so for long its consumption was closely limited to the environs of where it could be grown. But now, air transport has allowed wider markets, reaching as far as East Africa, and cultivation has increased Opinion is divided as to the dangers of qat—some hold that it can he regarded as no more than a harmless addiction whilst others believe it to be a dangerous drug. At one time the Government of Aden prohibited its production and sale

Yields and Levels of Production. In general and with a few conspicuous exceptions, the level of production and quality of crops are low it has been reckoned that the Middle Eastern farmer is only one eighth to con-quarter as efficient a producer as his counterparts in Western Europe or the U.S.A. and many parts of the Middle East despite an overwhelming emphasis on cultivation and self subsistence, are among the procest fed in the world

The reasons for this low level of agricultural produc tivity are complex. In the first place, there are the obvious handicaps of heat and andity, together with the resulting effects of this climatic régime upon soil character Many Muddle Eastern soils are lacking in humus and another difficulty is that when watered comously hy artificial means (e g hy irrigation) certain soils that would appear to he capable of bearing heavy crops can turn saline and sterile. This is at present a problem in the Nile Delta, where heavy irrigation is tending to induce soil salinity and a number of large irrigation schemes notably round Konya in Anatolia, and along the Karun River of south west Iran, have failed to achieve success for the same reason. In 1949 it was estimated that for the whole of Iraq some 60 per cent of all impated land had become salinated to a certain degree and that about I per cent of area is ahandoned each year Relatively little would appear to have been done to alter this general situation though the development of the Wadi Thartbar dramage scheme could have some effect when it is fully in operation. The Tigris and Euphrates carry double the quantity of salts near their month as compared with upstream above Baghdad. The best remedy is to have extensive underground drains in the fields to prevent accumulation of excess water This is however expensive and adds greatly to the overall cost of strigation schemes

Another limiting factor is the bausually high soil temperature during summer—of the order of 130° to 180° F, which has the effect of destroying organic material within the soil itself and of preventing the efficient use of fertilizers. There is a fundamental problem, as yet not solved, of maintaining soil fertilisty by artificial means, because the techniques successful in wetter and colder parts of the world do not always answer in the Middle East.

One other source of agnetitural loss occurs in the pests and diseases that affect both plants and man As much as 60 per cent of a year's crops may be destroyed by locusts which breed in the deserts of Arabia, Africa and Somaliland and move as swarras into cultivated areas In Iriq and Iraq the much smaller surma fly causes periodic devastation—one reason for the emphasis on barley growing is that it ippens faster, and bence can be barvested before the arrival of the samma insect in late simmer Scale diseases rusts and mildew are other bandicaps. An encouraging feature is the expansion of activity on an

mhrmational scale directed towards locust control Paced with growing annual losses, Middle Eastern governments are now co-operating not only with neighbours but also with such organizations as FAO and UNESCO in preventative measures

Equally severe if not actually more damaging are the diseases of man himself. In Egypt serious maladies affect between 75 per cent and 80 per cent of the total population there are a few local areas in the riverine districts of Iraq the Lebanon Syria Turkey and northern Iran, where the incidence of malaria reaches over 50 per cent and not long ago was np to go per cent Iran is an endemic area of plague. Turkey owing to its colder climate has a tuberculosis rate at least seven or eight times higher than that of Western Europe whilst the southern deserts much less affected by malana are the stronghold of eye diseases that produce blindness in up to one-quarter of the inhabitants The riverine areas of Egypt and Iraq are notorious for parasitic infestations-hookworm, hilbarria and ankylostomiasis-and it would appear that yellow fever is gradually spreading from Central Africa northwards towards the Sndan Cholera smallpox, typhoid and venereal diseases are prevalent in the towns with dysentery (usually of a relatively mild form) an almost uniquitous feature especially affecting newcomers Despite this depressing list, it is also true to say that with better public health measures and a start in the provision of clean drinking water. the rate of incidence of all these diseases is beginning to show a marked drop

The high incidence of disease is an important contributing factor in the low level of sgncultural efficiency, since it reduces the peasant's physical capacity for sustained work, and also dulls his mental faculties, thus making it more difficult to introduce better methods and new ideas Many Middle Easterners pos sess the minimum of physical strength that will just suffice to carry them through a moderate day's rontine, and there arises a victous circle-the peasant is diseased and cannot work hard his yield is therefore precarious and he is hence the victim of frequent malnutration, which makes him the more susceptible to disease Malana alone has been cited as a principal cause of backwardness at the present day in many areas of the Middle East and it would also appear that the decay of the once hulliant Arah civilization can be attributed in part to the spread of the disease

Agan however, it must be noted that successful measures have heen taken in many areas to reduce or eradicate the malarial mosquito and conspicuous, though uneven improvements in public health have resulted Twenty years ago mosquito nets were always provided in the better hotels now they are hardly to be seen

Another element in preventable ill health is the socalled Pharamon encunciosson of guits which is prevalent in the Sudan and neighbouring regions of East Africa This is a form of multiation which often results in permanent ill health for those subjected to it and by reason of its widespread occurrence and association with religious beliefs is a principal social problem but at the same time, one that is not easily eradicated

Yet another factor in agricultural backwardness are the methods of land holding, and forms of tenancy. Full ownership, with the possibility of applying longterm methods of improvement, is not frequent among Middle Eastern farmers—instead, there are various forms of share-cropping or tribal ownership, which collectively tend to perpetuate old, wasteful methods, to emphasise conservatism in outlook, and to make it extremely difficult for an individual to introduce any innovation. Holdings are often small and scattered, so that modern ploughs, tractors, or reaping machinery cannot easily be introduced; and owing to extremely high rents and dues, amounting in some instances to 65 per cent of the total yield of the holding, the peasant farmer is entirely lacking in capital for improvements, and remains dependent on his landlord for seed and even implements. Land reform schemes now in progress in several countries, notably Iran, Syria and the U.A.R., are altering this picture, but they do not affect all areas. When they do become more widespread there is a risk that production will decline initially, owing to the lack of capital and knowledge of new techniques of the new owners.

A further feature of Middle Eastern farming is the existence of numerous absentee landlords, who invest money in land purely as a safe outlet for surplus capital, and have no real interest in farming itself. Such owners live mainly in the towns, and delegate control of their agricultural estates to overseers, being satisfied if the same level of production is maintained from one year to another. Such owners are not often willing to sink capital in new methods or machines, but are content to perpetuate existing methods. Because of the lack of outlet for investment in most Middle Eastern countries—movable property may be stolen, paper securities may be repudiated, and foreign currency, particularly the franc, lira, and pound sterling have depreciated—real property represents a fairly safe long-term investment that cannot easily depreciate.

In recent years, many Middle Eastern governments have made attempts to improve the position by redistribution of holdings, and enactments limiting the total area of land held by one individual. This has had some good effect, but in some cases the laws have been loosely applied, or even remained a dead-letter; and ways of ignoring or circumventing them have further reduced their efficiency. Extensive handing over of Crown land to peasant ownership in Iran, followed by the redistribution to peasant ownership on a national scale of all large estates, and the organization of Liberation Province in Egypt, mainly from expropriated and irrigated land, are outstanding but by no means the only large-scale examples of reallocation of big estates. In Iran, the process has been so energetically and fully pursued as to invite the description "White Revolution".

It is also necessary to state that despite all the handicaps noted above considerable progress has been achieved in certain restricted areas of the Middle East. In parts of the Nile Valley, yields per acre of one or two crops are among the highest in the world; and in Israel a remarkable development of mixed

farming based on cereals, vegetables and animal husbandry has transformed conditions in many areas. Much the same could be said of parts of Cyprus, until the Greek-Turkish conflict retarded agricultural progress. The influence of French and Italian settlers in North Africa and Libya respectively was to demonstrate what might be done to improve yields and methods. Turkey, too, has experienced considerable agricultural development in certain directions over the last twenty to thirty years. Such ameliorations stand, however, in sharp contrast to conditions elsewhere in the Middle East.

Industrial Activities. In medieval times Middle Eastern industrial products had a high reputation. Steelwork, silverware, pottery, leather, and above all, textiles (from Damascus and Mosul, giving the words damask and muslin) found their way into many parts of Europe. At the present time, however, the scale of Middle Eastern industries is small; lack of fuel (particularly of coal and hydro-electric power), scarcity of mineral ores and some other raw materials, and the poverty of local markets being severe limiting factors. There is only one coalfield of any great importance—this is in north-west Turkey, at Ereğli (Heraclea), and production is only 6–7 million tons per annum; whilst very much smaller amounts are produced from fields in the region of Teheran.

In recent years a significant degree of industrial development has, however, taken place in Egypt, Turkey, Israel and Iran, with some industry on a smaller scale in Iraq, the Lebanon and Syria. Some industrial activity, on a smaller scale, and related chiefly to production of building materials, processing of agricultural produce, or the limited treatment of mineral ores for export, has developed in North Africa. Textiles—chiefly cotton, but also silk, wool and mohair—are important, together with the transformation of agricultural products (sugar, tobacco, fruit processing and distilling) and the making of cement and bricks, for which there is a considerable local demand.

A further feature has been the growth of light consumer industries. Acute shortages during the Second World War impelled many Middle Eastern governments to try to develop local manufactures, even where local conditions were not outstandingly favourable; and over the last fifteen years there has been a marked growth of new power stations, factories and mills, detailed instances of which can be found in the economic sections. Heavy capital goods such as machinery and vehicles are still imported on a large scale, though there are now assembly plants for motors and electrical machinery in Turkey, Iran, Israel and Egypt, with plans for similar plants, e.g. in the Lebanon, Syria and Iraq. Since 1960, however, there have been the beginnings of local manufacture of motors (in Egypt and Israel) and other machinery. Industrial expansion is marked in Egypt, Israel, Turkey, the Lebanon and Iran, especially the first two; and the last few years have seen the start of petro-chemical industries in Egypt, Israel, Kuwait and Iraq, based on local supplies of oil. In many places, however, restricted size of the potential market, and competition of foreign produced goods (it is cheaper to import Indian cement, for instance, in parts of the Oman Gulf) inhibit industrial development on a large scale

Pairoleum Resources. The general geological factors involved in the occurrence of petroleum have already been touched on but it remains to add that there are a number of features special to the Middle East Exploration has been retarded by the presence of what may be described as misleading surface strue tures-in some places the possibility of finding oil was at first entirely discounted (as in Saudi Arabia) whilet in others leakages of oil to the surface have given rise to optimism that has not always been justified. More over, the oil fields are often of extraordinary large size and the oil is held under considerable pressure, so that very few wells need be sunk to tap a large area and the crude oil often rises of itself without much pumping-factors that allow an unusually low cost of production The open nature of the country, as com pared with the jungle of the East Indies and the mangrove swamps of Venezuela has been another favourable circumstance Hence the cost of production of Middle Eastern oil is distinctly lower than that of oil from the USA, the Cambbean, and from South-east Asia both in terms of actual production costs and in terms of capital investment Increasingly pointed comment is made from time to time regarding this disparity in costs which as the selling price of most oil is based on American costs means a higher rate of profit on Middle East oil for the exploiting companies Petroleum development is dealt with in more detail in the section 'Oil in the Middle East' on page 33

One important factor in oilfelid development has been the utility of pipelines Broadly speaking as compared with sea transport via the Cape or the Suce Canal a pipeline can move oil more cheaply from the Persian Gulf to the Mediterranean and hence countries through which pipelines pass have been able to exact substantial royalties and other payments. Increasing demands of this untime (together with political troubles) have led to suggestions of developing allocative routes (e.g. through Turkey) events in gallicranstive routes (e.g. through Turkey) events of the properties of the properties of the pipeline problem of the pipeline of the pipeline problem.

Another factor that is receiving considerable prominence is the price of Middle Eastern ol As we saw above cost of production is lower than that for Western Hemsphere oil but the world price has been fixed in relation to the latter In recent years—particularly since the formation of the Organization of Fetroleum Exporting Countries (OFEC) in 1960—the Middle Eastern countries have become increasingly aware of this and have frequently insisted on renegotation of their oil concession agreements The production targets for the various countries are also decided upon after consultation with their governments who normally expect a steady increase in tevenues to belance their growing expenditure

PRESENT-DAY PROBLEMS

In the context of a rapid survey it is possible to do no more than bint at a few acute issues which exert a

profound influence on current trends in the Middle East These issues may be summarised as population pressure, the question of finding a rossonably equitable basis for the distribution of wealth between social classes political leadership, and the cultural cross within Islam

The population problem arises as the result of a high birth rate together with a fairly high death rate which is now in some parts declining rapidly, as the result of improvements in public health There are, in consequence, an increasing number of survivors producing a population growth of the order of 3 per cent annually in Turkey, and about 2 per cent in Egypt (cf o 3 per cent for England and Wales) Between 1900 and 1967 the population of Turkey grew from approximately 9 million to 34 million producing an annual increase now of just under one million Even an increase of 2 per cent per annum in population can if unchecked lead to a doubling of numbers in less than forty years So long as food supplies can be increased at a commensurate rate, either by farming within the country, or by an expansion of industry and com merce that can pay for imported food the position is without danger but it is in fact difficult to maintain a continuous improvement in agriculture and industry of 2 per cent per annum, particularly under Middle Eastern conditions Hence, there are signs of severe pressure of numbers on resources-in a few parts of the Nule Valley there are now over 6 000 persons per square mile living by agriculture-with a resulting decline in standards of living As regards Turkey FAO has said that the situation calls for a "truly heroic" agricultural programme and that "many farm animals are so seriously underfed that it is sur prising they stay alive 'Another economist suggests that the production of foodstuffs has actually fallen within Egypt during the last thirty years despite a growth in population numbers. Under such conditions it is not difficult to suggest a possible relationship. between the current demographic situation of an underemployed underfed but increasing proletariat and the disturbed political conditions of many parts of the Middle East

A second group of problems arises from the social mequality that is a feature of many Middle Eastern countries There is the large mass of the poor, and a small number of wealthy families with few of a "middle class At present it is fair to say that the gap between the groups is widening rather than closing, as the standard of hving of the poor remains the same, or even falls and that of the rich rises rapidly, owing to profits from high world prices in cotton, tobacco and, above all, in petroleum Equally significantly, the appearance of western luxumes-large automobiles wireless refrigerators, furs and luxury hotels-tends to increase the visible gap between rich and poor Until 1918, an Arab who lived ostentatiously risked the vigorous attentions of the Ottoman taxcollector today, the wealthy Arab is himself often closely connected with the government, and can manipulate its fiscal policy closely to his advantage We have noted that the larger proportion of the revenues of Middle Eastern states is usually derived from indirect taxation of necessities such as food and clothing—a system that bears heaviest on the poorer classes.

A third problem concerns the political organization in certain Middle East states. By temperament and experience, many Middle Easterners incline to personal and authoritarian forms of rule. Nomadic and pastoral ways of life tend to throw up individuals of much prestige and personal leadership; and even in religion —as indicated by the importance of prophetic revelation in Islam and Christianity—there is a tendency to respect the man equally with, if not more than, the principle. In consequence the idea of Parliamentary democracy, introduced after 1920 partly in deference to the Western European views, has had a limited and uncertain extension. The average man has tended to be impatient of rule by general consent, as expressed through Western democratic methods, preferring to follow a single individual of superior appeal and ability. Where such a figure has not been forthcoming, there has been acquiescence in rule by a caucus or oligarchy. In this situation, the importance of armed services is very great. As the final repository of physical power-only artillery, tanks, and aircraft can really control a large dissident mob-the army leaders especially come often to be the final arbiters in a struggle for power. Moreover, as something of a meritocracy in which able officers can most easily rise from humble origins to positions of power, the armed forces in the Middle East have often come to a centre of evolved middle-class, or even radical, opinion essentially different from the bourgeois attitude of the merchant groups.

Saudi Arabia is ruled by an absolute monarch; and for the twenty years preceding 1940 Turkey and Iran were ruled by despots. In more recent times, there has been a partial rejection of democracy on the western pattern in countries where parliaments existed, and the last few years have seen a tendency towards a recrudescence of personal rule, the outstanding instances being in Egypt and Iraq. Parliamentary government seemed fairly strongly developed in Turkey until about 1955, but later events have suggested a return to the now normal pattern within the Middle East.

The widest problem of all concerns the cultural crisis within modern Islam. Until the end of the Middle Ages, Islamic culture was vigorous, and in many respects more advanced than that of Europe. Islamic thought greatly influenced the West, with a parallel superiority, or at least equality, in the political sphere. Since that time, however, there has been a considerable decline in power and intellectual strength: large-scale political penetration and domination from Europe began in the nineteenth century, and for several centuries material standards of life have no longer approximated to those of the West. There has, as a result, been much speculation in the Arab world upon the reasons for this decline. Three broad points of view can be discerned. There are those who see no good prospect in a continuance of Islamic traditions, and so wish to follow new ways of lifeeither Christian and western, or, less clearly, new

materialistic doctrines, one ultimate expression of which may be Communism. At the opposite extreme are those who suggest a return to a stricter form of Islam; and this policy is followed at the present time to a varying extent in Saudi Arabia and Algeria. Then there is a third group of intermediates, whose position is perhaps the most difficult of all, since they wish to combine modernity with a maintenance of internal traditions. How far exactly can one go in this respect? And too often an attempt at combining widely diverse elements leads to superficiality, a rejection of fundamentals and a real understanding of neither aspect. We therefore have the phenomenon of the 'angry young Arab'-given more and more to rejection of existing ways and now actively critical of the failure of leadership over Palestine, and of inequalities in and lack of opportunity for economic advancement. He has an increasing sense of frustration which becomes more and more vocal with the spread of literacy.

POLITICAL AND ECONOMIC IMPORTANCE

Having made a cursory survey of Middle Eastern lands and their resources, it is now possible to attempt a summary of conclusions. We may recall once again what was said concerning the geographical position of the Middle East as the land connexion between three continents; from this situation has arisen its main role in the world—as an intermediary between the nations of Europe, Asia, and Africa, both in the economic and cultural spheres. Sometimes this historic function has been discharged purely, so to speak, as an agent or middleman, without any indigenous contribution—as when, for example, silk, sugar, citrus fruit, paper, gunpowder, and the compass were introduced from Further Asia into Europe. At other times, a technique or an idea has been received or developed in the Middle East, expanded there into a great movement, and transmitted elsewhere. One may cite, for example, the system of garden irrigation brought by the Arabs to Spain, which is still a highly productive element in Spanish agriculture, or the religions of Christianity and Islam, or the scientific ideas of the Greeks and Hindus, which were preserved throughout the Dark Ages of Europe and later made available to the West through the works of Muslim commentators.

With the discovery of the sea route to India in the fifteenth century, the importance of the Middle East as a transit area greatly declined, but since the opening of the Suez Canal, and the growth of air communications, the situation has once more altered. We are at present witnessing a return to the ancient position in a modern guise, with air and sea routes largely contributing to a revival of prosperity. It is no accident that Beirut should have been chosen as one of the fuelling stages for the first all-jet air liner service from Britain to South Africa, or that Cairo should be served by so many international air-lines. Because of its central geographical position, a climate that is in the main exceptionally favourable for air navigation, and its level open topography (at least, in the south) the Middle East has become a nodal centre of air traffic. In a broader sense still, there has been a

major shift of political influence in the world Fire several exclusives power and wealth were largely concentrated in north western Europe, but since 500 the rise of America and Russia, the independence of India, the revival of China, and the dependence of Europe on foodstuffs imported from Australasia and Africa have brought about an expansion of global relation ships. The Middle Last, stuated at the cross roads of the world has begun to profit once more from its central position.

One feature due in large part to geography is potential as a tourist centre It is probable that currently north-west Europe is experiencing a small climatic oscillation towards cooler, rainier summer, hence with "guaranteed" sunshine, excellent beaches, and considerable archaeological and human interest certain parts of the Middle East have been able to develop a growing tourist attraction. New hotels amenines and sports stadia are under construction and given stable political conditions, this activity could well develop much further in the next few years not merely for one season, but through a large proportion of the whole year.

POLITICAL ASPECTS

Similarly, there have been shifts in political fortune since the First World War In 17976 the allocation of almost the entire Middle East as spheres of influence for European powers—Britain France Russa Italy and Greece—had been agreed on Treaties were actually in existence envisaging a territorial division, which would have left only a fraction of Asia Minor under autonomous local rush.

From that apparent high water mark of Western milicence, there has been a considerable decline, but the interest of external powers in the Middle East continues, fostered by the petroleum resources and strategic geographical location of the area

At the same time there has been a parallel rise in nationalist feeling, helped on partly by differences among interested European powers and the skill with which these were exploited by Middle Eastern governments, and partly by the growth of internal wealth in the states themselves. This process became particularly vigorous after 1940, when from being a small marginal producer of in the main low quality commodities, the Middle East became an important world supplier of petroleum, cotton tobacco, wool and cereals.

The main element in the present day politics of the Middle East is the evistence of the state of Israel To most Arabs, the creation first of a National Home for Jewa and later of a Jewise State was a clear demonstration of hostility toward the Arab world on the part of Britain, France and America—x view which the events of 1956, and then of 1967, seemed only to confirm As the Arabs see it Western patronage of Zonism was a Machiavellian device to disrupt the Arab Middle East and there can be no real firmedality or understanding with the West until support for Zonisms and Saxowed Morcover, uncertain of their own strength Arab governments have increasingly turned to the USS K for support against Zonism and its

pations At times too it has been possible to take advantage of American divergence in policy from that of Britain and/or France (e.g. over oil concessions, Algera, Cyprus and Sues) Moreover, the Middle Rast may offer a counterpose to the forces balanced within the interest of the more than the summer of the more than the summer of the more than the first of the pie 104 Ballans, with a number of small and antagonistic states manoeuvering between independence and "protection" from a great power in the background. But the Balkans never nossessed more than half the world's oil.

ECONOMIC ASPECTS

In the economic sphere, it is more difficult to present a clearly defined picture There is the unique asset of petroleum which has already transformed ways of life in areas where it is exploited, and brought unexpected wealth to port terminals such as Abadan, Bahrain Tripoli (Lebanon), Baniyas, Sidon, Kuwait and Bengbazi A striking inequality has consequently developed between various countries Those actually producing oil have substantial extra wealth, and can embark on schemes of improvement with at some time the possibility of a relatively unfettered foreign policy Next in order come the non-producers with locational advantages-pipelines, good barbonrs or oil refineries. These countries can profit in a minor way from petroleum exploitation, but a ceiling is set by the cost of alternative transport If ton much is demanded by way of transit dues, the oil traffic could be re-routed either via Suez (when the Canal is open), the Cape of Good Hope or even by alternative pipeline routes such as that now completed from Eilat on the Gulf of Agaba to Harfa, or from Iran in the Mediterranean via Turkey

The relationships of foreign exploiting companies have midergone much change since the 1920s when approximately 16 per cent of oil revenue was paid over to nature governments, and companies had almost extra territorial legal and fiscal rights As was stated above, the prevaling rate is at least 55-60 per cent of gross revenue to the state, with further concessions such as employment guarantees, fixed quantities of cheap oil locally, and stringent fiscal control by the local government One problem remains—the corrodung effect npon native society (especially at highest levels) of sudden and easy wealth

As regards agriculture and industry, the position is less astisfactory. Though there are certainly richly endowed spots (especially parts of the Nile Valley), the Middle East is on the whole a poor area, condemned by aridity and scantiness of resources to a marginal place as a producer Nevertheless, the last twenty years have seen significant increases, particularly in Egypt Iran and Turkey, which are now undoubtedly in numbers and wealth the leading states of the Middle East.

Though an agricultural country, Turkey in 1920 imported almost one half of her foodstuffs most of the few public utilities were foreign-owned; and modern industry could hardly be said to exist Following

several phases of development (the last of which from 1947 onwards amounting almost to an agricultural revolution) Turkey is almost self-sufficient in food, and in favourable years since 1950 has even exported wheat. Foreign ownership has been very greatly reduced, and a variety of light industry created. At first much of this activity was state-sponsored and owned, but since 1950 there has been a partial denationalization of industry.

Progress in Egypt has also been considerable. The careful use of river barrage systems has made the lower Nile valley one of the most productive agricultural areas in the world, with highest unit yields in maize and sugar, and highest quality in cotton. Intensity and quality of farming are unrivalled elsewhere in the Middle East, though there are ominous signs that future progress will be difficult—almost all the Nile water is now in use, and more and more fertilizers must be imported. Also, war periods greatly stimulated the growth of local industry, which, until the 1952 revolution, had always been on a capitalist, laisser faire, basis. Textiles are most important, but the increased wealth of the upper and middle classes has provided a market for light consumer goods that is now largely supplied within the country. An outstandingly important development will be the full implementation of the Aswan High Dam project which besides adding one-third to the present total of cultivated land in Egypt, is to provide electric power for heavy and light industry on a very considerable scale, at prices comparable with those of Europe.

Israel had certain advantages when she began the desperate task of attempting to support relatively large numbers in a poor environment at high standards of life. There were the energy and skill of its Europeantrained population; an over-riding determination to make a success from unpromising beginnings, much machinery imported from Europe (Hitler allowed refugees from Nazi Germany to take plant, but not capital), and financial support from outside, chiefly the U.S.A. The country is not richly endowed—though mineral deposits (oil, natural gas, copper and phosphates) on a relatively small scale have recently been discovered—and transport is difficult. Moreover, most of the south is arid, and good agricultural land is everywhere severely restricted. A further handicap has been the determination to maintain European rather than Arab levels of wages—a matter in which powerful Trade Unions are involved. The advances achieved both in agriculture and industry have been very great but some restriction of consumption of food and clothing is still necessary, and there is a severe adverse balance of trade with exports amounting to only one-half or in some recent years, onequarter of imports. In consequence, despite stringent controls, and great efforts to expand production, loans from abroad are still vital to the Israel economy, and unemployment on a moderate scale had come to be a problem before the 1967 War. Since then, however, the Israeli economy has enjoyed a sustained boom.

Iran has a long tradition of craft industry, especially in wool; and there are varied mineral deposits,

including coal. With the exception of petroleum, however, these deposits are scattered, small in amount, often of low grade. Within the last few years, however, there has been a considerable degree of industrial growth in Teheran city, which now has an industrial quarter that produces a wide range of consumer goods and building materials, especially bricks. The construction of a gas-grid from Gach Saran to Shiraz, and then farther north, will be a further impetus to development.

Until recently there was hardly any industry of anv kind in Iraq, in distinct contrast to many of its neighbours. But since 1945 oil revenues have been allocated to a national Development Board, which has fostered the development of communications and agriculture, and begun to plan some industrial activity. Now, in addition to the processing of agricultural products, there is some textile manufacturing (chiefly cotton and rayon), a little light engineering, and a small chemical industry. Plans are in hand to expand these, especially the last. Agriculture is less developed than in Egypt, owing in part to the difficult nature of the two rivers, which have been more difficult to control and develop for irrigation. Since 1954, however, with the completion of Wadi Tharthar and other flood control and irrigation projects, the situation has changed, and large areas of good land which have hitherto remained unused can now be developed.

At one time, Syria was the most industrialized province of the Ottoman Empire, with Aleppo second only to Constantinople in size. Loss of markets since 1918 has hampered but not destroyed the textile and metal manufactures of Aleppo and Damascus, and there are a small number of other industrial activities. Agriculturally, Syria has developed greatly since 1945. The irrigated "Fertile Crescent" has been expanded, and parts of the Euphrates valley brought back into cultivation for the first time in many centuries. Syria is self-sufficient in cereals, and exports these, together with raw cotton, to her less well-placed neighbours, the Lebanon and Jordan. The cotton is used both in the Middle East and in central Europe and Japan. The building of a dam across the Euphrates east of Aleppo has been under consideration for some time, with German interests involved, and this, if constructed, could greatly assist Syrian development.

The Lebanon, like Israel, has severe natural handicaps. The rugged nature of the hills, which occupy most of the country, and aridity in the east greatly limit cultivation, and there are no mineral resources. Dependent on the import of foodstuffs, the country nevertheless has a considerable transit traffic, with the intelligence, adaptability and highly developed commercial sense of its people as the chief assets of the country. There is an international trade in gold, and Beirut (with three universities) has become a major cultural centre for the entire Middle East. Tourism could also become much more important.

Jordan, with almost no sea outlet, is in a very different situation. Most of the country is either arid or covered by bare sheets of lava—the only cultivable areas are west of the Jordan (Israeli-occupied since June 1967), in the Judaean uplands, and around

THE MIDDLE EAST-(AN OUTLINE OF ITS PHYSICAL AND SOCIAL GEOGRAPHY)

Amman Nomadic pastoralism is the only possible activity over much of the country—though the exploration of substantial phosphate deposits provides a further source of occupation An artificial territorial unit with very few resources Jordan is hardly a viable unit, and has depended on outside subsidies, at present provided by Britain, the USA and, since 1967, by Sauld Arabia, Kluwat and Labya

A somewhat similar intuation obtained in Libya until very recently where, despite the imposing size of territory, cultivated land is restricted to certain districts near or along the coast, together with a few inland cases settlements. Now, discoveries of oil on a large scale are rapidly transforming the situation, and there is marked growth, especially in towns such as Bengbara and Tripoli.

The Arabian pennisula is, so to speak, a stage beyond Libya Before 19.0 the territory was possibly the poorest in all the Middle East—only scattered cases with a largely nonaide population. Now the economic situation has been completely transformed, Saudi Arabia and Kuwait are, with Iran, the largest oil producers in the area by a considerable margin, and the small sheltdoms along the Persan Gulf are also becoming major contributors. The immense oil revenues have financed lavish public works and welfare programmes, but the ease with which all imports needed for the small population can he paid for has reduced the incentive to develop the pennisula's other resources.

Cyprus though small, had (at least until the Emergency) a very good agricultural system (over 55 per cent of the total area is used—a figure far higher

than in any other Middle Eastern country), and there are small but useful deposits of iron, copper and asbestos Given stable internal conditions, Cyprus could be one of the most prosperous parts of the Middle East

Lastly, North Afrea is still suffering from the effects of colonial rule. The efforts of prolonged and bitter warfare, the withdrawal of French "colons" who contributed in predominant measure to the more highly developed economic activities, and the result ing disequilibrium in an economy that until independence was strongly integrated with that of France—all these will take time to dissipate Whilst over and above, there is the desperate need to provide for the rapidly growing numbers of inhabitants with the concomitant problem of greater imbalance between urban and rural areas—a declining countryside, resulting in a fall off in agricultural production, and congestion at declining levels of subsistence in the larger towns.

The most hopeful element is the presence of substantial mineral resources Oil and gas could be used in part directly as fuel for industry, and revenues from exports might be directed to an expansion both of home manufacturing and improved agricultural techniques. Hydro-electricity is another possible source of energy, and this could foster inter aim more methodical exploitation and treatment of metallic maneral resources. At long term, the problem is also one of transferring the lability of an underemployed and growing population into the economic asset of a large pool of labour and consumer demans.

WBF

THE ARABIAN PENINSULA

PHYSICAL AND SOCIAL GEOGRAPHY

The Arabian peninsula is a strongly marked geographical unit, being delimited on three sides by seaon the east by the Persian Gulf and Gulf of Oman, on the south by the Indian Ocean, and on the west by the Red Sea-and its remaining (northern) side is occupied by the deserts of Jordan and Iraq. This isolated territory, extending over more than one million squarc miles, is, however, divided politically into several states. The largest of these is Saudi Arabia, which occupies over 900,000 sq. miles; to the east and south lie much smaller territories where suzerainty and even actual frontiers are in some instances a matter of doubt. Along the shores of the Persian Gulf and Gulf of Oman there are first the State of Kuwait, with two adjacent patches of "neutral" territory; then, after a stretch of Saudi coast, the island of Bahrain and the Qatar peninsula, followed by the seven small "Trucial" states and the much larger state of Oman. The People's Democratic Republic of Yemen (composed of the former British colony of Aden and British protected South Arabian Federation) occupies most of the southern coastline of the peninsula. To the north of it, facing the Red Sea, lies the independent state of Yemon. The precise location of frontiers between these states and Saudi Arabia, which adjoins them all, is still in some doubt, and atlases show varying positions. The granting of oil concessions and continued discoveries of oil may ultimately lead to a more accurate delimitation.

PHYSICAL FEATURES

Structurally, the whole of Arabia is a vast platform of ancient rocks, once continuous with north-east Africa. In relatively recent geological time a series of great fissures opened, as the result of which a large trough, or rift valley, was formed and later occupied by the sea, to produce the Red Sea and Gulf of Aden. The Arabian platform is tilted, having its highest part in the extreme west, along the Red Sea; and it slopes gradually down from west to east. Thus the Red Sea coast is often bold and mountainous, whereas the Persian Gulf coast is flat and low-lying, being fringed with extensive coral reefs that make it difficult to approach the shore in many places.

Dislocation of the rock strata in the west of Arabia has led to the upwelling of much lava, which has solidified into vast barren expanses known as harras. Volcanic cones and flows are also prominent along the whole length of the western coast as far as Aden, giving peaks that rise well above 10,000 ft. The maximum height of the mountains is attained in the south, in the country of the Yemen, where summits reach 14,000 ft.; and the lowest part of this mountain wall occurs roughly half-way along its course, in the region

of Jeddah, Mecca, and Medina. One main reason for the presence of these three towns is the geographical fact that they offer the easiest route inland from the coast, and one of the shortest routes across Arabia.

Further to the east the ancient platform is covered by relatively thin layers of younger rocks. Some of the strata have weathered away to form shallow depressions; others have proved more resistant, and now stand out as ridges. This central area, diversified by shallow vales and upstanding ridges and covered in many places by desert sand, is called the Najd, and is spoken of as the homeland of the Wahhabi sect, which now rules the whole of Saudi Arabia. Farther east still practically all the land lies well below 1,000 ft. in altitude, and both to north and south lie desert areas. The Nefud in the north has some wells, and even a slight rainfall, so life is possible for a few oasis cultivators and pastoral nomads. But south of the Najd lies the Rub' al-Khali, or Empty Quarter, a rainless unrelieved wilderness of shifting sand, too difficult for occupation even by nomads.

Though most of the east coast of Arabia (termed al-Hasa) is low lying, there is an exception in the imposing ridge of the Jebel Akhdar of Oman, which also produces a fjord-like coastline along the Gulf of Oman. One other feature of importance is the presence of several large river valleys, or wadis, cut by river action at an earlier geological period, but now almost, or entirely, dry and partly covered in sand. The largest is the Wadi Hadhramaut, which runs parallel to the southern coast for several hundred miles; another is the Wadi Sirhan, which stretches from the Nefud north-westwards into Jordan.

CLIMATE

Because of its land-locked nature, the winds reaching Arabia are generally dry, and almost all the area is arid. In the north there is a rainfall of 4 to 8 inches annually; further south, except near the coast, even this fails. The higher parts of the west and south do, however, experience appreciable falls—rather sporadic in some parts, but copious and reliable in the Yemen. There are even small, regularly flowing streams in the higher parts of the Yemenite mountains, but none manages to reach the sea. The Jebcl Akhdar (Green Mountain) of Oman, as its name indicates, also has more rainfall than the surrounding districts.

Because of aridity, and hence relatively cloudless skies, there are great extremes of temperature. The summer is overwhelmingly hot, with maxima of over 120° F., which are intensified by the dark rocks, whilst in winter there can be general severe frost and even weeks of snow in the mountains—sheepskins are worn

THE ARABIAN PENINSULA-(PRYSICAL AND SOCIAL GEOGRAPHY)

in the Yemen Another feature, due to wide alternations of temperature, is the prevalence of violent local winds Also, near the coast, atmospheric humidity is very high, and this makes hiving conditions extremely appleasant. The coasts of both the Red Sea and Persian Gelf are notorious for their humidity.

Owing to the tilt of the strata eastwards, and their great elevation in the west, rainfall occurring in the hills near the Red Sea apparently percolates gradually eastwards, to emerge as springs along the Persain Guif coast. This phenomenon, home ont by the fact that the flow of water in the springs greatly exceeds the total rainfall in the same district, would appear to indicate that water may be present underground over much of the intenor. Hence irrigation schemes to tap these supplies have been developed, notably in Najd at alt Khari Results are, however, fairly limited

ECONOMIC LIFE

Over much of Arabia life is dependent on the occurrence of oases Many wells are used solely by nomads for watering their animals, but in some parts, more especially the south, there is some regidar cultivation. The Yemen in particular has a well-developed agriculture, showing a gradation of crops according in slutide, with cereals, fruit, coffee and gaf fa marchite) as the chief products. Other agricultural districts occur in Aden and the Hadhramaut (in Yemen PD R) in Oman, and in the large oases of the Hijaz (laciding Medina and Mecca) Despite this, however, it must be emphasized that in the main, conditings in

Arabia are harsh, and buman life depends for existence partly on resources brought in from outside—the revenues from pilgrimage, trading by dhow in the Indian Ocean, or trading in the East Indies A major change in the economy of Sandi Arabia and the Persian Gall states has taken place following the exploitation of oil, the revenues from which are transforming these states, and inter alsa allowing the import of food for Arab old workers

RACE

The inhabitants of the centre, north, and west are of almost animized Mediterranean stock—lightly built, long beaded, and dark. In coastal districts of the east, south, and south west intermixture of broader-headed and slightly beaver peoples in Armenoid descent is a prominent feature, and there has been some exchange of racial type with the populations on the Persian shores of the Persian Guilf and Guilf of Oman Owing to the long-continued slave trade, negroul influences from Africa are also widespread On this basis it is possible to delimit two elimic zones within Arabia a northern, central and western area, geographically and and in poslation, with a relatively uninxed racial composition, and the coastlands of the south, southwest, and east, showing a mixed population

LANGUAGE

Arabic is the only language of Arabia Unlike many other parts of the Middle East European languages are not current

HISTORY

ANCIENT AND MEDIEVAL HISTORY

Although there is some support for the belief that Arabia was at one time a land of great fertility, there is little evidence of this in historical times. For the most part Arabian history has been the account of small pockets of settled civilisation, subsisting mainly on trade, in the midst of an ocean of nomadic tribes whose livelihood was derived mainly from camelbreeding and raiding. The earliest urban settlements developed in the south-west, where the flourishing Minaean kingdom is believed to have been established as early as the twelfth century B.C. This was followed by the Sabaean and Himyarite kingdoms, which lasted with varying degrees of power until the sixth century A.D. The term "kingdom" in this connection implies rather a loose federation of city states than a centralised monarchy. As an important trading station between east and west, southern Arabia was brought into early contact with the Persian and Roman empires, whence spread the influence of Judaism, Zoroastrianism, and later Christianity. Politically, however, the south Arabian principalities remained independent, though there was an abortive Roman expedition in A.D. 24, and two brief periods of Abyssinian rule in the fourth and sixth centuries A.D.

By the end of the sixth century the centre of gravity had shifted to the west coast, to the Hijaz cities of at-Ta'if, Mecca and Medina. While the southern regions fell under the somewhat spasmodic control of the Sasanid rulers of Persia, the Hijaz grew in independence and importance as a trade route between the Byzantine Empire, Egypt, and the East. From the fifth century onwards Mecca was dominated by the tribe of Quraish, through whose extensive commercial activities influences from Byzantine, Persian, Aramaic and Judaic sources began to make themselves felt. Meanwhile the central deserts remained obstinately nomadic, and the inhospitable east coast formed for the most part a corner of the Persian sphere of influence.

It is not necessary here to relate in detail the events that led to the spectacular outbreak of the Arabs from the Arabian peninsula and their political and social domination within a century of an area extending from Spain to northern India. Ostensibly the driving force behind this great movement was the Islamic religion preached by Muhammad, a humble member of the Quraish tribe; and so powerful was its appeal that not only was the faith itself widely adopted, but even the language of its holy book. the Koran, has left an indelible impression on the speech of all the peoples it reached.

But this flowering and development of Arabism was to proceed for the most part outside the confines of the Arabian peninsula itself. The Islamic unification of the Near and Middle East reduced the importance of the Hijaz as a trade route. Mecca retained a unique status as a centre of pilgrimage for the whole Muslim world, but Arabia as a whole, temporarily united under Muhammad and his successors, soon drifted back into disunity. The Yemen was the first to break away from the weakening Abbasid Caliphate in Baghdad, and from the ninth century onwards a variety of small dynasties established themselves in Sanaa, Zabid, and other towns. Mecca also had its semi-independent governors, though their proximity to Egypt made them more cautious in their attitude towards the Caliphs and the later rulers of that country, particularly the Fatimids of the tenth to twelfth centuries. In Oman in the south-east'a line of spiritual Imams arose who before long were exercising temporal power; to the north the Arabian shores of the Persian Gulf provided a home for the fanatical Carmathian sect whose influence at times extended as far as Iraq, Syria, Mecca, and the Yemen.

THE OTTOMAN PERIOD

Arabia continued to be restless and unsettled until the beginning of the sixteenth century, when the whole peninsular came nominally under the suzerainty of the Ottoman Sultans at Istanbul. It was a hold that was never very strong, even in the Hijaz, while in Oman and the Yemen native lines of Imams were once again exercising unfettered authority before the end of the century. More important for the future of the peninsula was the appearance of European merchant adventurers in the Indian Ocean and the Persian Gulf. The Portuguese were the first to arrive in the sixteenth century, and they were succeeded in the seventeenth and eighteenth centuries by the English, Dutch and French. By the beginning of the nineteenth century Britain had eliminated her European rivals and had established her influence firmly in the Persian Gulf and to a lesser extent along the southern coast.

The political structure of Arabia was now beginning to take the shape it has today. The Yemen was already a virtually independent Imamate; Lahei broke away in the middle of the eighteenth century, only to lose Aden to Britain in 1839 and to become the nucleus of the Aden Protectorate. To the north of the Yemen was the principality of the Asir, generally independent, though both countries were occupied by the Turks from 1850 to the outbreak of the Great War. The Hijaz continued to be a province of the Ottoman Empire. In 1793 the Sultanate of Oman was established with its capital at Muscat, and during the nineteenth century all the rulers and chieftains along the Persian Gulf coast, including Oman, the sheikhdoms of the Trucial Coast, Bahrain and Kuwait, entered into close and "exclusive" treaty relations with the British Government. Britain was principally concerned to prevent French, Russian and German penetration towards India and to suppress the slave and arms trades.

Meanwhile the Najd in the centre of Arabia was the scene of another upheaval with religious inspirations. The puritanical and reforming Wahhabi movement, launched in the middle of the eighteenth century, had

by 1800 reached such strength that its followers were able to capture Kerhela and Najaf in Iraq, Damascus in Syria, and Mecca and Medina in the Hijaz They were defeated by Muhammad Alı of Egypt, acting in the name of the Ottoman Sultan, in 1811-1818 and again in 1838, but the Wahhabi ruling house of Sa'ud continued to rule in the interior Towards the end of the century they were in danger of being eclipsed by the Shammar line of Rashid to the north, who had Turkish support, but in 1902 Abd al Aziz ibn Sa'ud, the late ruler of Saudi Arabia, succeeded in recapturing the Wahhabi capital of Riyadh, and by the outbreak of the Great War was master of the whole of central Arabia including the Hasa coast of the Persian Gulf In 1910, with the aim of reviving the ideals of the Wahhabi movement, he established the Ikhwan or Brethren and proceeded to settle them in colonies throughout the Najd, thus forming the basis of a centralized organization that was to prove a powerful instrument in later years

MODERN HISTORY

When Turkey entered the war on the side of Germany in October 1914 Arabia inevitably became a centre of intrigue, if not necessarily of military action British influence was paramount along the eastern and southern coasts, where the various sheikhs and tribal chiefs from Kuwait to the Hadhramaut lost no time in severing their last slender connections with the Ottoman Empire On the other hand, the Turks had faithful allies in Thn Rashid of the Shammar to the north of the Najd, and in Imam Yahya of the Yemen, they also retained their garmsons along the west coast, both in the Asir, whose Idrisi ruler was impelled by his long standing enmity with the Imam of the Yemen to intrigue against them, and in the Hijaz, where Sharif Husem of Mecca still acknowledged Ottoman suzerainty In the centre Ibn Sa'ud, who had accepted Turkish recognition in 1913 of his occupation of the Hasa coast, was in close and friendly relations with the Government of India

British military strategy developed as the war dragged on into a two pronged thrust against the Turks from Egypt and the Persian Gulf In the implementation of this plan opinions were divided on the extent to which use could be made of the Arah population The Indian Government on the eastern wing, while favouring the pretensions of Ibn Sa'ud. preferred to see the problem in purely military terms, and opposed any suggestion of an Arab revolt This, however, was the scheme favoured by the Arab Bureau in Cairo whose views eventually prevailed in London They were alarmed at the Ottoman declaration of a Jihad (Holy War) and possible repercussions in Egypt and North Africa Negotiations were started at a very early stage with Arah nationalist movements in Syria and Egypt but these met with comparatively little success. More progress was made when the British negotiators turned their attentions to the Shanf of Mecca, Huseur, member of the Hashimi family that had ruled in Mecca since the eleventh century an The support of such a religious dignitary would be an effective counter to Turkish claims

Husen was inclined to favour the Allied cause, but was reluctant to act independently, and it was only after be had elicited from the British (in the Mac-Mahon correspondence) promises which he helieved would meet Arab nationalist aspirations that he decided to move On June 5th, 1916, be proclaimed Arah independence and declared war on the Turks By November things had gone so well that he felt able to claim the title of King of the Hijaz Mhitary operations continued throughout the winter, and in July 1917 the port of Agala was captured and the Hijaz cleared of Turkish troops except for a beleaguered and helpless garnson in Medma

Arabia thereafter remained comparatively peaceful and was not even greatly disturbed by the complicated post war political manoeuvres in the Middle East Husein played a somewhat ineffectual role in maintain ing the Arab point of view at the peace conferences and over the allocation of mandates, and as a result forfested the favour of the British Government When, therefore, he was unwise enough to challenge the growing power of his old enemy Ibn Sa'ud, he found himself entirely without support Ihn Sa'ud's stature had been steadily growing since the end of the war. In November 1921 he had succeeded in eliminating the house of Ibn Rashid and annexing the Shammar, and a year later he was recognized by the Government of India as overlord of Ha'il, Shammar and Jawi, On March 5th, 1924, King Husein laid claim to the title of Caliph, vacant by the deposition of the Ottoman Sultan His claims were nowhere recognized, and Ibn Sa'ud, declaring him a traitor, overran the Hijaz in a campaign of a few months, captured Mecca and forced Hosein's abdication Husein's eldest son, Ali, continued to hold Jeddah for another year, but was then driven out, and on January 8th, 1926, Ibn Sa'ud proclaimed himself King of the Hijaz, so formally marking the Saudi Arabian kingdom (See Saudi ARABIA chapter, History)

OIL DEVELOPMENT

To a farge extent the history of the remaining parts of the Arabian peninsula (with the exception of Yemen--see chapters on the Yemens) in modern times is the history of the Middle East oil industry

A British syndicate had secured the Bahram oil concession as early as December 1925, but after three years the rights had been transferred to the American Standard Oil Company of California Even then it was nearly four years before the Bahram fields were proved and the immense possibilities of Arabian oil opened up In May 1933 Standard Oil of California secured a concession on the mainland from Ibn Sa'ud, and in December 1938 oil was struck in commercial quantities at Dammam At the same time an Anglo-American group consisting of the Anglo-Tranian Oil Company and the Gulf Oil Corporation had obtained a concession in Kuwait, where oil was discovered in commercial quantities in February 1938 From 1935 onwards the Iraq Petroleum Company obtained exploration concessions in all the protectorates and sheighdoms along the eastern and southern coasts of

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Arabia, but little practical progress was made. When war came in 1939 to interrupt further activities there was as yet little practical evidence of Arabia's great future as an oil-producing zone.

With the ending of the war in 1945, the oil industry rapidly became the most important economic fact in the peninsula. A full account of developments in Saudi Arabia and Kuwait will be found elsewhere (see separate chapters). Other important producers are Qatar, Bahrain, and the Saudi Arabia/Kuwait Neutral Zone, while in 1961 Abu Dhabi joined their ranks amid a chorus of optimistic forecasts. In November 1964 the Shell Group announced the start of commercial production in Oman. There is also considerable exploitation of off-shore deposits, notably off the coasts of Kuwait and Qatar. In April 1959 the first Arab Petroleum Conference in Cairo was attended by representatives of nearly all the Middle Eastern oilproducing states, with the exception of Bahrain. Since then conferences have been held annually in various Middle Eastern cities.

(Note: For subsequent developments in the Arabian Peninsula, see separate chapters on the Gulf States. Kuwait, Oman, Saudi Arabia, Yemen Arab Republic and Yemen People's Democratic Republic.)

L.P.E.-S.

BIBLIOGRAPHY

(See also separate Bibliographies for Kuwait, Persian Gulf States, Saudi Arabia, Southern Yemen and the Yemen)

- ABDUL HAMID BEY (HADJI). Les Mystères du Désert: Souvenirs de Voyages en Asie et en Afrique (Paris, 1859).
- ABU'L FEDA ISMAIL IBN ALI IMAD AL-DIN, PRINCE OF HAMA. Description of the Arabian Peninsula, edited and translated by M. Reinaud (Paris, 1848).
- ADMIRALTY (U.K.). The Handbook of Arabia (London, 1916).
- ANDRAE, Tor. Mohammad: the Man and his Faith (London, 1936).
- The Arabian Peninsula: a Selected, Annotated List of Periodicals, Books and Articles in English (Washington, Library of Congress, 1951). 111 pp.
- ARMSTRONG, H. C. Lord of Arabia (London, 1934).
- Banse, Ewald. Der Arabische Orient (Leipzig, 1910).
- BELHAVEN, LORD. The Uneven Road (London, 1955).
- BERREBY, JEAN-JACQUES, La Péninsule Arabe, Terre Sainte de l'Islam, patrie de l'Arabisme et empire du pétrole (Payot, Paris 1958).
- BERTRAND, W. Les Wahhabites (Paris, 1926).
- BLUNT, Lady ANNE. Pilgrimage to Nejd (London, 1881).
- Brémond, E. Yemen et Saoudia: l'Arabie Actuelle (Paris, 1937).
- Burton, Sir Richard F. Personal Narrative of a Pilgrimage to al-Medinah and Meccah (2 vols., London, 1893).
- CARRUTHERS, A. D. MITCHELL. Arabian Adventure to the Great Nofud (London, 1935).
- CATON-THOMPSON, GERTRUDE. The Tombs and Moon Temple of Hureidha (Hadhramaut) (London, 1944).
- CHEESMAN, R. E. In Unknown Arabia (London, 1926).
- DE GAURY, GERALD. Arabia Phoenix (London, 1946). Rulers of Mecca (London, 1951).
- Doughty, Charles M. Travels in Arabia Deserta (2 vols., London, 1908; abridged edition, 1955).
- GHARAYBEH, A. Saudi Arabia (London, 1962).
- HAMILTON, R. A. B. The Kingdom of Melchior (London,
- Heyworth-Dunne, Gamaladdin. Bibliography and reading guide to Arabia (Cairo, 1952).
- Hogarth, David George. The Penetration of Arabia (New York, 1923).

- HOLDEN, DAVID. Farewell to Arabia (Faber, London, 1966).
- HURGRONJE, C. SNOUCK. Mekka in the Latter Part of the Nineteenth Century (Leyden, 1931).
- INGRAMS, W. H. Arabia and the Isles (London, 1942; new edition, 1952).
- Kelly, J. B. Eastern Arabian Frontiers (London, 1963).
- MACRO, ERIC. Bibliography of the Arabian Peninsula (University of Miami Press, U.S.A. 1958).
- MONTAGNE, ROBERT. La Civilisation du Désert (Paris. 1947).
- Musil, A. Arabia Petraea (4 vols., Vienna, 1907-08). Arabia Deserta: a Topographical Itinerary (New York,
- PHILBY, H. St. J. B. Arabia and the Wahhabis (London, 1928).
 - Arabia (Benn, London, 1930).
 - Arabian Jubilce (London, 1951).
 - The Empty Quarter (London, 1933).
 - A Pilgrim in Arabia (London, 1946).
- RISLER, JACQUES C. La Civilisation Arabe (Payot, Paris 1955).
- SANGER, RICHARD. The Arabian Peninsula (Cornell University Press, Ithaca, N.Y., 1954).
- SHAFFER, ROBERT. Tents and Towers of Arabia (New York,
- Shepherd, Anthony. Arabian Adventure (Collins, London 1961).
- STARK, FREYA. East is West (London, 1946). A Winter in Arabia (London, 1940).
 - The Southern Gates of Arabia (London).
- STEINER, M. J. Inside Pan-Arabia (Chicago, 1947). THESIGER, WILFRED. Arabian Sands (London, 1959).
- THOMAS, B. Alarms and Excursions in Arabia (London, 1931). Arabia Felix (London, 1932).
- THOMAS, LOWELL. The Campaign of Colonel Lawrence 1916-19 (Paris, 1933). With Lawrence in Arabia (London, 1933).
- UVAROV, Boris P. Locust Research and Control, 1929-1950 (London, 1951).

THE HOLY PLACES

The Middle East has seen the size of numerous civilizations and is the source of the three puncipal monothesists sixths of the world—Judason Christianity and Islam For each religious community certain places have assumed special sanctity by write of their association with leading teachers and profit events in the bastory of the principal religious are venerated alike by Christian, Muslim and lew This is especially true of Jerusalem

So numerous are the places held in religious respect throughout the area covered by this book that it has only been possible to list those which are of outstanding importance to each community Certain centres, such as Mecca and Jerusalem, have established procedures by which their major testivals are celebrated, and some attempt has been made to describe these where appropriate

ISLAM

Meteat: Saudi Araba. Burthplace of Muhammad and associated traditionally with Afraham, Mecca has become the foremost holy city of Islam. To this city Muhammad himself made a pilgranage the year before his death, to mitating the Islamus ruling that each Muslim, if able, must make one pilgranage to Meeca in the course of his life. The city and the sacred area of some miles about are probabilet to non Muslims.

In the entire of the vest courtyard of the Great Mesquestands the Ka ha, Islam's most venerated building sould retain the Ka ha, Islam's most venerated building sould will be sent to the
The Hay This great pilgrimage is an annual celebration of the life and faith of Abraham who is highly regarded as ' the friend of God" and first Muslim Most pilgrims-over one million each year—make their visit in the month of Dulheggia (Jan /Feb approximately in 1972 see Chapter Calendars and Time Reckoning) Each adopts the Ihram consisting of two white cloths signifying the equality of all in the eyes of Allah Entering the city hy the 7th day of Dulheggus the pulgrims take part in the customary preliminaries which entail circling the Kaba seven times, endeavouring to kiss the sacred black stone and later running seven times between the nearby twin hills of Safa and Marwah, recalling Hagar's desperate search for water for her child Ishmael (It is from Ishmael that the Arabs claim descent) On the 8th of Dulheggia palgrous leave the city for Mina, a small town six miles to the east, before sunrise next day (Day of Pilgrimage) all make for the plain below Mount Arafat, about twelve nules east of Mecca where they pass the day in meditation until sunset This point is the climax of the pilgrimage, when the whole gathering begins the return journey to Mins On the 10th of Dulheggia (Id al Adha, Day of the Feast of the Sacrifice) begin three days of rejoicing Pilgrims must first perform the rate of storing the devil, represented by three pillars in the main street of Mina. This symbolises Ahraham's triumph over the temptation to disobey God's command

to sacrifice his son, Ishmael Many pilgrims then sacrifice a sheep to commemorate God's subsequent mercy Before completing the Haji each pilgrim must cut a lock of his hair and pay a final visit to Mecca

Medina (City of Light) Saudi Arabia The city became a sanctuary at the instigation of Minhammad, who spent the last ten years of his life there and whose tomb is in the Mosque of the Prophet The tombs of Fatima, Abu Bakr and Omar are nearby Frequently damaged and restored, the present building of the mosque was finished by the government in 1955

Jeruslam (Arabuc El Makudis—The Sauduary) Israel Jeruslam has become Islam's third holy city as a tabelize the fraditional site of Abraham's sociation and of the Ascension of Mahammad Abraham's rock is enshirised in the magnificant Dome of the Rock Masque, founded on the traditional site of Solomon a Temple on Mount Morsal by Abdel Malik in a D 697 The mosque whose restoration was only recently completed stands in the centre of the file courtyard occupying the south east corner of the Old City

Hebren: Israels occupied Jordan. The Mosque of Ahrams shull upon the Cave of Machpelah which traditionally contains the tembs of Abraham and Sarah, isaac and Rebecca, Jacoh and Leah. This shines is equally revered by Missims and Jews, and is also important to Christians.

Kairouan: Tumsia The city is regarded as a sanctuary and one of the gates to Paradise because of its Great Mosque of Sidi Okba, founded in a D 671 hy Emir Okba on his Camp site (kairouan) to be a "hulwark of Islam".

Chinguelli: Mauritania An ancient centre of Islamic learning, which still possesses an important Islamic library

THE SHI'IS

The Shi'ts allow the obligatory Muslum pulgrumage to Mecta to be substituted by a pulgrumage to the tomb of a Shi'a sain! Saints have a far more important place in the religious life of the Shi'ts than of other Muslims The following shrines are especially important to this sect

Mished: Iran The city contains the shrine of Imam Reza, eighth Imam of the Shi'ls, for whom Meshed is the main centre, drawing some hundred thousand pilgrims each year The tomb is surrounded by many buildings with religious associations, including tombs of Khajah Rabi and Nadre Shah, Gowarshad Mosque, and Do'Darch, Pirad and Blabasar Theological Schools

Qum: Iran Venerated particularly for the shrine of Harart Masoomeh, sister of Imam Reza, the city holds tombs of several kings and hundreds of saints, notably including Shah Safi, Shah Abbas II, Imam Zadeh Ali idn Jafar, and Imam Zadeh Shahzadeh Ibrahim

Majat: Iraq The shrine containing the tomb of Ali, the son in law of Muhammad, draws many pilgrims

Karhala: Iraq The Mosque of Sayedina Hussain houses the mausoleum of Hussain the son of Ali, killed here in An 680 On the Feast of Ashoura the Shi is commemorate the annuresary of Hussain's death by passion plays and processions in which feliginous emotion reaches a high pitch Samarra: Iraq. The Great Mosque extending over ten acres with a famous tower surrounded by a spiralling outer staircase is a major shrine.

Baghdad: Iraq. The Kadhemen Mosque, whose minarets are covered with gold leaf, contains the tomb of Musa el-Kadhim, a descendant of Muhammad.

CHRISTIANITY

Bethlehem: Israeli-occupied Jordan. The traditional birthplace of Jesus is enclosed in the Basilica of the Nativity, revered also by Muslims. Christmas is celebrated here by the Roman and Eastern Rite Churches on December 25th, by the Greek Orthodox, Coptic and Syrian Orthodox Churches on January 6th and 7th, by the Ethiopian Church on January 8th, and by the Armenian Church on January 19th. The tomb of Rachel, important to the three faiths, is just outside the town.

Jerusalem: Israel. The most holy city of Christianity has been a centre for pilgrims since the Middle Ages. It is the seat of the patriarchates of the Roman, Greek Orthodox and Armenian Churches, who share the custodianship of the Church of the Holy Sepulchre and who each own land and buildings in the neighbouring area.

The Church of the Holy Sepulchre stands on the hill of Golgotha in the higher north-western part of the Old City. In the central chamber of the church is the Byzantine Rotunda built by twelfth century crusaders, which shelters the small shrine on the traditional site of the tomb. Here the different patriarchates exercise their rights in turn. Close by is the Rock of Calvary, revered as the site of the Crucifixion.

Most pilgrims devoutly follow the Way of the Cross leading from the Roman Practorium through several streets of the Old City to the Holy Scpulchre. Franciscan monks, commemorating the journey to the Crucifixion, follow the course of this traditional route each Friday; on Good Friday this procession marks a climax of the Easter celebrations of the Roman Church.

Outside the Old City stands the Mount of Olives, the scene of Jesus' Ascension. At the foot of its hill is the Garden of Gethsemane which is associated with the vigil on the eve of the Crucifixion. The Cenaculum or traditional room of the Last Supper is situated on Mount Zion in Israel.

Nazareth: Israel. This town, closely associated with the childhood of Jesus, has been a Christian centre since the fourth century A.D. The huge, domed Church of the Annunciation has recently been built on the site of numerous earlier churches to protect the underground Grotto of the Annunciation. Nearby the Church of St. Joseph marks the traditional site of Joseph's workshop.

Galilee: Israel. Many places by this lake are associated with the life of Jesus: Cana, scene of the miracle of water and wine, which is celebrated by an annual pilgrimage on the second Sunday after Epiphany; the Mount of Beatitudes; Tabgha, scene of the multiplication of the loaves and fish; and Capurneum, scene of the healing of the Centurion's servant.

Mount Tabor: Israel. The traditional site of the Transfiguration, which has drawn pilgrims since the fourth century, is commemorated by a Franciscan Monastery and a Greek Basilica, where the annual Festival of the Transfiguration is held.

Jericho: Israeli-occupied Jordan. The scene of the baptism of Jesus; nearby is the Greek Monastery of St. John the Baptist.

Nablus (Samaria): Israeli-occupied Jordan. This old town contains Jacob's Well, associated with Jesus, and the Tomb of Joseph.

Qubeibeh (Emmaus): Israeli-occupied Jordan. It was near this town that two of the Disciples encountered Jesus after the Resurrection.

Azarieh (Bethany): Israeli-occupied Jordan. A town frequented by Jesus, the home of Mary and Martha, and the scene of the Raising of Lazarus.

Mount Carmel: Haifa, Israel. The Cave of Elijah draws many pilgrims, including Muslims and Druses, who celebrate the Feast of Mar Elias on July 20th.

Ein Kerem: Israel. Traditional birthplace of John the Baptist, to whom a Franciscan church is dedicated; nearby is the Church of the Visitation.

Ephesus: Turkey. The city, formerly a great centre of pagan worship, where Paul founded the first of the seven Asian Churches. The recently restored Basilica, built by Justinian, is dedicated to John the Evangelist, who legend claims died here; a fourth century church on Aladağ Mountain commemorating Mary's last years spent here now draws an annual pilgrimage in August.

JUDAISM

Wailing Wall: Jerusalem, Israel. This last remnant of the western part of the wall surrounding the courtyard of Herod's Temple, finally destroyed by the Romans in A.D. 70, is visited by devout Jews, particularly on the Fast Day of the 9th of Av, to grieve the destruction of the First and Second Temples which had once stood on the same site.

Mount Zion: Israel. A hill south-west of the Old City of Jerusalem, venerated particularly for the tomb of David, acknowledged by Muslims as Nebi Daoud. (The Jebuzite hill on which David founded his Holy City is now known as Mount Ophel, and is in Jordan, just to the east of the modern Mount Zion). Not far from the foot of the hill are the rock-cut tombs of the family of King Herod.

Cave of Machpelah: Hebron, Israeli-occupied Jordan. The grotto, over which was built a mosque, contains the tombs of Abraham and Sarah, Isaac and Rebecca, Jacob and Leah.

Bethlehem: Isracli-occupied Jordan. The traditional tomb of Rachel is in a small shrine outside the town, venerated also by Muslims and Christians.

Mount Carmel: Israel. The mountain is associated with Elijah, whose Cave in Haifa draws many pilgrims. (See Christianity section).

Safad: Israel. Centre of the mediaeval Cabbalist movement, this city contains several synagogues from the sixteenth century associated with these scholars, and many important tombs, notably that of Rabbi Isaac Louria.

Meiron: Israel. The town contains the tombs of Shimon bar Yohai, reputed founder in the second century of the mediaeval Cabbalist movement, and his son Eleazer. A yearly Hassidic pilgrimage is held to the tomb to celebrate Lag Ba'Omer with a night of traditional singing and dancing in which Muslims also participate.

Tiberias: Israel. An ancient city containing the tombs of Moscs Maimonides and Rabbi Meir Baal Harness. Famous as an historical centre of Cabbalist scholarship, it is with Jerusalcm, Safad and Hebron, one of the four sacred cities of Judaism, and once accommodated a university and the Sanhcdrin.

THE HOLY PLACES

OTHER COMMUNITIES

ZOROASTRIANS

Yasi. Inn. This arty was the superst centre of the Zonostrian religion and was later until an a retreat dump the Architecture of the Contains from the Lampies and the remains a centre of this faith of which some 35 000 afterents live in Iran. The modern centre of Zorosstrianism is Bombsy.

SAMARITANS

Mount Gerazim: Jordan. The mountain is sacred to this small sect, who celebrate Passover here The Samaritan High Priest lives at Nablus.

DRUZES

Hittin: Israel The traditional tomb of Jethro, known as Nebs Shueib is by the Horns of Hittin The Feast of Nebi Sbueibs celebrated each year by a pilgrimage to the tomb, beginning on 25th April, followed by dancing and rejoicing

BAHA'I

Halfa: Israel Shrine of the Bab and Baha i temple and gardens, world centre of the Baba i faith Phigraps yant thus centre, and one in Acre where Baha'ullah was imprisoned on the anniversaries of the birth and death of Bab and Baha'ullah.

THE TENETS OF ISLAM

Islam is more than a religion, i.e. a body of religious dogma and belief. It determines also the character of the Muslim state and of Muslim society, of Muslim law, thought and art—it is in fact a civilization in which religion is the fundamental and dominating factor, to a degree far greater than is true of Christianity in relation to the civilization of Europe and the New World. In its contact with the West, especially between the ninth and twelfth centuries, Islam made valuable contributions to science and philosophy and, by transmitting to the West, in the form of Arabic translations which were subsequently rendered into Latin, much of the legacy of ancient Greece, helped to foster some of the basic elements of Western civilisation.

Pre-Islamic Arabia. At the time of the prophet Muhammad—in the early part of the seventh century A.D.—the people of Arabia were given to paganism and idolatry.

The Prophetic Message. The essence of Muhammad's prophetic message can be discerned in his insistence on the oneness of God (Allah), on the wickedness of idolatry and on the imminence of divine judgement. He sought to bring to the Arabs an Arabic revelation such as other peoples had been granted earlier in their own languages—but a revelation which was also the final unveiling of the Word of God to mankind. He came with scripture and guidance to his people, and gave to them the Koran and a new way of life, thereby awakening and redirecting the hidden forces of an Arab "national" revival and expansion.

Essence of Islam. The essence of Islam can be divided into two parts: Faith and Practice. Faith consists of the six articles of belief:

The Unity of God.

(2) The Angels.

(3) The Inspired Books.

(4) The Inspired Prophets.

(5) The Day of Judgement.(6) The Decrees of God.

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It is, however, true to say that the simplest and universally accepted formula of Islam is that "There is no god but God (Allah), and Muhammad is the Prophet of God". Practical religion consists in the observation of the five practical duties:

- (1) The recital of the Creed. (There is no god but God, and Muhammad is the Prophet of God.)
- (2) The five stated periods of prayer. (From dawn to sunrise, on the decline of the sun, between the decline of the sun and sunset, a few minutes after sunset, and when the night has closed in.)
- (3) The payment of the legal alms. (This payment is a religious tax mentioned in the Koran.)
- (4) The thirty days of fast in the month of Ramadan. (Ramadan is the ninth month in the year, observed as a month of fast from dawn to sunset on each day.)
- (5) The pilgrimage to Mecca. (The pilgrimage to Mecca O in the twelfth month of the Muhammadan year is a religious duty of every Muslim, and constitutes one of the pillars of Islam.)

The Koran. The sacred book of Islam is written in the Arabic language and divided into 114 suras. The Prophet himself, through the revelation of Allah, divided the book into the suras and gave them their present titles. Only after Muhammad's death was a definitive redaction of the Koran made by order of the Caliph Othman (644-656).

SCHISMS, RELIGIOUS MOVEMENTS AND COMMUNITIES OF ISLAM

Greed for power, and tribal and personal jealousies together with genuine divergencies in viewpoint brought about discord in Islam, which resulted in its ultimate break-up into sects and schisms, of which some of the more notable are listed below:

Sunnis. The Sunnis hold that the first four elected Caliphs were the rightful successors of Muhammad, and they accept the practice and sayings of the Prophet as preserved in the recognised books of tradition. They follow one or other of the four schools of jurisprudence (madhahib) concerned with the interpretation of the Shari'a, i.e. the Sacred Law of Islam. These schools are called, after their respective founders, the Hanafi, Shafi'i, Maliki and Hanbali madhahib. The Sunnis form the largest sect in the world of Islam.

Shi'is. The Shi'is are those who maintain that Ali was the first and rightful Caliph or Imam of Islam and true successor of Muhammad. The orthodox Shi'is recognise the following as the rightful Imams:

- (1) Ali, son-in-law of the Prophet.
- (2) Hassan, son of Ali.
- (3) Hussein, second son of Ali.
- (4) Ali II, son of Hussein.
- (5) Muhammad al Bakir, son of Zainu.
- (6) Ja'far as Sadik, son of Muhammad al Bakir.(7) Abu'l Hassan Musa al-Kazim, son of Ja'far as Sadik.
- (8) Ali III, son of Abu'l Hassan Musa al-Kazim.
- (9) Abu Ja'far Muhammad, son of Ali III.
- (10) Ali IV, son of Abu Ja'far Muhammad.
- (ii) Abu Muhammad al-Hassan Ibn Ali al-Askari, son of Ali IV.
- (12) Muhammad al-Mahdi, son of Abu Muhammad al-Hassan Ibn Ali al-Askari. (It is the belief of the Shi'is that he is still alive and is to reappear in the last days before the Day of Judgment.)

Up to the present the last Imam is represented on earth by the doctors of law, whose opinions are final in all spiritual matters and State affairs. The Shi'a faith is the national religion of Iran.

Isma'ilis. Like the orthodox Shi'is, the Isma'ilis profess loyalty to Ali, but do not agree to the accession of Abu'l Hassan Musa al-Kazim, son of Ja'far as Sadik, to the Imamship. They hold that Isma'il, the eldest son of Ja'far as Sadik, is the rightful person to succeed his father as Imam. The Isma'ilis recognise a series of visible Imams after Muhammad, the son of Isma'il. Some recognise the Aga Khan as the present Imam, others hold that the Imam went into concealment in the twelfth century.

Wahhabism. Wahhabism was a reform movement within Islam—a movement of rigid puritanism which, in the name of the pure and primitive Islam of the first Muslim century, deplored and condemned subsequent developments in belief and ritual as innovations alien to the true Islam. Its founder, Muhammad Abu'l Wahhab, born in 1703, urged the propagation of the true faith in an age when corruption, dissipation, and idolatry were prevalent. He and his followers adhered to the Hanbali school of jurisprudence. Later this movement came under

THE TENETS OF ISLAM, THE BAHA I FAITH

the protection of the chief of the House of Said in the person of Abd I Ariz under whose leadership Wahhabsum pread throughout Arabia. Said the van of Abdul Aziz led the Wahhab army successfully against the Turks and later capturing Mecca held that city for nine years. On his death in 1814 his son was defeated by the forces of Ibrahim Papia but the Wahhabsit novement remained strong and apread to other Muslim countries. In recent times under the leadership of the kings of Saidh Arabia Wahabsum has considerably increased in strength and importance and is now the keeper of the holy places of Islam.

Drust The Druss are an herebral Isma in sect established in the Ichanon and Syra. Then rame (Ar Drusz) derives from the Persan missionary al Darast who hought about their conversion to belief in the druszly of the Fatimid Caliph al Hakim who died in 1021. The origins of this quasi Muslim sect and the reasons for its subsequent expansion are still obscure. Hanna is the arthor of the relipious books of the Druses This community acknowledges one God and believes that he has revealed himself to makind on many occasions. His last appear aure was in the person of Hakim and he is finally expected to appear on earth in the person of Hamza the only mediator between divinity and the people. The Drusse have played a valuant and notable part in the political and social life of their country and are renowned for their independence of character.

Sulfam With Suffam mysticism was introduced into Islam. The name is thought by some to have arisen from the Arabic word for wool (Suf) and the garnests of this material that were worn by Easterna sectics Suffar and divided into numerous religious orders but all agree in the doctrine of the Suffar is the belief in the existince of God nall things and that all beings are an animation from Him God is the real author of all acts committed by man therefore man is not free in his actions. The Suffar hold that the soul of man comes before the body and returns to the divinity after death. Suffam endeavours to inspire its and prayer to bring about the desired spiritual innon with the divinity. Through its mysticism Suffam has been a source of inspiration to much literature.

THE BAHA'I FAITH

Baha ism made its appearance in Perria during the middle of the inneteenth century. It was founded by Baha allah who alter a revelation in Baghdad in 1865 idealrad himself to be the Protused One. A member of the Persian stobility he devoted his life to preaching against the corruption then endemic in Persian society and as a result spent many years in exile he died at Arre in Pelestine in 1862. The faith was administered by his consistency of the Scholar Sch

Hala am claims complete independence from all other faiths. Its followers believe that the base principles of the great religious of the world are in complete harmony and the production of the world are in complete marked the tracts include belief in the produced product of the aboution of racial and colour discrimination, the equality of the axes progress towards world government and the use of an international language monogamy chastity and the encouragement of family life. There is no Bahai priethood, and asceliciam and monasticium are discouraged Most of the Middle Eastern adherents of the faith live in Iran or Israel

ISLAMIC LAW

The Divine Law (Sharia) is the religious law of Islam, adhered to in all lands of the Muslims. In its practical application the Sharia enters into everything in the life of the faithful, from the humblest details of everyday life to the highest spiritual issues. Jurisprudence in Muslim law points towards theology as its ultimate base. The fundamentals of Islamic law are found in the word of God, the Traditions, the Consensus, and the Analogies. Among the Sunnis four schools of law—Hanafi, Maliki, Shafi'i, and Hanbali—exist.

The Hanafi School. Abu Hanifa and two of his disciples (Abu Yusuf Ya'qub al-Ansari and Muhammad as Shaibani) are the founders of the Hanafi doctrine. Followed by Muslims in Afghanistan, Central Asia, and other Islamic countries, this doctrine is practical and humane in its application and allows for changes of conditions in admitting that the requirements of law change with the times.

The Maliki School. The doctrines of this school are followed in North-West Africa and in the Sudan. This school recognises custom to the extent that customary usage has the power of law. Much power is vested by this school in the head of the family with regard to property of wife and children.

The Shafi'i School. Established mostly in Southern Arabia and in Egypt, the doctrine of this school is very conservative and uncompromising in its attitude to custom.

The Hanbali School. Operating mainly in Saudi Arabia, the tenets of this doctrine are well suited to the puritanical reform movement of Wahhabism.

Shi'a Schools. Rejecting the authority of the first three Caliphs after Muhammad, the Shi'is have their own traditions and give the authority of law-making to their doctors of law, who represent the authority of the Imam on earth.

Givil Courts. In the modern States of the Islamic world there exists, side by side with the Sharia court (judging cases of personal status, marriage, divorce, etc.), the secular court which has a wide jurisdiction (based on modern codes of law) in civil and criminal matters. This court is competent to give judgment irrespective of the creed or race of the defendant.

Islamic Law as Applying to Minorities. In cases of minorities (Christian or Jewish) residing as a community in Muslim countries, spiritual councils are established where judgment is passed according to the law of the community, in matters concerning personal status, by the recognised head of that community.

Tribal Courts. In desert areas of countries where a proportion of the population is still nomadic, tribal courts administer law and justice, working by ancient custom and tribal procedure.

Awqaf. In Muslim countries the law of Awqaf is the law applied to religious and charitable endowments, trusts and settlements. This important Islamic institution, found in all Eastern countries, is administered by the Sharia courts. Awqaf, or endowment, is a gift to God made by pious Muslims for the benefit of the community.

WOMEN UNDER ISLAM

"Of other women who seem good in your eyes, marry but two or three or four, and if you still fear that you shall not act equitably, then only one." This saying from the Koran explains Muhammad's awareness of the social undesirability of polygamy and his endeavour to discourage the practice, without antagonising the deep-rooted customs of his day.

Very often the custom of polygamy is held against Islam as a severe criticism of that religion. To understand the work of Muhammad one has to consider the customs prevailing in Arabia at the time of Muhammad's ministry. Polygamy, as among all Eastern nations of antiquity, was the recognised institution. Some members of pre-Islamic society carried their aversion to women so far as to destroy their female children at birth. Women were mere chattels, forming an integral part of their father's or their husband's estate. It was due only to the teaching of the Prophet that women were given an acknowledged status in the Islamic world. Already in the third year of the Hegira temporary marriages, the custom of the day, were forbidden and polygamy was restricted to four wives. Women were granted equality in exercising their right before the law.

The most outstanding of the rules enacted by early Islamic law to raise the status of women are the following:

On coming of age the law gives to women the same rights and liberties as apply to men.

On death of her parents a share in the inheritance is guaranteed to a woman.

No woman can be married against her will or consent. Women on marriage do not lose their individuality.

On marriage, the contract gives no power to the husband above that defined by law in the marriage act.

A wife's property remains hers, and she can instigate divorce proceedings on her own account.

Muslim marriage is a civil act.

Polygamy still flourishes among the very conservative and rich as well as among the poorer and uneducated classes. With the latter the additional cost of a new wife is often balanced by the amount of labour she contributes towards her husband's estate.

The pressure of progressive thinking against the custom of polygamy due to modern education, combined with the economic difficulties prevailing in our times, makes it almost impossible for polygamy to be retained among the middle classes in the cities of the East. The fundamental change slowly taking place in Muslim lands is the transformation of the patriarchal system, and its polygamy, into the small independent family unit on the Western pattern.

Aided by education and modern legislation, the emancipated modern city woman of the East is beginning to take her place in the economic and public life of her country.

CALENDARS, TIME RECKONING AND WEIGHTS AND MEASURES

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THE MUSLIM CALENDAR

The Muslum era dates from July 16th, AD 632, which was the begunning of the Arab year in which the Highsubscription of the Harab year in which the Highsubscription of the High Calendar is lunar, each year having
54 or 35 days, the extra day being intercalated eleven
the High Calendar of the High Calendar Calendar by
16 days each year The Muslum year 1391 a 11 brgan on
February 24th 167t

The year is divided into the following months

| Muharram | 30 days | | Rajab | 30 days |
|-----------|---------|----|-----------|---------------|
| Saphar | 29 | | Shaaban | 29 ., |
| Rabia I | 30 ,, | | Ramadan | 30 ,, |
| Rabia II | 29 ,, | | Shawwal | 29 ** |
| Jamada I | 30 ,, | 11 | Dulkaada | 30 . |
| Jamada II | 29 ,, | 12 | Dulheggua | 29 or 30 days |

The Hira Calendar is used for religious purposes throughout the Islamo world and is the official calendar is stated and the state calendar is about all of the property of the property of the property of the property of the UAR, the Greronan Calendar for official purposes, but in Turkey and the UAR, the Greronan Calendar bar replaced it.

PRINCIPAL MUSLIM FESTIVALS

Hew Year: 1st Muharram. The first ten days of the year are regarded as boly, especially the tenth

Ashbura; toth Muharram Celebrates the first meeting of Adam and Eve after leaving Paradise, also the ending the Flood and the death of Hussam, grandson of Muhammad The feast is celebrated with fairs and processions.

Meuland (Birth of Muhammad) 12th Rabia I.

Leilat at Melraj (Ascension of Muhammad) 27th Rajab Ramadan (Month of Fasting) Begins 1st Muharram

id ul Fitr or id ul Saghir or Küçük Baytam (The Small Featt) Three days beginning 1st Shawwal This celebration follows the constraint of the Ramadan fast

As it Asha or if al Kabli or Büyük Bayram (The Grath Reaf, Feats of the Service) Pour days beginning on the Dulbegga. The principal Muslim festival commonating Abraham's service and counciding with the pignings to Mecca Celebraid by the sacrafice of a sheep, by feasing and by donations to the poor

| Hijra Year | 1390 | 1391 | 1392 |
|--|---|--|---|
| New Year Ashoura Mouloud Mouloud Leilat al Merra Ramadan tegus Id ul Pite Id ul Adha | March 9th 1970 March 18th, " May 18th, " Sept 30th, " Oct 31st, " Nov 30th, " Feb 6th, 1971 | Feb 27th, 1971 Marcb 7th, " May 7th, " Sept 19th, " Oct. 20th " Nov 19th, " Jan 26th, 1972 | Feb 16th, 1972 Feb 25th "April 26th, Sept 8th, Oct 9th, "Nov 8th, Jan 15th, 1973 |

Note Local determinations may vary by one day from those given here

THE IRANIAN CALENDAR

The Iranuan Calendar, introduced in 1925, is based on the Hijra Calendar, adapted to the solar year Iranian New Year (Nowne) occurs at the vernal equinox, which usually falls on March 2184 Gregorian The year 1350 began on March 2184, 1971

The Iranian year is divided into the following months

| 1 | Favardine | 31 6 | lays | 7 | Mehr | 30 | days |
|---|-------------|------|------|----|--------|-------|---------|
| | Ordibeheeth | 31 | | | Aban | 30 | |
| | Khordad | 31 | | 9 | Azar | _ | |
| | Tir | 31 | ** | 10 | Dey | 30 | |
| | Mordad | 31 | | 11 | Bahman | 30 | |
| 6 | Chariver | 31 | | 12 | Esfand | 29 or | 30 days |

The Iranian Calendar is used for all purposes in Iran except the determining of Islamic religious festivals, for which the lunar Hijta Calendar is used.

THE ETHIOPIAN CALENDAR ·

The Ethiopian Calendar is solar, and is the traditional calendar of the Ethiopian Church New Year (Ist Masharem) usually occurs on September 11th Gregorian The Ethiopian year 1964 began on September 12th 1971

The year is divided into thirteen mouths of which

- twelve have thirty days each The thirteenth and last
month (Paguimen) has five or six days, the extra day
occurring on leap years The months are as follows

| r Mask | | 8 | Marza |
|-----------------|-----|----|----------|
| z Tikin | | 9 | Ginbat |
| 3 Hidai | | | Sene |
| 4 Tahsa | 1.5 | xt | Hamle |
| 5 Tir 6 Yeka | | 12 | Nahasse |
| | | Y٦ | Paguemen |
| 7 Megal | bit | | |

The Ethiopian Calendar is used for all purposes, religious and secular, in Ethiopia

THE HEBREW CALENDAR

The Hebrew Calendar is solar with respect to the year, but lunar with respect to the months. The normal year has 353-355 days in twelve lunar months, but seven times in each nineteen years an extra month of 30 days (Adar II) is intercalated after the normal month of Adar to adjust the calendar to the solar year. New Year (Rosh Hashanah) usually falls in September of the Gregorian Calendar, but the day varies considerably. The year 5732 begins on September 20th, 1971.

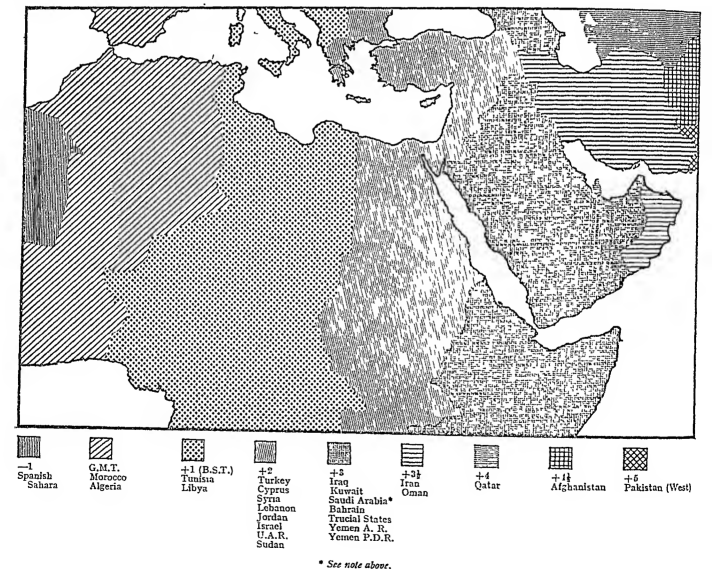
| The months a | re as ronows. | | |
|---|---------------|---------------------------------|--------|
| Tishri Marcheshvan Kislev | 29 or 30 ,, | 7. Nisan 8 Iyyar 9. Sıvan | 30 day |
| 4. Tebeth | 29 days | 10. Tammuz | 29 ,, |
| 5. Shebat | 30 ,, | II. Ab | 30 ,, |
| 6. Adar | 29 ,, | 12. Ellul | 29 ,, |
| (Adar II) | 30 ,, | | |

The Hebrew Calendar is used to determine the dates of Jowish religious festivals only.

STANDARD TIME

The map shows zones of standard time, relative to Greenwich Mean Time (G.M.T.). Many of the individual countries adopt daylight saving time at certain times of year.

Saudi Arabia has five time systems: Arab time, by which the day (12 o'clock) begins at sunset; Embassy time, six hours ahead of Arab time; Military time, three hours ahead of G.M.T.; Dhahran time, four hours ahead of G.M.T.; and Aramco time, used within the Company's operations to economise daylight hours.



CALENDARS, TIME RECKONING AND WEIGHTS AND MEASURES

WEIGHTS AND MEASURES

Principal weights and units of measurement in common use as alternatives to the Metric and Imperial systems.

| w | | |
|---|--|--|
| | | |

| | ***** | 4114 | |
|-------------------|---------------------------|-------------------------------|------------------------|
| Unit | COUNTRY | Metric Equivalent | Imperial Equivalent |
| Charak | Afghanistan | 1 764 kilos | 3 89 lb |
| Hogga | Iraq | z 27 kilos | 2 8 lb |
| Aantar or Cantaro | {Cyprus U A.R. | 228 614 kilos 44 928 kilos | 504 lb 99 05 lb |
| Kharwar | Aighanistan | 564 528 kilos | 1 246 2 lb |
| Khord | Afghanistan | 110 28 grammes | 3 89 oz |
| Maund | Yemen PDR Saudi Arabia | 37 29 kilos | 82 28 lb |
| Oke or Okka | Cyprus U A R | x 27 kilos x 245 kilos | 2 8 lb 2 751 lb |
| Ratel or Rotl | {Saudi Arabia {UAR | o 449 kalo | o 99 lb |
| Seet | Afghatustan | 7 058 kalos. | 15 58 lb |
| Yeni Okka | Turkey | r kilo | 2 205 lb |
| | | | |

LENSTH

| Unit | Country | METRIC Equivalent | Imperial Equivalent |
|-------------------|-------------------------|----------------------|------------------------|
| Busa | {Saudi Arabia {Sudan | 2 540 CM | I in |
| Dirran Dra or P c | Cyprus | 60 96 cm | 2 ft |
| Gereh gaz sha | Afghanistan | 6 6 cm | 26111 |
| Kadam or Qadam | Sudan | 30 48 cm | r ft |

CAPACITY

| Unst | COUNTRY | Metric Equivalent | Imperial Equivalent |
|-------|---------------------------------|--------------------------|---------------------------|
| Ardeb | Saudi Arabia Sudan U A R. | }198 024 litres | 43 56 gallons |
| Kadah | Sudan U A R | }2 063 litres | 3 63 pints |
| Ketla | Cyprus Sudan U A R | 36 368 litres }16 502 | 8 gallons 3 63 gallons |
| Ratel | Sudan | o 568 litre | z piąt |

CALENDARS, TIME RECKONING AND WEIGHTS AND MEASURES

AREA .

| Unit | COUNTRY | Metric Equivalent | Imperial Equivalent |
|----------------|---------------------------------|---|------------------------|
| | Cyprus . Iraq . | 1,335.8 sq. metres 2,500 sq. metres | o·33 acre o·62 acre |
| Donum or Dunum | J Israel Jordan Syria Turkey | ; }1,000 sq. metres ; }919.04 sq. metres | 0.2471 acre |
| Feddan | Saudi Arabia Sudan U.A.R. | 4,201 sq. metres | r·o38 acres |
| Yeni Donum . | . Turkey . | 10,000 sq. metres (1 hectare) | 2.471 acres |

METRIC TO IMPERIAL CONVERSIONS

| Imperial Units | To Convert Metric into Imperial Units Multiply by: | To Convert Imperial into Metric Units Multiply by: |
|---|--|---|
| | | |
| Ounce (Avoirdupois) | 0.035274 | 28.3495 |
| Pound (lb.) | 2.204622 | 0.453592 |
| Short ton (2,000 lb.) | 1.102311 | 0.907185 |
| Long ton (2,240 lb.) | 0.984207 | 0.01602 |
| (The short ton is in ge ton is normally used in | neral use in the U.S.A. Britain and the Comn | , while the long conwealth.) |
| | | • |
| Inch | 0.393701 | 2.54 |
| Yard (=3 feet) | 1.09361 | 0.0144 |
| Mile | 0.62137 | 1.609344 |
| | | |
| Gallon (=8 pints) Gallon (U.S.) | 0·219976 0·264178 | 4•54596 3•7 ⁸ 533 |
| • | 1-7- | 5 1-355 |
| Square yard Acre Square mile | 1·19599 2·47105 0·38610 | 0·836127 0·404686 2·58999 |
| | Ounce (Avoirdupois) Pound (lb.) Short ton (2,000 lb.) Long ton (2,240 lb.) (The short ton is in ge ton is normally used in Inch Yard (=3 feet) Mile Gallon (=8 pints) Gallon (U.S.) Square yard Acre | Imperial Units Into Imperial Units Multiply By: Ounce (Avoirdupois) 0.035274 Pound (lb.) 2.204622 Short ton (2,000 lb.) 1.102311 Long ton (2,240 lb.) 0.984207 (The short ton is in general use in the U.S.A. ton is normally used in Britain and the Communication of the |

OIL IN THE MIDDLE EAST

INTRODUCTION

Middle East oil production in 1970 again improved on the riscord of the previous year. The region's output amounted to an estimated 712 million tons enabling it to retian the place it had secured in 1966 as the world a largest oil producing area. As before, the USA was the second largest producer with 237 million tons and the Soviet East. Enropean area the third largest with 383 million tons.

All the main oil-producing countries of the Middle East border the Persan Gulf Along the west said of the Gulf are Kuwat, Sanda Arabia, Qatar, Bahrain, Oman and Abu Dhabu, while to the east their trans and to the north fraq A consequence of this geographical location was that tankers accounted for more than two thirds of all merchant tonnaps passing through the Suez Canal before its clowure in refr

However, the long standing importance of the Canal in the transportation of Middle East oil has now appreciably declined owing to the building of the new grant tankers in the 150,000/200,000 deadweight tons category While such vessels are too large to navigate Suez, the correspondingly bigger cargoes they carry make them attractive economic propositions on the longer Cape route Indeed, the latest development in this field has been the building of six 326,000 deadweight ton tankers to carry oil from Kuwait to Gulf Oil's Western European main terminal at Bantry Bay, Southern Ireland Even these grant tankers promise soon to be eclipsed by ships in the 400 000/500,000 deadweight tons category and as the size of individual tankers increases, so the importance of the Suez Canal as a vital oil artery inevitably decreases. While the oil industry, in common with all other shipping interests, would still welcome the reopening of the Canal it can never again recover significance in world oil distribution

(For details of the 1971 agreement between the Gulf States and the oil companies, see end of Introduction, P 37)

IRAN

Iran was the first to establish commercial production following the discovery of oil in 500 at Magod 5 Indiana in the footbills of the Zagros Mountains For a number of years this remained Iran's sole producing enifield, but a second major discovery was made at Haft Kel and production was begun there in 1959. Subsequent discoveries were made at Gach Saran, Naft Safid, Agha Jarr, Lail and elsewhere in southern Iran, bringing her output to over 30 million tons in 1951. Then came the expropriation of the oil industry by the Iranian government and virtual cessation of operations for three years. A new phase began in 1954, with the signing of the Agreement between Iran and a consortium of British, American, French and Dutch oil interests

Once more production rose steadily—reaching 191 million tons in 1970 Most comes from the Agreement area,

operated on behalf of the Consortium companies and covering about 100,000 square miles of country in southern
Iran It's boundaries stretch from the vicinity of Bandar
Abbas northwards along the Persian Gull and the Iraq
border to near Kermanhah and it includes all the main
Iranian milesla, of which the largest producers are Agba
Jan-aiready credited with a total output of over 500
million tous since its inception in 1038—62ach Saran and
Marun The latter, now Iran a third largest producer only
came on stream us 1054.

From the fields the oil is piped to the Persian Gulf Until recently oil for export was taken to Bandar Mashur while that for refining went, as now, to the buge installation at Abadan However the sustained growth in Iranian crude exports, plus an accompanying increase in the size of the individual tankers handling these cargoes, reached a point where Bandar Mashur could no longer satisfactorily serve as a crude-oil shipping terminal Thus began the development of what is now among the most impressive engineering feats achieved by the oil industry anywhere in the world-the Kharg Island terminal On this islandsome 25 miles off the Iranian mainland and directly on the deepest water line of the Persian Gulf-has been built a magnificent ten-berth terminal whose enormous jetty can accommodate simultaneously five tankers of 100,000 dead weight tonnage, two in the 65,000 dwt range and three between 35,000 and 45 000 d w t. Moreover. Kharg has the necessary deep water facilities to enable the very large tankers to operate

Submanue lines link Kharg with land trunk systems designed to bandle the entire output of the producing fields in the Agreement area. The first phase of the Kharg Island scheme was commissioned in 1966 and the second phase was officially manugrated early in 1966. The total cost of the project was estimated at over £65 million and a father phase—the third—was completed in 1969.

Outside the Agreement area, the national oil company has developed oil and gas reserves at Albors, and Saraphabout a bounded miles south of Teberan—and also operates a small field at Nait 1 Shah, on the Iraqu border Additional oil has been discovered in the Persans Guil, where US and Ilabaz concerns operate jointly with Irana interests Annual production in this zone is now at some 16 million tows and is steadily increasing.

It was well recognized that Iran's olifields could support an appreciably higher output if markets were available, for her internal demand is relatively low, and the temporary dislocation of other Middle East supplies due to the Arabiarath crass afforded Iran an opportunity. Her output in 1965 and forse yet again by over 18 per cent in 1965 and ross yet again by over 18 per cent in 1969 and the 1970 increase was 1.6 per cent above the previous year reaching 197 million tons. Another good arguny for the future has been the cordual relationship existing between the Iranian Government and the Iranian OI Participants operating in the Agreement area. This

relationship was considerably strengthened by the recent undertaking on the part of I.O.P. (after a series of exceptionally tough negotiations) to pay Iran a guaranteed minimum annual royalty revenue of \$1,155 million, irrespective of how much crude is actually produced.

Perhaps the most important recent development in Iranian oil and gas projects was the conclusion of an agreement between Iran and the U.S.S.R. under which the Soviet Union will take natural gas from fields in southern Iran. The \$450 million Iranian Gas Trunkline (IGAT), which is 660 miles long, was completed in 1970. It will have an ultimate capacity of 1,650 million cubic feet per day. Gas will be drawn from the fields of Agha Jari, Karanj, Faris and Marun, with the possibility of drawing additional supplies at a later date from Gach Saran, Pazanan, Rag-e-Safid and Bibi Hakimi. The Iranian terminal is at Khairabad, near the town of Behbeban, and the Russian reception station is at Astara, just over the Iranian-U.S.S.R. border.

IRAQ

The next country to report success was Iraq. After the 1914-18 war a concession over much of the country was granted to joint British, U.S., French and Dutch interests who formed the Iraq Petroleum Company consortium and began drilling in 1927. In the same year a major field was discovered at Kirkuk, which has already yielded over 600 million tons of crude oil.

This field, still the mainstay of Iraqi production, lies deep in the interior and to move this output to a Mediterranean terminal meant building a 500-mile pipeline systemwhich originally connected with terminals at Tripoli (Lebanon) and Haifa. Political complications compelled the closing of the latter shipping point and currently there are three lines running from the Kirkuk area to Tripoli and one to Baniyas (Syria). The latter line handles around 30 million tons of oil per annum and cost £40 million. In 1970, these lines handled over 52 million tons of oil—about two-thirds of the country's total production. This was the highest quantity of oil moved by this system in any single year. Oil is also produced in southern Iraq at Zubair and Rumalia-within 100 miles of the Persian Gulf and connected by pipeline to tanker terminals at Fao and Khor Al-Amaya. Throughput in 1970 was 17 million tons.

Most of Iraq's production is maintained by the great international oil interests already mentioned. A small field on the Iran border is operated by a national company which also runs a refinery and distributes oil products in Iran. Early in 1964 a second Iraqi company, the Iraq National Oil Company (INOC), was formed with powers to engage in other oil operations. Consequently, this company concluded a deal in 1967 with the French state-owned company, Entreprise des Recherches et d'Activités Pétrolières (ERAP), for a major exploration venture. The terms of the agreement, which relates to a total area of 10,800 sq. km. (of which 2,280 sq. km. are offshore), are complicated, but in essence they cover a period of twenty years while ERAP operates as contractor for INOC, which retains ownership of any oil discovered and of ail associated installations. All expenditure by the French concern is on behalf of INOC and repayable in crude oil, except initial bonuses amounting to \$15 million, which are non-repayable.

One decisive step just taken by the Iraq Government has ended any hope that the Iraq Petroleum Company might have cherished of having returned to it the immensely promising North Rumalia field. This field was among the 99.5 per cent of the undeveloped concessional areas held by the I.P.C., in 1961 and taken from the company in that year by the Iraq Government under new petroleum laws then introduced. Despite these measures, the I.P.C. never relinquished its claim to its legal rights concerning North Rumalia, but further legislation, introduced within the last year, has made it plain that all interests in this field have been irrevocably vested in the state-owned INOC. There is now no possibility of the concession ever being restored to the I.P.C.

Development of North Rumaila has involved the Iraq Government in undertakings with a number of foreign countries. The crude oil produced by INOC from the North Rumaila and other fields continues to be pledged to Soviet bloc countries in return for aid in various projects. An agreement between the U.S.S.R. and Iraq, signed on April 8th, provides for the construction by the Russians of a refinery at Mosul, with feeder crude line; a products pipeline from Baghdad to Basrah; two hydro-electric plants; a superphosphate fertilizer plant; two dairy prodncts factories, and for the supply of equipment for the fishing industry, including vessels, and a cannery. The U.S.S.R. will make a loan for these projects of 200 million roubles (about \$225 million) which will bear interest at 2.5 per cent. Repayment of both the loan and the interest will be made in crude oil produced by INOC.

The U.S.S.R. had previously made a \$60 million loan to Iraq for assistance in oil projects, against repayment in crude oil, and other Eastern European states have also made loans wholly or partly repayable in oil: Czechoslovakia for a refinery at Basrah; Hungary for oil field drilling; Poland for assistance in developing sulphur and phosphates deposits; and Bulgaria and Eastern Germany for industrial goods.

Laying of a pipeline from Rumaila to Fao has begun; this very restricted port on the Persian Gulf will be used for the initial export of 100,000 b/d. But contract specifications are now being drawn up for the drilling of 20 wells and the construction of two gas/oil separators for the second stage of Rumaila development. This will provide for production of 360,000 b/d., for which INOC is studying export possibilities—discussing with international concultants the construction of a deep-water port on the Gulf, and with Syria the construction of a 1,200-km. pipeline to Tartous on the Mediterranean.

SAUDI ARABIA

Whilst Iran and Iraq were important oil producers in the 1930s, the oil industries of the other Persian Gulf states are almost entirely post-1945 developments. They originated with the finding of a small field on Bahrain Island in 1932. Exploration on the adjacent coast of Saudi Arabia followed; U.S. oil interests found oil at Dammam in 1936, and commercial production followed in 1938.

Normal development was slowed down by the 1939-45 war, but by the mid-1940s Saudi Arabia's production began to forge ahead. Over the past two decades there have been many notable discoveries. Among these is Ghawar, origin-

ally classified as five separate fields which are now known to be joined together it extends 130 miles in length and is the world's largest known oilfield

There is offshore production at Safanya near the northero boundary of Sandi Arabia where a major offseld came into production in 1957 More recent discoveries have been made at Manifa Abn Safah North Qutif and else where which have boosted both Saudi Arabian production and reserves More recent offshore fields have been named as Majan Karan and Jana

Saudi Arabia s production in 1970 amounted to a record of almost 177 million tons some 24 million tons more than in 1968. This put the country into second place in the Middle East production table behind the leader Iran who headed her by some 14 million tons. Nearly all Saudi Arabia so output is available for export in the form of crude od the remaining exports comprising finished products drawn from the mainland refinery at Ras Tanura and from the refinery on Bahram Island.

Although the main mificials lie close to the Persan, Gall so that the major proportion of exports can be routed via the Gulf terminal of Ras Tanura, about one fifth of Saudi Arabun crude oil is earned overland to the Mediter rancan port of Siden via the 1 oco-mile 250 million Trans Arabus Pipeline System (TAP Line) owned and operated by the Arabus American Oil Company (ARAMCO) the major concessionaire TAP Line runs from the various odfields comprising the vast Chawar complex on the Persan Gulf to Sidon passing through Jordan and Syra, en route

The vexed ideological and political complications which have arisen from the Israeli/Arah confrontation last year led to TAP Line being cut at some point within the Syrian border but it is now fully operational

Apart from enjoying a seeme and ever rising income from production royalties Saudi Arabia has for some timp been increasingly eager to take a wider participation in oil industry operations generally and was one of the first countries to raise the issue of host governments securing modification of long standing concessions to permit the entry of national companies into particership with the international groups. The State oil and minerals organization Petromu has concluded agreements for oil exploration with several foreign companies and is actively establishing interests in petroleum-chemical production Undoubtedly among the man objectives of Petronum, and one which has already been announced—is eventual admission into the ramifications of ARABOC.

KUWAIT

Sandwiched between Iraq and Sandi Arabia is the independent country of Kuwait whose population is still only around 400 000 and whose size is no more than that of the country of Yorkshire. Nevertheless Kuwait is another outstanding success atory in the history of oil production. The first discovery was made there in 1938 by a joint British/IC Sompany at Burgan southern Kuwait The outbreak of war prevented any immediate development and acturity was not resumed until 1946 Srapid was thus teneved development that in 1933 Kuwait became the largest Middle Eastern oil producer with an output of 43 million tans—ousting Saudi Arabia from first place She held this position until displaced in turn by Saudi Arabia in 1966 Owing to the disruption in her rate of output during the Arab Israeli war Kuwata production in 1967 was surpassed by another competitor Iran and she finished third with an estimated 115 million tons she kept that position in 1968 1969 and again in 1970 when production amounted to 137,5 million tons.

Burgan—still by far the largest source of Kuwart oil and a field that has already furnished over 1 too million tons—ss an interesting phenomenon in itself in as much as its output is derived from an extremely promous sandstone whereas most of the other major Middle East producing fields have a limestone formation Since local consumption is negligible almost all the country's output is exported. The shipping terminal is at Mina-al Ahmadi where a refinery with an annual capacity of nearly 12 million tons has been built. The crude oil is handled by an ultra modern offshore tanker terminal able to accommodate the largest tankers affects at present namely 295 coo d wit.

About half the concesson originally granted to the British/US company has now been surrendered to the state and a national organization the Kuwait National Petroleum Company has heen formed to engage in oil operations? This organization has since concluded an agreement with Hispanoil a Spanish concern in which there is considerable participation by the Spanish Covernment. The agreement provides for the joint exploration of a 9 000 sq km concession the cost of which prior to discovery of oil in commercial quantities will be borne by Hispanoil

Kuwait has been the scene of several unsuccessful attempts to discover offshore oilfields. There is however underwater production in the Neutral Zone which is shared between Kuwait and Saudi Arabia where an important field has been developed by a Japanese company at Khafn-now believed to link up with Safaniya US companies are also producing oil from on land in the Neutral Zone some of this is piped to Mina al Abdullah in Kuwait where a refinery has been established. One extremely important development in Kuwait's oil activities was the opening in 1968 of the 5 million tons a year all hydrogen refinery built for the Kuwait National Petroleum Company at Shuaiba-the first plant of its kind in the world. This installation, contains the world's largest hydrogen plant and produces high quality petroleum-chemical naphtha gasoline kerosene automotive/marine deisel fuel heavy fuel oils and sulphur. The crude oil feedstock comes from Burgan

THE GULF SHEIKDOMS AND OMAN

Several other Middle East countries are now producing of an important quantities Qatar has an output of about 17 million tons a year of which 9 million is at present derived from onshore fields Of greater potential interest however are her offshore resources which yielded 8 million tons in 1970 Production is now well under way at the off shore field of Idd el Shargh discovered in 1960 and a second off shore field at Maydam Mazam now the bigger of the two fields Abu Dhabit on the Trucial Coast, is a recent producer with oil coming from Umm Sharfi—mxty mides out in the Gulf—marce 1962 and Zakum since 1064.

and land production at Murban dating from the end of 1963. Production in Abu Dhabi rose from 9 million tons in 1964 to 33 million in 1970. In 1964 discoveries of commercial deposits were confirmed in Oman, another Trucial Coast Sheikdom, where production began in 1967 and totalled some 2 million tons by the end of that year. In 1970 production rose to 16.5 million tons. Yet another Trucial Coast country to join the ranks of oil producers in 1969 was Dubai-thanks to the offshore field of Fateh. This field-some 60 miles distant from Dubai's coasthas been developed without any onshore storage or tanker terminal facilities and represents a most interesting example of the oil industry's ingenuity in perfecting new production techniques. An underwater storage tank, with a capacity of 17 million gallons of crude oil, has been constructed on the seabed, and this receives the output from four multi-well platforms after this output has been passed through a central production platform containing separators and other treating equipment. This offshore storage and loading installation enables super-tankers far too large to approach any shore installation to tie up at the offshore terminal and load with crude even under adverse weather conditions. The whole offshore complex has been designed to withstand 40-ft. waves and 100-m.p.h. winds-conditions which are likely to occur only once in every hundred years-and the actual loading operation is carried out through means of a mono-buoy, anchored in 135 ft. of water, which can handle any size of tanker and load at the rate of 40,000 barrels an hour. Despite the elimination of what would have been far more costly onshore storage and tanker terminal facilities, the gross investment in Fateh's production, processing, storage and loading facilities has been put at over £20 million. Production in 1970 reached 4.3 million tons.

UNITED ARAB REPUBLIC

There have also been some recent extremely promising developments in the U.A.R. which are transforming that country's production potential. Apart from significant discoveries made in the El Alamein region of the Western Desert, where production began in August 1968, there have been a number of notable offshore finds achieved in the Gulf of Suez. The most important of these has been the underwater field of El Morgan, which came on stream just after the end of the fighting in 1967 and which is now producing at a rate equivalent to nearly 13 million tons a year.

These recent discoveries, which last year enabled the U.A.R. to produce some 2r million tons of oil, should more than compensate the Republic for the loss of those oilfields along the Sinai Peninsula, east of the Gulf of Suez, where Israeli troops are still in occupation. Indeed, the U.A.R. is now realizing her long-standing ambition to become an oil exporter. This is an interesting reversal of the position that existed for many years, when the U.A.R. was an importer of Soviet crude; however, it may well be that the U.S.S.R. will use the U.A.R. oil to fulfil commitments into which she was entered with a number of Far Eastern countries.

Other discoveries yet to be established as commercial have been made at Umbaraka and Abu Gharadig. The

U.A.R. Government is keen to attract more outside interests in exploration and has already agreed in principle with the Japanese North Sumatra Oil Development Cooperation Company for a search in the Gulf of Suez, south of Ras Gharib. Moreover, allocations for State investment in the oil industry under the 1970-75 five-year development plan are much higher than in previous budgets.

Among other objectives which her expanded oil activities will attain for the U.A.R., will be her entitlement to membership of the Organisation of Petroleum Exporting Countries (O.P.E.C.)—the body that has exercised the great influence on Arab oil affairs during recent years.

THE ISRAELI PIPELINE

The continuing closure of the Suez Canal—whose reopening seems as indefinite as to date as when it was blocked during the Arab/Israeli war of 1967—makes all the more interesting a development which appears to have attracted remarkably little attention in the world press. That is the construction of Israel's 160-mile 42-inch diameter crude oil trunk pipeline running from Eilat, on the Gulf of Aqaba, to a Mediterranean terminal at Ashkellon.

This £50-million conduit is Israel's current bid to play a larger role in the international oil industry's transport system. Capacity of the line—owned and operated by the Eilat-Ashkelon Pipeline Company, a subsidiary of the Canadian APC Holdings—is put at 22 million tons/year. Additional pumping stations could, it is claimed, raise this annual capacity to 60 million tons. The formidable extent of this projected ultimate capacity can be judged from the fact that the biggest Western European crude oil pipeline—the 40-incl diameter Trans-Alpine Line (TAL)—has a potential maximum annual capacity of 50 million tons (current rate of throughput is about 25 million tons).

Associated with the Eilat-Ashkelon pipeline are other ambitious plans for new refining and petroleum-chemical plants to be fed by the system. Israel is mindful of the advent of the new giant supertankers of 250,000 deadweight tons and is planning for the reception of such huge vessels at the Eilat reception terminal. However, it is expected that smaller vessels will collect the crude at Ashkelon, so that accommodation of ships of up to 125,000 d.w.t. will prove sufficient for the moment.

Whether Israel will ever be able to attract sufficient oil transit business to warrant an annual throughput of 60 million tons is something that is outside the scope of this article. All manner of political as well as petroleum considerations complicate the position and at the moment such prospects look remote. Much of the oil going through the line is from Iran and is destined for Eastern Europe. Nevertheless, the line is now a completed project and it gives Israel a fresh incentive to press for a stake in the sphere of transportation and refining of Middle Eastern Oil.

Other Middle East producers, though only on a minor level, include Turkey, and small-scale production began in 1968 in Syria.

OIL IN THE MIDDLE EAST-(INTRODUCTION)

The following table details oil production in the Middle

| | one Afetric for |
|----------------------------------|-----------------|
| Saudi Arabia | 176 940 |
| Kuwait | 137 460 |
| Iran | 191 150 |
| Iraq | 76 630 |
| Kuwait/Saudi Arabia Neutral Zone | 26 460 |
| Abu Dhabi | 33 460 |
| Oatar | 17 150 |
| Ũ A.R | 20 750 |
| Bahrasu | 3 820 |
| Turkey | 3 480 |
| Oman | 16 540 |
| Israel | 90 |
| Syria | 4 280 |
| Dubai | 4 290 |
| | |
| TOTAL | 712 500 |
| | |

With local coasumption in almost every country at a comparatively low level the overwhelming bolk of this output was available for export. The main market for the Middle East is in Western Europe—which obtains about half of all its crude imports from the Persan Golf Oil is also shapped to Africa Ama Australasia and to the American continent Exports consist mainly of crude oil but products are shapped from Abadan and the other very large refinences in the area A number of smaller plants supply the local markets

It is the truly tremendous reserves of the Middle East that are its speaml feature. Already credited with some 60 per cent of world green resources there remains a vast prelental for future discoveres for as yet the surface has been barely scratched and fewer wells have been sunk than are drilled in the USA in a single month. As has been indicated in the text, particular segmificance attaches to the off shore search in the Persian Gilf which is still at a relatively early stage of development. Even allowing for probable increases in local demand the Middle East is likely to have progressively more oil to spare for the world as a whole in the future.

AGREEMENT BETWEEN OIL COMPANIES AND GULF STATES FEBRUARY 14th, 1971

The following statement was issued in Teheran on February 14th by the companies negotiating team led by Lord Strathalmond of British Petroleum and Mr George Pietry of Standard Oil New Jersey

An Agreement was signed today Sinday February ich 1971 at 3p m in Tebrara between its OPFC member States in the Guil Region—Abu Dhabi Iran Iraq Kuwait Sauda Arabia and Qatar and representatives of the oil companies who have negotiated with these States since January 19th The Agreement establishes security of tapply and stablishy in financial arrangements for the five year period 1911–193 and will yield the Guil States con crined an estimated additional revenue of over U.S. § 1.200 million in 1972. Traing to about U.S. § 1.200 million in 1972.

Within recent months the oil companies have faced constantly escalating demands by the governments of the OPEC countries as a result of which each settlement in turn gave rule to further claims. As a result the oil companies felt compelled to seek longer term financial stability and to remove the threats of oil embargoes raised by some countries. The assurances given by the countries in the correct settlement provide these protections.

Moreover the companies have gained assurances against any changes in major financial terms for five years as well as limitations during the period of the Agreement against new estalating demands by the OPEC producing countries. The settlement stabilizes at 55 per cent the tax rate for the Gulf exports of crude of which have also

received a uniform increase in posted prices at Gulf terminals at 35 cents per barrel which includes 2 cents per barrel in settlement of freight dispanities

From the effective date of the Agreement crude oils will be posted in the Gulf under a new system of Gravity differentials. For crude oils between 40 degrees and 30 degrees API Gravity each present posted price will be increased by 4 cent per barrel for each full degree

'Each of the companies will make a 21 per cent upward adjustment of posted prices for inflation on June 1st 1971 and on the first of each of the years 1973-75

In addation the companies will increase the crude posted prices by 5 cents per barrel on June 1st 1991 Thereafter an increase of 5 cents per barrel will be added on January 1st in each of the years 1973-75 to reflect increasing demand for crude oil during the Agreement.

The countries have agreed not to seek any further increases in the terms of the settlement or other similar financial obligations during the five-year period

As a result of the resolution of major outstanding questions during the acgularitions a basis base her reached which should remove any obstacles to effective operation of the international oil industry particularly with regard to assured availability of crude oil and stability of financial arrangements between governments and the companies. This stability coupled with the assurances obtained is of major benefit to all consuming areas.

OIL IN THE MIDDLE EAST-(STATISTICAL SURVEY)

STATISTICAL SURVEY

In 1969 the Middle East is estimated to have produced over 29 per cent of the world's output of crude oil.

CRUDE OIL PRODUCTION

('ooo metric tons)

| | | | | | } | 1938 | 1967 | 1968 | 1969 | 1970 |
|--------------|-------|------|-------|--------|-----|--------|---------|---------|---------|---------|
| Saudi Arabia | | | | | | 100 | 129,594 | 141,580 | 149,650 | 176,940 |
| Kuwait. | | | | | . | | 115,203 | 122,000 | 129,430 | 137,460 |
| Iran . | | | | | . | 10,400 | 129,345 | 141,990 | 168,400 | 191,150 |
| Trao . | | | | | . [| 4,400 | 60,085 | 73,990 | 74,690 | 76,630 |
| Kuwait/Saud | li Aı | abia | Neutr | al Zoi | ne. | · | 21,600 | 22,340 | 22,500 | 26,460 |
| Abu Dhabi | | | | | . 1 | | 18,339 | 24,080 | 28,870 | 33,460 |
| Oatar . | • | | | | . | | 15,479 | 16,160 | 17,270 | 17,150 |
| ũ.a.r . | | | | | .] | 200 | 7,000* | 12,740 | 15,900 | 20,750 |
| Bahrain | | | | | . | 1,100 | 3,405 | 3,720 | 3,810 | 3,820 |
| Turkey. | | | | | . } | | 2,400* | 3,050 | 3,530 | 3,480 |
| Oman . | | | • | | - 1 | | 2,000 | 11,990 | 16,400 | 16,540 |
| Israel . | | | • | • | | | 135* | 110 | 120 | 90 |
| Syria . | | | • | | [| | _ | 1,150 | 3,240 | 4,280 |
| Dubai . | • | | • | • | • | | _ | _ | 500 | 4,290 |
| Тот | 'AL | | • | • | . | 16,200 | 504,585 | 574,900 | 634,310 | 712,500 |

^{*} Estimated.

"PUBLISHED PROVEN" OIL RESERVES (million tons)

1970 % or World END END END 1963 1969 1970 TOTAL Iran 5,007 11.5 9,590 7.535 Iraq 3,421 3,767 4,384 5.2 Kuwait. 8,773 9,316 9,193 II.O Neutral Zone. 1,460 1,781 3,521 4.2 Qatar . . Saudi Arabia. 384 8,188 589 754 0.7 11,500 17,604 21.0 Other Middle East 1,348 4,042 2,942 3.5 TOTAL 28,581 38,695 47,823 57.I

OIL REFINING CAPACITY ('000 metric tons)

| | | | | | | 1963 | 1969 | 1970 | 1970 % OF MIDDLE EAST TOTAL |
|--|-------|------|---|---|---|--|--|---|---|
| Aden . Bahrain Iran . Kuwait. Saudi Arabi Turkey Other Middl | e Eas | | • | • | • | 6,800 10,550 25,355 17,125 12,500 4,930 19,975 | 7,000 12,000 29,300 21,000 18,850 7,375 29,600 | 7,000 12,000 29,300 21,000 18,850 10,875 30,140 | 5.4 9.3 22.7 16.3 14.6 8.4 23,3 |
| | | OTAL | | • | • | 97,235 | 125,125 | 129,165 | 100.0 |

OIL IN THE MIDDLE EAST-(STATISTICAL SURVEY)

OWNERSHIP OF REFINERY CAPACITY (000 metric tons-end 1970)

| | British and British Dutch | USA | OTHERS | TOTAL |
|--------------|------------------------------|--------|---------|---------|
| Iran | - | - | 29 300 | 29 300 |
| Kuwait | 5 625 | 20 625 | 4 750 | 21 000 |
| Saudi Arabia | 1 - | 18 250 | 600 | 18 850 |
| Bahrain | - | 12 000 | i | 12 000 |
| UAR | - | 70 | 8 430 | 8 500 |
| Turkey | 2 080 | 5 340 | l 3 455 | 10 875 |
| Aden | 7 000 | | - | 7 000 |
| Israel | | | 6 000 | 6 000 |
| Iran | (6a | 30 | 5 020 | 5 110 |
| Neutral Zone | { ' | 2 250 | 1 500 | 3 750 |
| Lebanon | 835 | 1 665 | 500 | 3 000 |
| Syna | 1 == | ~ | 2 950 | 2 950 |
| Jordan | 1 - | | 800 | 800 |
| Qatar | 15 | 5 | 10 | 30 |
| TOTAL | 15 615 | 50 235 | 63 315 | 129 165 |

ANALYSIS BY PRODUCING INTERESTS (000 metric tons-end 1970)

| | British and British Dotch | USA | OTHERS | TOTAL |
|--|---|--|--|--|
| Iran Saudi Arabia Kuwait Iran Abu Dhabi Neutral Zone Qatar Ontan U A.R. Bahrain Turkey Syna Dubai Ierael | 94 230 65 730 38 540 18 380 10 800 14 060 1 960 | 76 160 176 940 68 730 17 100 4 865 8 260 2 133 6 350 3 820 490 2 145 | 20 760 20 990 10 215 18 200 4 215 2 480 14 400 1 030 4 280 2 145 90 | 191 150 176 940 137 460 76 630 33 460 26 460 17 150 16 540 20 750 3 820 3 480 4 280 90 |
| TOTAL | 246 700 | 366 995 | 98 805 | 712 500 |

GOVERNMENT OIL REVENUES (mullion U.S. dollars)

| | Kuwait | Saudi Arabia | Tran | IRAQ | OTHERS* | TOTAL MIDDLE EAST |
|--|--|--|--|--|---|--|
| 1960 1951 1962 1963 1964 1965 1966 1967 1968 | 465 464 526 557 655 671 707 718 766 812 | 355 400 451 502 561 655 777 850 966 1 008 | 285 301 334 398 475 534 607 754 817 938 | 265 266 267 325 353 375 394 361 476 483 | 70 70 75 83 96 119 210 227 354 432 | 7 442 7 502 7 653 7 865 2 140 2 354 2 695 2 910 3 378 3 673 |

MAJOR OIL CONCESSIONS

| BAHRAIN | OWNERSHIP: |
|--|---|
| | Sapphire Petroleums, Ltd 50% (A Canadian corporation.) |
| BAHRAIN PETROLEUM CO., LTD. | National Iranian Oil Co 50% |
| CONCESSION: Expires 2024. | (Iranian Government.) |
| AREA: All of Bahrain, including islands, waters and submerged lands over which the Sheikh has or may | · |
| acquire dominion. Part of the area was later relin- | IRAN PAN AMERICAN OIL COMPANY (IPAC) |
| quished. | CONCESSION: From June 5th, 1958 to 25 years after |
| OWNERSHIP: Standard Oil Co. of California | date when the first 629,000 barrels of oil have been produced, sold and delivered, with three 5-year |
| Standard Oil Co. of California 50% Texaco Inc | extensions. |
| rexaco inc | AREA: Approximately 6,176 square miles in Persian Gulf, |
| CONTINENTAL OIL CO. OF BAHRAIN | including about 386 square miles north and 5,790 |
| CONCESSION: exploration permit for 45 years from 1965. | square miles south of SIRIP's area. |
| AREA: 2,430 square kilometres in the Persian Gulf, off- | OWNERSHIP: |
| shore from the north-east of Bahrain (relinquished | Pan American International Oil Co 50% |
| by Bahrain Petroleum Co.). OWNERSHIP: | (Standard Oil Co. (Indiana).) National Iranian Oil Co 50% |
| Continental Oil Co. of Bahrain 100% | (Iranian Government.) |
| | |
| | IRANIAN MARINE INTERNATIONAL OIL COMPANY |
| IRAN | (IMINOCO) |
| DASHTESTAN OFFSHORE PETROLEUM COMPANY (DOPCO) | CONCESSION: 25 years from the start of commercial production. |
| CONCESSION: 25 years from the start of commercial production. | AREA: 7,960 square kilometres in four off-shore locations in the Persian Gulf. |
| AREA: 6.036 square kilometres in two locations in the | OWNERSHIP: |
| Persian Gulf off the coast south of Bushehr. | National Iranian Oil Co 50% (Iranian Government.) |
| OWNERSHIP: | Phillips/AGIP/Indian Oil and Natural Gas |
| National Iranian Oil Co 50% (Iranian Government.) | Commission (through Hydrocarbons |
| Royal Dutch/Shell group 50% | (India) Ltd.) 50% |
| | IDANIAN OFFCHORE DETROLEUM COMPANY |
| ENTREPRISE DES RECHERCHES ET | IRANIAN OFFSHORE PETROLEUM COMPANY (IROPCO) |
| D'ACTIVITÉS PÉTROLIÈRES (ERAP) | CONCESSION: 25 years from the start of commercial |
| AGREEMENT: between ERAP and Iran Government and | production. |
| National Iranian Oil Co. under which ERAP acts as contractor to the national entity. The contract covers | AREA: 2,250 square kilometres in the Persian Gulf south |
| both off- and on-shore areas. | of Bushehr. |
| OWNERSHIP: | OWNERSHIP: |
| French Government 100% | National Iranian Oil Co 50% (Iranian Government.) |
| | Tidewater Group |
| FARSI PETROLEUM COMPANY (F.P.C.) | (Tidewater, Skelly, Superior, Sunray DX, |
| CONCESSION: 25 years from the start of commercial production. | Kerr McGee, Cities Service, Richfield.) |
| AREA: 5,800 square kilometres in the Persian Gulf south | IRANIAN OIL PARTICIPANTS (THE CONSORTIUM) |
| of Bushehr. | (Under Agreement with Government of Iran |
| National Iranian Oil Co 50% (Iranian Government). | and National Iranian Oil Co.) |
| Bureau de Recherches de Pétrole) | (Iranian Oil Exploration and Producing Co.—Operator) |
| Régie Autonome des Pétroles 50% | AGREEMENT: 25 years from 1954, expires 1979; plus 15 years optional. |
| Société Nationale des Pétroles d'Aquitaine (all owned by French Government). | • |
| (an a whole by 2101011 Government). | AREA: Approximately 100,000 square miles. |
| IRAN GANADA OIL COMPANY (IRGAN) | OWNERSHIP: British Petroleum Co., Ltd 40% |
| CONCESSION: From 1958 to 25 years after date when the | Royal Dutch/Shell group |
| first 629,000 barrels of oil have been produced, sold | Compagnie Française des Pétroles 6% |
| and delivered, with three 5-year extensions. | British Petroleum Co., Ltd. 40% Royal Dutch/Shell group 14% Compagnie Française des Pétroles 6% Standard Oil Co. (N.J.) 7% Standard Oil Co. of California 7% Texaco Inc. 7% Gulf Oil Corp. 7% Socony Mobil Oil Co. 7% |
| AREA: Approximately 386 square miles near southern | Texaco Inc |
| part of Iranian Consortium's area and bordering on Gulf of Oman, including certain offshore areas. | Gulf Oil Corp. 7% |
| can of Oman, monding certain outshore areas. | Socony Mobil Oil Co. 7% |

OIL IN THE MIDDLE EAST-(MAJOR OIL CONCESSIONS)

- 5% 1 250% 0 833% 0 833% 0 417% 0 417%

0 417

Iricon Agency, Ltd Richfield Oil Corp

Getty Oil Co The Atlantic Refining Co

American Independent Oil Co Signal Oil and Gas Co

Standard Oil Co (Ohio)

Tidewater Oil Co

JRAO PETROLEUM CO., LTO.

CONCESSION. 75 years from March 14th, 1925, expires

AREA Provinces of Baghdad and Mosul east of the Tigris River (approximately 32,000 square miles) except for

NAPHTA AND LAPIDOTH-ISRAEL OIL PROSPECTORS

AREA: Holds licence for one area in Israel, a total of over

* One danam = 1,000 sq metres = 0 2471 acre.

Solel-Boneh Ltd., Mekorot Ltd., and Ampal.

area covered by former Khanaqin concession, now

| San Jacinto Petrolenm Corp 0 417% | OWNERSHIP. |
|--|---|
| LAVAN PETROLEUM COMPANY (LAPCO) | British Petroleum Co, Ltd |
| CONCESSION 25 years from the start of commercial | Royal Dutch/Shell group |
| production | Near East Development Corp 23 75% |
| AREA 8,500 square kilometres in three off shore locations in the Persian Gulf | (Standard Oil Co (N J)—50%) (Socony Mobil Oil Co —50%) Participations and Explorations Corp. (Partex) 5 00% |
| OWNERSHIP | Participations and Explorations Corp (Partex) 500% (C. S Gulbenkian Estate) |
| National Iranian Oil Co 50% | (av b Carrenas Listato) |
| (Iranian Government) Atlantic Group . 50% | MOSUL PETROLEUM CO., LTO. |
| (Atlantic, Union of California, Murphy, Sun.) | CONCESSION 75 years from May 25th, 1932, expires |
| PERSIAN OULF PETROLEUM CO. (PEGUPCO) | AREA All of Iraq west of Tigris River and north of |
| CONCESSION 25 years from date of commercial pro- duction. | Latitude 33°N OWNERSHIP |
| AREA one off shore location of 5,150 square kilometres in the Persian Gulf. | Same as Iraq Petroleum Co , Ltd |
| OWNERSHIP | ISRAEL |
| National Iranian Oil Co 50% [Iranian Government] | BELCO PETROLEUM CORPORATION |
| German Group 50% | AREA Off shore concession near Haifa and on-shore |
| (D E.A., Elwerath, Gelsenberg Preussag, Schatban, Icholaen-Chemical, Wintershall) | concessions in the Negev and elsowhere OWNERSHIP |
| SOCIÉTÉ IRANO-ITALIENNE DES PÉTROLES (SIRIP) | US company |
| | Israelı Government remainder |
| CONCESSION 25 years from the start of sales of petroleum, with three five-year extensions to be | ISRAEL-AMERICAN OIL CORP. |
| granted by right if requested | AREA Holds two licences for areas in Israel, a total of |
| ARRA. Zones (8 839 square mules) along part of the | 684 000 dnnams * |
| northern Continental Shelf of the Persian Gulf, on the | OWNERSHIP- |
| eastern slope of the Central Zagros, and on the coast of the Gulf of Oman | US A interests, headed by X Federman |
| OWNERSHIP: | ISRAEL CONTINENTAL OIL CO. LTO. |
| National Iranian Oil Co 50% | AREA' Holds four licences for four areas in Israel, a total |
| Agip Mineraria Co (ENI-Italian state corpora- | of 1,400,500 dunams |
| tion for oil and natural gas) 50% | OWNERSHIP- |
| | Canadian interests, headed by B M Bloomfield |
| IRAQ | ISRAEL NATIONAL OIL CO. LTO |
| BASRAH PETROLEUM CO., LTO. | AREA. Holds incences for nine areas in Israel, a total of 2,799 660 dunams |
| CONCESSION 75 years from November 30th, 1938, expires 2013 | OWNERSHIP An Israel private capital company with the participation of the Government |
| AREA All of Southern Iraq, plus Iraq's undivided balf- | LAPIGOTH-ISRAEL OIL PROSPECTORS LTO. |
| interest in the Iraqi Sandi Arab Neutral Zone OWNERSHIP | AREA Holds five licences and one lease for areas in Israel; |
| Same as Iraq Petroleum Co , Ltd | a total of 1,395,920 dunams |
| ENTREPRISE DES RECHERCHES ET D'ACTIVITÉS PÉTROLIÈRES (ERAP) | OWNERSHIP: An Israel Company, with the participation of Mekorot |
| CONCESSION 20 years from the start of commercial | Ltd. and Ampal (American-Israel Corpn) and Solel Bonch |

100%

191,320 dunams

OWNERSHIP:

AGREEMENT between ERAP and Iraq National Od

AREA 10,800 sq km including 2 280 sq km offshore

national entity

French Government

OWNERSHIP

Co under which ERAP acts as contractor to the

OIL IN THE MIDDLE EAST-(Major Oil Concessions)

NAPHTA-ISRAEL PETROLEUM CO.

AREA: Holds five licences for areas in Israel; a total of 1,602,800 dunams.

OWNERSHIP:

Mckorot Ltd. and private Israel capital.

UNIVERSAL PETROLEUM CORPORATION

AREA: Holds licences for three areas in Israel; a total of 1,039,800 dunams.

OWNERSHIP: The Universal Petroleum Corporation of Denver, Colorado, U.S.A.

JORDAN

John Mecom has recently relinquished his exploration concession covering the whole of Jordan. A national oil company is to be formed to deal with all petroleum affairs.

KUWAIT

BP (KUWAIT) LTD. AND GULF KUWAIT GO. (KUWAIT OIL CO., LTD.—OPERATOR)

CONCESSION: 75 years from December 23rd, 1934. extended on December 1st, 1951; expires 2026.

AREA: All of Kuwait, including territorial waters to a six-mile limit. In May 1962 the Gulf Oil Corporation and British Petroleum voluntarily relinquished to the State of Kuwait 9,262 sq. km. and have also undertaken to relinquish at the end of five years not less than a further 1,000 sq. km. out of certain offshore areas.

OWNERSHIP:
BP (Kuwait) Ltd. 50%
(British Petroleum Co., Ltd.)
Gulf Knwait Co. 50%
(Gulf Oil Corp.)

HISPÁNICA DE PETRÓLEOS S.A. (HISPANOIL)

CONCESSION: 35 years with a possible 5 years' extension.

AGREEMENT: Kuwait National Oil Co. to have a 51 per cent stake in exploration. Twenty-five per cent of Spain's total oil imports will be reserved by the Spanish Government for 15 years for Hispanoil's share of any

AREA: 9,000 sq. km. relinquished by Kuwait Oil Co. in May 1962 (see BP (Kuwait) Ltd. and Gulf Kuwait Co., above), mainly in the eastern half of Kuwait.

oil produced from the concession.

OWNERSHIP-

| OWNERSHIP: | | |
|--|---|------|
| Calvo Sotelo (100% Spanish Government) | | 40% |
| Repesa (52% Spanish Government). | | 40% |
| Petroliber (52% Spanish Government) . |) | . ,. |
| Cepsa | } | 20% |
| Fierro Banking Group | j | • |

KUWAIT—OFFSHORE

KUWAIT SHELL PETROLEUM DEVELOPMENT CO.

CONCESSION: 45 years from January 1961.
AREA: about 1,500 sq. miles offshore from Kuwait.
OWNERSHIP: Royal Dutch/Shell Group.

LEBANON

| COMPAGNIE LIBANAISE DES PÉTR CONCESSION: 75 years from August 24th, | | expires |
|---|-------|------------|
| 2030. AREA: Selected areas in the Lebanon. | | |
| OWNERSHIP: Lebanese and French nationals | | 50% |
| Gewerkschaft Elwerath | • | 50% |
| PETROLEUM DEVELOPMENT (OMAN |), LT | D. |
| CONCESSION: 75 years from 1937; expires 2 | 012. | |
| AREA: Muscat and Oman except the district | of Db | ofar. |
| OWNERSHIP: The Shell Petroleum Co. Ltd Participations and Explorations (Partex) (C. S. Gulbenkian Estate) | • | 85% 15% |

NEUTRAL ZONE

AMERICAN INDEPENDENT OIL CO.

CONCESSION: 60 years from June 28th, 1948; expires 2008.

AREA: All of the Amir of Kuwait's undivided halfinterest in Saudi Arab-Kuwait Neutral Zone, including islands and territorial waters.

| OWNERSHIP: | | | | | |
|---|----|---|---|---|----------------|
| Phillips Petroleum Co | • | • | • | • | 33.54% |
| Signal Oil and Gas Co | | • | • | • | 30.16% |
| Ashland Oil and Refining Co. | ٠. | • | • | • | 12.70% |
| Ralph K. Davies | • | • | • | • | 6.98% |
| J. S. Abercrombie | • | • | • | ٠ | -3370 |
| Crescent Corp. | • | • | • | • | 3.17% |
| Sunray Mid-Continent Oil Co. | | • | • | ٠ | |
| Globe Oil and Refining Co. Lario Oil and Gas Co. | | • | • | • | 2270 |
| Pauley Petroleum Inc. | • | • | • | • | 1.59% 1.27% |
| Tamey Terroleum Inc | • | • | • | • | 1.27% |

GETTY OIL CO.

CONCESSION: 60 years from February 20th, 1949; expires 2009.

AREA: All of the King of Saudi Arabia's undivided halfinterest in Saudi Arab-Kuwait Neutral Zone including islands and territorial waters.

OWNERSHIP:

| WNERSHIP: | | | |
|-------------------------|--|--|-----|
| J. Paul Getty interests | | | 79% |
| Other Shareholders . | | | 21% |

NEUTRAL ZONE—OFFSHORE ARABIAN OIL COMPANY, LTD.

CONCESSION (1): 44½ years from July 5th, 1958.

AREA: Sheikh of Kuyrait's undivided helf into

AREA: Sheikh of Kuwait's undivided half-interest in offshore area of Saudi Arab-Kuwait Neutral Zone, extending from 6 miles off coast into Persian Gulf. Precise boundaries to be determined.

OWNERSHIP:

Arabian Oil Company, Ltd. 100% (Japan Petroleum Trading Co., Ltd.)

CONCESSION (2): 2-year exploration licence from 1958 with 2-year renewal option and 40-year exploitation lease from date of commercial production.

OIL IN THE MIDDLE EAST-(Major Oil Concessions)

AREA. Saudi Arabia a undivided half interest in offshore OWNERSHIP area of Saudi Arab-Kuwait Neutral Zone extending Société Auxiliaire de la Régle Autonome des 60% Pétroles (AUXERAP) from 6 miles off coast into Persian Gulf to median line (French Government) between Iran and Nentral Zone including islands and 49% PETROMIN adjacent waters (Sands Arabian Government) OWNERSHIP Arabian Oil Company Ltd 200%

(Japan Petroleum Trading Co Ltd)

OMAN

ONOFAR CITIES SERVICE PETROLEUM CORP.

CONCESSION 25 years from date of commercial produc-tion renewable for an additional 25 years. Granted January 17th 1953

AREA Province of Dhofar all land and territorial waters totaling 30 000 square miles

OWNERSHIP John W Mecom 100% Pure Oil Middle East Inc [Continental Oil Co of America has a 33

working interest)

OATAR

QATAR PETROLEUM CO. LTO

CONCESSION 75 years from May 17th 1935 expires 2070

AREA The Oatar Peninsula and territorial waters but excluding an area of 1737 sq miles in the north reinquished in December 1961 OWNERSHIP

Same as Iraq Petroleum Co Ltd

OATAR-OFFSHORE SNELL COMPANY OF GATAR, LTO

CONCESSION 75 years from August 1952 expires 2027 AREA. Continental shelf offshore from Qatar beyond a

s mile limit OWNERSHIP

Royal Dutch/Shell group

200%

SAUDI ARABIA

ARABIAN AMERICAN OIL CO

CONCESSION Original area, 66 years from July 14th 1933 expires 1999 additional area 66 years from July 21st 1939 64 per cent of the acreage was returned to the Saudi Arabian Government by an agreement of March 24 1963

AREA Some 170 square miles of Saudi Arab a including offshore areas Includes Saudi Arabia a undivided half interest in Iraqi Saudi Arabian Neutral Zone OWNERSHIP

Standard Oil Co of California Texaco Inc Standard Oil Co (N I) Socony Mobil Oil Co.

SAUDI-ARABIAN/AUXERAP AGREEMENT

CONCESSION 30 years from the date when wells are discovered capable of producing x 500 barrels daily for 30 days

AREA off-shore in the Red Sea zone

SYRIA

SOCIÉTÉ DES PÉTROLES CONCORDIA SAR L

EXPLORATION PERMIT

AREA 49 rectangles with an area of 538 5 square miles in the Syrian Arab Republic. OWNERSHIP

Deutsche Erdoel Aktiengesellschaft 80%

Geberhardt & Koening-Deutsche Schachtbau 10% GM BH

Dea Schliemann Mineraloelgesellschaft G.M.B.H. 10%

TRUCIAL COAST

ARU DNARI PETROLEUM CO. LTD.

CONCESSION Concessions for 75 years from 1939 (Abu Dhabil

AREA Land and territorial waters of Sheikhdom of Abu Dhabi OWNERSHIP:

Same as Iran Petroleum Co Ltd

ROCHUMER MINERALOEL G m & H.

CONCESSION Total land area and territorial waters of Sheikhdom of Fujairah

OWNERSHIP Bomin Group (German Federal Republic) 100%

US independents John W Mecom and Pure Oil began drilling in October 1963 the first well offshore from the Sheikhdorn of Sharjah Pure Oil acquired an interest at the end of 1962 in Mecom's concessions for Sharjah Aiman and Umm al Qaswain and in the Dhofar province of the Sultanate of Muscat and Oman

OUBAL PETROLEUM COMPANY

CONCESSION 914 270 acres in the Sheakhdom of Dubas OWNERSHIP Continental Oil Co. 100%

MITSUBISHI OIL DEVELOPMENT COMPANY

CONCESSION Agreement signed May 14th 1968 to last 35 years Not less than 25 per cent of the concession area must be relinquished within 3 years another 25 per cent within 5 years and a further 25 per cent within 8 years

AREA Three land areas in Abu Dhabi totalling 6 500

OWNERSHIP The Mitsubishi Oil Development Company is owned by a consortium of Mitsubishi Heavy Industries Mitsubishi Mining Mitsubishi Shoji Kaisha Mitsubishi Oil and Mitsubishi Petrochemical

PNILLIPS CONSORTIUM

CONCESSION Annual rental to be paid by the companies for exploration rights until the discovery of 15 000 b d crude

AREA 13 000 square kilometres on-shore in Abu Dhabi reinquished by the Abu Dhabi Petroleum Co.

OIL IN THE MIDDLE EAST-(MAIOR OIL CONCESSIONS)

| OIL IN THE MIDDLE EAS | T—(MAJOR OIL CONCESSIONS) |
|--|---|
| OWNERSHIP: Consortium consisting of: Phillips Petroleum Co. American Independent Oil Co. AGIP. TRUCIAL COAST—OFFSHORE ABU DHABI MARINE AREAS, LTD. CONCESSION: 65 years from March 1953; expires 2018. AREA: Continental shelf area from Abu Dhabi beyond a 3-mile limit. OWNERSHIP: British Petroleum Co., Ltd | AREA: 28,000 square kilometres in Delta territory between Suez Canal and Rosetta branch of the Nile, and at Khalig el Zeit on the Red Sea. OWNERSHIP: International Egyptian Oil Co. (I.E.O.C.) . IOO% On the commercial discovery of oil the area will be developed by C.O.P.E., owned jointly by I.E.O.C. 50%, General Petroleum Corporation (U.A.R. Govt.) 30%, and Egyptian Petroleum Co-operative Society 20%. NASR OILFIELDS CO. (formerly Anglo-Egyptian Oilfields) AREA: Operates fields on the Western side of the Gulf of Suez. |
| ADU DUADI OU GOMBANY | OWNERSHIP: |
| ABU DHABI OIL COMPANY CONCESSION: Agreement for 45 years, with 50 per cent participation option for the ruler of Abu Dhabi. AREA: Two areas off Abu Dhabi totalling 4,416 sq. km. OWNERSHIP: Abu Dhabi Oil is owned jointly by | U.A.R. Government |
| Maruzen Oil, Daikyo Oil and Nippon Mining. | CONCESSION: exploration permit from 1964. |
| DUBAI MARINE AREAS, LTD. CONCESSION: 60 years from August 1952; expires 2012. AREA: Continental shelf area offshore from Dubai beyond 3-mile limit. | AREA: 6,500 square kilometres off-shore south-east of Suez, including the El Morgan field. OWNERSHIP: Pan American U.A.R. (Standard Oil Co. of Indiana) 100% |
| OWNERSHIP: British Petroleum Co., Ltd | On the discovery of commercial oil the Egyptian General Petroleum Corporation (U.A.R. Govt.) will participate 50% in a joint company, the Gulf of Suez Petroleum Co., to develop the area. |
| TURKEY | CONCESSION: 73,000 square kilometres in the western |
| There are many oil companies with concessions in Turkey. | desert including Fayoum and Egeila. |
| The largest exploration concessions are held by: | OWNERSHIP: Same as in above concession. |
| The largest exploration concessions are held by: Sq. Km. | Same as in above concession. |
| The largest exploration concessions are held by: Sq. Km. Esso Standard (Turkey) Inc.: 33 concessions Mobil Exploration Mediterranean Inc.: 32 concessions | Same as in above concession. PHILLIPS PETROLEUM CO. CONCESSION: 30 year exploration permit from 1963, renewable for a further 15 years. The company is |
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British Petroleum Co., Ltd.

100%

OIL IN THE MIDDLE EAST-(MAJOR CRUDE OIL LINES)

MAJOR CRUDE OIL AND NATURAL GAS LINES IN THE MIDDLE EAST

| Route | IN SERVICE | Сомрану | LENGTH (in miles) | Diameter (inches) | CAPACITY (Million Tons/Year) |
|--------------------------------|---------------|---------------------------|----------------------|----------------------|------------------------------------|
| Kirkuk-Tripoli | 1934 | Iraq Petroleum Co | 530 | 12 | 1 |
| Kirkuk-Tripoli | 1950 | | 530 | 1 16 | !! |
| | 1961 | 1 | 530 | 30/32 |) > 5° |
| | 1952 | | 554 | 30/32 | }) |
| Zubair-Rumailia-Fao | 1954/7 |) " |) 65 | 2 lines from 12-24 | 12 |
| Dukhan-Umm Said | 1949/54 | Oatar Petroleum Co | 53 | 2 lines 12~16 | 8 |
| Agha Jari - Gach Saran - Banda | 1940/5 | Iranian Oil Exploration & | 100 | from 12-24 | |
| Mashur • Abadan | -34-13 | Production Co. | 1 | | · - |
| Gath Saran-Kharg Island. | 1950 | 1 | 100 | 26/28/30 | 22 |
| | . 1 | ! " | 1 | 1 | j |
| Gach Saran-Bibi Hakimeh-Khar | 1955 | ì | 100 | 26/30 | 22 |
| Island | . 1 | · - | | ,, | |
| Central Area-Abadan . | 1911 | | 133 | 10/12 | 16 |
| | . , ., | , | 1 -22 | , | |
| Agha Jahri-Kharg Island . | . 1965 | 1 | 133 | 42 | 50 |
| 4 | 1 | , " | 1 -33 | 7- | , - |
| Abqaıq-Qausumah-Sidon . | 1950 | Tapline | 1068 | 30/31 | 25 |
| | | } | 1 | 1 5-15- | " |
| Karachok-Homs-Tartus . | 1968 | National Oil Co of Syna | 400 | 18 | 5 |
| Natih/Fahud-Saih el Malih | 1967 | Petroleum Development | 155 | 30/32/35 | 7 |
| • | | (Oman) Ltd | -3- | 3-10-10- | ' |
| Zakum-Das Island . | . 1967 | Abu Dhabi Marine Areas | 1 56 | 30 | 10 |
| Sassan-Lavan Island . | 1968 | Lavan Petroleum Co. | 56 88 | 22 | 10 |
| Batman-Dörtyol | 1967 | Turkish Petroleum Co | 310 | 18 | 3 5 |
| Edat-Hada | 1969 | Etiat Pipeline Co | 257 | 1 16 | , , |
| | | } | -3/ | , | , , |
| Edat-Ashkalon | 1969 | Ashkalon Pipeline Co. | 160 | 42 | 19 |
| | (-,-, | i | 1 .00 | 7. | -19 |
| NATURAL GAS: | ı | (| 1 | | |
| Agha Jari Astara | . 2970 | Iranian Gas Trunklines | 669 | 40/42 | 223 |
| | 1 | 1 | 1 | 42142 | |

Million cubic metres/year.

OIL IN NORTH AFRICA

INTRODUCTION

Less than fourteen years ago, no major oil resources had been discovered in Africa, yet today the continent ranks among the chief oil producing regions of the world. Algeria, Libya, Morocco, Nigeria, Angola, Gabon, Congo and Tunisia all bear witness to the fact that oil is far more ubiquitous than at one time appeared likely. It is, however, essentially North Africa that has made an indelible mark on the world oil map.

Apart from Egypt, normally regarded as part of the Middle East, the first commercial production of any significance came from Morocco, where oil was discovered in 1936. Further exploration, before and after the Second World War, uncovered a number of oilfields in the northeast, in the Sidi Kacem region, but none of major importance. Combined output is now less than 50,000 tons a year.

However, like so many other countries, Morocco is today pinning her hopes of becoming a major oil producer upon the search now beginning off her coasts. A number of international petroleum companies are taking part in this search and in all but one of these programmes, Morocco's state-owned petroleum corporation, Bureau de Recherches et de Participations Minières (BRPM) is participating. Thus it could well be that the long history of disappointment on land will terminate in some major discovery offshore.

ALGERIA

Algeria can be divided into two parts. Between the Atlas Mountains and the Mediterranean lies a narrow strip containing nine-tenths of all Algeria's population. Very small quantities of oil were produced in this region, from hand-pits, during and after the 1914-18 war. In 1949 there was a more important discovery at Oued Gueterini, 70 miles south-east of Algiers, but output never exceeded 100,000 tons a year and after a few years fell off rapidly.

It was the Southern Territories of Algeria, which consist of a large part of the Sahara, that finally put Africa on the oil map. Patient exploration, extending over many years, was rewarded in 1956 by three major discoveries. The first was at Edjeleh, six hundred miles due south of Philippeville and very close to the borders of Libya. Later in the same year came a further discovery at Hassi Messaoud, northwest of Edjeleh and about 400 miles from the coast.

The third memorable event in that year was the finding of a great natural gas field, now known to be the third largest in the world, at Hassi R'Mel. This is almost due south of Algiers and about 200 miles away: it has for some time supplied industrial users in Northern Algeria, and is also the source of natural gas being shipped to the United Kingdom and France.

Development of the Saharan oil resources was amazingly rapid, bearing in mind that the distance of the fields from the coast necessitated the construction of major trunk pipelines. By 1960 Hassi Messaoud was connected by a 400-

mile line to Bougie, midway between Algiers and Philippeville, and during that year produced about 6,700,000 tons of crude oil. Large-scale production was also established at Edjeleh soon afterwards. Owing to the distance of this latter field from the Algerian coast, the pipeline constructed for it was taken to La Skhirra in Tunisia: this line was completed before the end of 1960.

Both fields produce a very light crude oil, with a high yield of petrol and low fuel oil content. Production at Edjeleh comes from a depth of about 5,000 feet but at Hassi Messaoud the oil lies below 10,000 feet—which adds to the task of drilling.

These major discoveries naturally gave an immense stimulus to oil exploration over a wide area, and during the past few years many new oil and natural gas deposits have been located in the Southern Territories of Algeria. In particular the region between and around Hassi Messaoud and Edjeleh has proved most prolific.

Ohanet, Tin Fouyé, Gassi Touil, Rhourde el Baguel and El Gassi are some of the places where oil and natural gas have been found in this desolate region. A closed pipeline system links the various fields together, and also joins Edjeleh to Hassi Messaoud.

Algerian crude oil, production of which amounted to some 45 million tons in 1970, is transported to the coast by three major pipeline systems. Apart from the two already mentioned in connection with Hassi Messaoud and Edjeleh. a third crude line has been built from Haoud el Hamra (close to Hassi Messaoud) to Arzew, a few miles to the east of Oran. This line, which was opened early in 1966, combined with other development projects is expected to enable Algeria to greatly increase her production rate within the next few years. Another major crude oil line links the fields in the Ohanet area to Haoud el Hamra for further transmission to the Mediterranean coast. It was expected that before 1970 a fourth major crude oil pipeline to the coast would be completed by the end of 1971. This will link the region of Mesdar (approximately 100 kilometres south-east of Hassi Messaoud) to the port of Skikda—a total length of 700 kilometres. This line will be Algeria's largest, with an eventual annual capacity of 30 million tons per year. Arzew is also the terminal of the separate natural gas line handling the output from Hassi R'Mel—this field being the source of the liquefied natural gas now being imported into Britain via a special reception terminal at Canvey Island, Thames Estuary, by the British Gas Council.

The natural gas resources of this region are also very substantial. Of paramount importance in this connection is the immense gas field of Hassi R'Mel, the third largest deposit of its kind in the world. Skikda is one of the shipping terminals associated with plans for further major developments relating to Hassi R'Mel. A 40-inch diameter, 360-mile pipeline is being built from the field to a liquefaction plant under construction at Skikda. This plant, due for

OIL IN NORTH AFRICA-(INTRODUCTION)

completion by mid 1971 will have an initial daily capacity of 17 million cubic metres and this will be doubled before the end of 1973 by the construction of five additional compressor stations

The assual output of Hass R Mel is to be increased by more than tended from its present fevel of 2 goo million onhic metres to approximately 26 oso million cubic metres by 1971/17. This tremendous expansion will be necessary to fails the several international contracts entered into by the two companies responsible for Hassi R Mel the State owned S.N. Repal and the privately owned CFP (A) Ownership is split between them in the Tathe of 51 per cent and 49 per cent respectively with S.N. Repal acting as operator.

(For the dispute with Trance over control of the oil industry see Algeria History and Economic Survey)

LIBYA

Libya is the other major oil producer of the African continent, for her output in 1970 was estimated at 195 million tous or treble that of Afgerna Its growth has been even more dynamic than that of Afgerna is Saharan region. The first oil concessions were only granted in 1953 and it was necessary to clear the wartime legacy of muchelds before it was afte to carry out groand exploration. Oil was first found towards the end of 1951 in the Ferian area about to miles southeast of Edglech.

Sabsequent finds have been numerous and a dozen important oilfields are now in operation representing between them a total of some 1 000 producing wells. The largest producing field is Zeiten discovered in 1939 which lies about 200 miles from Benghaar and writing a hundred miles of the coast and which in 1969 produced its thousand millionth barrel of crude oil.

Despite the shut-down of production for nearly a month due to the Arabfsrasic ross in mul 1697. Lubya main tuned her position as the seventh largest world oil producer in 1968 a massive 50 per cent increase in producion lifted her into sixth place in the world league and she kett this place in 1069 and 1070.

A major factor in this development has been the coming unto service in January 1056 of a 40 inch diameter pipeline from the most recent major discovery—the Idris sfeld now renamed Intusar and rivaling Zeiten with its production—to a new terminal at Zuetina. This system when spur lawes from neighbouring fields are completed will have an eventual annual throughput capacity of 30 million tons.

Libya possesses a considerable advantage in that her odificials are all near to the coast and this has facilitated the construct on of p pelines. There is already a formulable pupiline system linking Zelten with the terminal at Meras el Brega and this system has been expanded to carry early 40 million tons of crude per anotium Other terminals have been set up at Ras Lanu! Is Sider and Tobrik The former terminal now handles production from Annal where out of the first twenty bore belies sunk eighteen were completed as producing wells Remembering that on a global average only one well in asc suits in given producing areas is likely to prove a commercial proposition the success ratio at Amil a simost incredible proposition.

The remotest of the larger Libyan fields is in Cyromaica, sogn omiles almost due south of Tobruk and is known as Saur field. A pipeling—34 inches in diameter and 320 miles in length the longest in Libya—came into operation in 1967 to carry oil to the port of Tobruk Instially this field began producing at a rate equal to 5 million tons annually but a less than twelve months the annual level of output had been ruised to some three times its original volume. Output has now reached 20 million tons a year.

Hesides intensive land operations there has been under water exploration off the Libyan coast but although the first offshore gas discovery was made in November 1966 no anccess hasse far been achieved as far as oils concerned

TUNISIA

Production began in Tanusia in 1966 after many years of exploration activities. The producing field is at El Borna which lies in the south west corner of Tunissa on the border with Algeria and the concession is held by a joint Government Italian E NI company Reserves in the area have been estimated to be at least 30-40 million tens.

Although Tunusan production is yet running at only the very modest rate of some, a multion tons annually with no recent significant new discoveries resulting from the current search both the government and several international of companies are plainly hoping for better results in the near future. Extensive new exploration permits were granted during 1965 construction of fresh refining capacity and a natural gas pypchine was put in hand and work began on a major petroleum complex being sited in the Gabes region

Moreover Tunisia is yet another country looking sea ward in the hope of finding racher petroleum deposits than have so far been found onshore A number of substantial officine exploration programmes have been carried out particularly in the Gall of Gabes and the port of Gabes itself is being expanded into the largest in Tunisia in cluding a two-pier tanker terminal able to accommodate vessels in the 200 cood of the category

One interesting development boding well for Tunsia's future periodem product market was the agreement agreed in March 1969 according her partial association in the Common Market Although the duty free quein for her refined petroleum products has been fixed pro tem at 7011 100 000 tons a year the agreement does provide for a reopening of negotivitions with a view to full membership of the Common Market bloc within three years This could well lead for the quota being raised

Morth Africa has a relatively low oil consumption so the balk of production is available for export to overseas markets. To exter for local needs there are a number of refineres. In Morosco there is a major plant at Mohamme dia near Casablanca Algeria has a refinery at Malson Carrée near Algeria which came into operation at the beginning of 1964 and can handle about z million tons of crade annually there is a nuch smaller refinery at Hissas Messacoul Lubya has three very small refineries one at Marsa el Brega one at Dahra and the other at Waha Their combuned capacity is only in the region of \$60 coe toss per annam. One other refinery in the area is a 1 coo coos to na year plant situated at Buerta in Tuniss.

OIL IN NORTH AFRICA-(Introduction, Statistical Survey)

North African exports consist of crude oil, and the principal market lies in Western Europe. In 1970 the United Kingdom alone imported over 24 million tons of crude oil from Libya (about 25 per cent of U.K. crude oil imports).

Soaring production has meant, above all, an economic transformation for both countries-neither of which possesses large alternative sources of revenue. Incidentally, if only for this reason, neither Algeria nor Libya could themselves have found the immense capital and technical resources that have been needed to develop their oilfields. In the case of the former the French Government and French private interests have played the main role, and French companies still possess a privileged position following on the Evian agreements of 1962 in which Algeria acquired the position formerly held by France. U.S., British, and Dutch international oil interests also operate in Algeria. The latter have also been active in Libya, where U.S. companies are responsible for about go per cent of present production. In April 1971 the Libyan Government negotiated a new five-year agreement with the producing companies which will give the Government a greater revenue per ton than it had previously received.

The truly remarkable speed with which oil production has been expanded is indicated by the following table:

| | 'ooo Metric Tons | | | | | |
|--|------------------|------------------|----------------------------------|----------------------------------|--|--|
| Ì | 1950 | 1960 | 1969 | 1970 | | |
| Algeria (incl. Sahara) . Libya Morocco . Tunisia . | 80 100 | 8,630 — 90 | 44,680 149,550 70 3,950 | 45,880 159,320 45 4,220 | | |
| TOTAL . | 180 | 8,720 | 198,250 | 209,465 | | |

Undoubtedly output will continue to rise though one problem is to find market outlets in face of the world oil supply position. Western Europe is extremely convenient, but the light North African crude is not ideally suited to the needs of this market which consumes a high proportion of heavy oils.

STATISTICAL SURVEY

CRUDE OIL PRODUCTION ('ooo metric tons)

| | 1968 | 1969* | 1970 | |
|---------------|-----------------------------------|----------------------------------|----------------------------------|--|
| Algeria Libya | 42,890 125,400 100 3,250 | 44,680 149,550 70 3,950 | 45,880 159,320 45 4,220 | |
| TOTAL . | 171,640 | 198,250 | 209,465 | |

* Preliminary.

"PUBLISHED PROVEN" OIL RESERVES ('ooo metric tons)

| | | · ` | | · <u> </u> | |
|--|---|---|---|---|--------------------------------------|
| | | End 1968 | End 1969 | End 1970 | 1970 Share of World Total % |
| Algeria Libya Morocco Tunisia | • | 958,904 4,109,589 1,096 64,110 | 1,096,000 4,795,000 1,025 68,500 | 4,109,590 4,000,000 125 75,345 | 6.7 6.6 — |
| TOTAL | • | 5,133,699 | 5,960,525 | 8,185,060 | 13.4 |

OIL REFINING CAPACITY ('ooo metric tons—at end of year)

| | 1960 | 1969* | 1970 |
|-----------|------|-------|-------|
| Algeria | | 2,225 | 2,225 |
| Morocco . | 150 | 1,680 | 1,680 |
| Tunisia . | | 1,000 | 1,000 |
| Libya | | 795 | 795 |
| TOTAL . | 150 | 5,700 | 5,700 |

* Preliminary.

OIL IN NORTH AFRICA-(STATISTICAL SURVEY)

OWNERSHIP OF REFINERY CAPACITY

('000 metric tons-end 1970)

| | | | British and British-Dutch | USA | OTHERS | Total. |
|--------------------|-----|-----|------------------------------|-------|----------------|----------------|
| Algeria Morocco | | ٠. | 720 | 500 | 7,005 1,680 | 2 225 1,680 |
| Turusia | : | | | _ | 1,000 | 1,000 |
| Libya . | | | 10 | 715 | 70 | 795 |
| | Tar | AL. | 730 | 1,215 | 3 755 | 5,700 |

ANALYSIS BY PRODUCING INTERESTS

('oco metric tons-end 1970)

| | | | British and British Dutch | USA | Others | TOTAL |
|--|-----|---|------------------------------|----------------|--------------------------------|----------------------------------|
| Libya . Algeria Morocco Tunisia | : | • | 17,390 1 775 — | 136 860 850 | 5 070 43 255 45 4 220 | 159 320 45 880 45 4 220 |
| To | LAL | | 19 165 | 137 710 | 52,590 | 209,465 |

GOVERNMENT OIL REVENUES (million US dollars)*

| | 1965 | 1956 | 1967 | 1968 | 1969 |
|----------|------|------|------|------|-------|
| Algena . | 102 | 145 | 200 | 200 | 250 |
| Libya | 371 | 476 | 623 | 945 | 1 132 |

[•] Estimates

MAJOR OIL CONCESSIONS

| ALGERIA | OWNERSHIP: |
|---|---|
| COMPAGNIE DE RECHERCHES ET D'EXPLOITATION | Finance Companies |
| DE PÉTROLE AU SAHARA (GREPS) AREA: Concessions cover 6,807,000 hectares in the Saharan part of Algeria. Oil has been struck at Edjeleh, Zarzaitine, Tiguentourine, El Adeb Larache, Tin Fouyé. OWNERSHIP: Royal Dutch Shell | SOCIÉTÉ NATIONALE DE RECHERCHE ET D'EXPLOITATION DES PÉTROLES EN ALGÉRIE (8.N. REPAL) AREA: At December 31st, 1962, held 14 exclusive permits twelve in Algeria and two in France. Nine areas in northern Algeria cover 13,593 sq. miles; three concessions in Saharan Algeria cover 10,813 sq. miles. OWNERSHIP: |
| COMPAGNIE D'EXPLORATION PÉTROLIÈRE (C.E.P.) | B.R.P |
| AREA: Production from the Ohanet field, in which the company holds a 38% interest, commenced in July 1961, following completion of a 320-mile pipeline to Haoud-el-Hamra which connects with the Hassi Messaoud-Bougie line. Productive wells have also been drilled at Tamadanet, Guelta and Askarene, E. of Ohanet. | SOCIÉTÉ NATIONALE DES PÉTROLES D'AQUITAINE (S.N.P.A.) AREA: The company holds exploration permits over large areas in France, and in association with other companie is carrying out exploration in Saharan Algeria at E |
| OWNERSHIP: B.R.P | Gassi and El Agreb, S. of Hassi Messaoud, Bou Krenisse El Baroud, Demrat-el-Acha, and other areas. In Margon, production started from the El Gassi-El Agre concession, in which the company holds a 51% interest this concession covers 463 sq. km. |
| COMPAGNIE DES PÉTROLES D'ALGÉRIE (C.P.A.) | OWNERSHIP: |
| AREA: Permits cover 52,000 sq. km. in the Sahara. Owns jointly with CREPS the Tin Fouyé field which has been brought to production. | B.R.P. and S.N.I.P |
| COMPAGNIE DES PÉTROLES FRANCE-AFRIQUE (COPEFA) | SOCIÉTÉ NATIONALE POUR LE TRANSPORT ET LA COMMERCIALISATION DES HYDROCARBURES (SONATRACH) |
| AREA: Exploration and development in France, Algeria, Belgium and Portugal. | CONCESSION: exploration agreement. |
| OWNERSHIP: B.R.P | AREA: 180,000 sq. km. including Hassi Mazoula and Oue el Rharbi, south-west of Hassi R'Mel, and an area o 24,552 sq. km. outside this 180,000 sq. km. New per mits cover north-central and eastern Sahara. |
| COMPAGNIE FRANÇAISE DES PÉTROLES (ALGÉRIE) (C.F.PA.) | OWNERSHIP: SONATRACH (Algerian Government). SOPEFAL (French Government). |
| AREA: The Company holds various permits in the Saharan zone of southern Algeria and develops jointly with S.N. REPAL the Hassi Messaoud oilfield (S.E. of Ouargla), and, through a subsidiary of S.N. REPAL and C.F.PA. the Hassi R'Me gasfield (S. of Laghouat). | LIBYA American overseas petroleum co. |
| OWNERSHIP: | |
| C.F.P | AREA: 9 concessions totalling 62,787 square kilometres OWNERSHIP: American Overseas Petroleum Ltd. (AMOSEAS) Texaco Overseas Petroleum Co 50% California Asiatic Co 50% |
| AREA: Holds directly or in association with other companies permits and producing concessions in both France and Algeria. Three fields are at present in production in sphick FURARRED belief the first production. | BRITISH PETROLEUM EXPLORATION CO. |
| duction, in which EURAFREP holds the following interests: Tan Emellel 70% (operated by EURAFREP); Ohanet 11%; El Gassi-El Agreb 10%. The company also holds 18% in the Rhourde el Baguel field. | AREA: 7 concessions totalling 91,552 square kilometres OWNERSHIP: B.P. Exploration Co. (Libya) Ltd 100% |

OIL IN NORTH AFRICA-(MAJOR OIL CONCESSIONS)

COMPAGNIE DES PÉTROLES TOTAL ARCA: 4 concessions totalling 21,800 square kilometres one neighbouring the Sirte Basin, three in western

Canadian Delhi Oil Co, is operator for a group of companies.

The following companies also hold or participate in exploration concessions in Morocco.

Petrofina S A., Richfield Oil Corporation,

| Libya | Société Chérifienne des Pétroles |
|--|--|
| OWNERSHIP. | * |
| Compagnie des Pétroles Total (Libye) 100% | PREUSSAG A.O. CONCESSION oil and gas exploration and development |
| ESSO SIRTE-ORACE-LIBYAN AMERICAN OIL CO. | permit. AREA. 4,246 square miles in the Doukkala plain |
| AREA: 3 concessions totalling 8,963 square kilometres, in which lies the Raguba field | OWNERSHIP |
| OWNERSHIP: | Preussag A C Moroccan Bureau de Recherches et de Participa- |
| Esso Sirte (the operator) | tions Minières 20% |
| ESSO STANDARO LIBYA CO. | SOCIÉTÉ MAROCAINE ITALIENNE DES PÉTROLES (SOMIP) |
| AREA 9 concessions totalling 52,730 square kilometres Most production comes from the Zelten field. | CONCESSION exploration permits for several areas throughout the state. |
| OWNERSHIP. | OWNERSHIP, |
| Esso Standard Libya Inc 100% | Ente Nazionale Idiocarburi |
| N.B. HUNT-BRITISH PETROLEUM CO. | |
| AREA: one concession of 24,660 square kilometres in zone 3 near the Sarir field. | SUDAN |
| OWNERSHIP | AGIP MINERARIA (SUOAN) LTO. |
| British Petroleum Exploration Co (operator) . 50% Nelson Bunker Hunt . 50% | CONCESSION: exploration permit dating from 1959 AREA 8,500 square informetres on land and coastal waters in the Red Sea. |
| MOBILOIL GELSENBERG CO. | OWNERSHIP |
| AREA: 11 toncessions totalling 47,485 square kilometres Most production tomes from the Hotra field. | Agap Minerana (Sudan) Ltd roo% |
| OWNERSHIP. | TUNISIA |
| Mahiloil Libya Ltd. (operator) | SOCIÉTÉ ANONYME O'EXPLOITATION PÉTROLIÈRE CONCESSION; exploration agreement signed Dec 1965 |
| THE CASIS GROUP | AREA 12,000 square kilometres at Bit Acuine north of El Borma. |
| AREA' 12 concessions totalling 149 666 square kilometres Most production is obtained from the Sirte Basin, at | OWNERSHIP: |
| the Dahra, Waha and Gialo fields | Ente Nazionale Idrocarburi 100% |
| OWNERSHIP, The Ozsis Group (Oasis is the operator) | On the discovery of oil in commercial quantities the government will participate 50% with ENI in the joint exploitation company. |
| Amerada 331% Continental 331% Blarathon 331% | The following companies also hold or participate in exploration concessions in Tunisia. |
| | Aquitaine, Husky Oil Canada, |
| PAN AMERICAN LIBYA OIL CO. | Société de Participations Pétrohères, |
| AREA. 6 concessions totalling 75,996 square kilometres. | Société de Recherches et d'Exploitation des Pétroles en Tumpie |
| OWNERSHIP Pan American Libya Oil Co 100% | en lumie |
| | SOCIÉTÉ ITALO-TUNISIENNE D'EXPLOITATION PÉTROLIÈRE |
| MOROCCO | CONCESSION. four exploration and development permits granted 1961 with an extension in 1965 |
| CANADIAN OELHI OIL CO. | AREA. Zarzu and El Borma with an extension of 16,000 |
| CONCESSION: exploration permit granted in 1962 AREA: 2,230 square kilometres net, south of Atlas Mountains | square kilometres adjoining the southern boundary of El Borma. |
| OWNERSHIP | OWNERSHIP: |

Ente Nazionale Idrocarburi

Tunisian Government ,

OIL IN NORTH AFRICA—(Major Pipelines)

MAJOR OIL AND GAS PIPELINES

ALGERIA CRUDE OIL

| | | , | | 1 1 | | |
|---|------------|----------------|----------------|----------------------|----------------------|--|
| Route | In Service | Company | LENGTH (miles) | DIAMETER (inches) | CAPACITY (tons/year) | Remarks |
| Haoud el Hamra (Hassi | Nov. 1959 | SOPEG | 396 | 24/22 | 14,000,000 | 4 pumping stations: Haoud el Hamra, Djamaa, Ferme Dufourg, and M'Sila. |
| Messaoud-Bougie) Hassi Messaoud-Toug- gourt | June 1958 | SOPEG | 102 | 6 | 500,000 | Used as a link with railhead before Bougie line completed. Still available for use if required. |
| In Amenas-La Skhirra | Sept. 1960 | TRAPSA | 470 | 24 | 12,910,000 | Addition of four intermediate stations would raise annual capacity to 17.1 million tons. |
| Ohanet-PK66 (on the In Amenas-La Skhir- | May 1962 | TRAPES | 29 | 24 | 200,000 | Continued operation in doubt. |
| ra pipeline) Ohanet–Haoud el Hamra | Nov. 1961 | TRAPES | 311 | 30 | 7,900,000 | Second phase would raise annual capacity to 18.5 million tons with 3 stations. Third phase to 26.4 million tons with 5 stations. |
| El Gassi – El Agreb – Haoud el Hamra | April 1961 | SPNA | 73 | 8/10 | 1,600,000 | Present capacity with one pump station. |
| Tin Fouye-In Amenas | Feb. 1963 | TRAPSA | 128 | 14 | 1,500,000 | _ |
| Rhourdes El-Baguel- Hassi-Messaoud | Aug. 1963 | SOPEG | 70 | 14 | 1,950,000 | _ |
| Haoud el Hamra–Arzew | 1966 | SONA- TRACH | 500 | 28 | 20,000,000 | Initial capacity of 10 million tons a year, doubled in 1967 by three pumping stations in addition to the original three. Project in hand to erect additional facilities to enable natural gasoline to be pumped from Hassi R'Mel to Arzew. Eventual capacity 2 million tons p.a. |
| Gasoline: Hassi R'Mel-Haoud el Hamra | Арг. 1961 | SEHR | 177 | 8 | 1,000,000 | Present capacity with one pump station at Hassi R'Mel. |
| Under Construction: Mesdar-Skikda | 1971 | SONA- TRACH | 450 | 34 | 30,000,000 | _ |

NATURAL GAS

| Route | In Service | Company | LENGTH (miles) | DIAMETER (inches) | CAPACITY (million cubic metre/year) | Remarks |
|--|------------------------|---|-------------------|----------------------------------|--|--|
| Main Line: Hassi R'Mel-Relizane Relizane-Damesne Branch lines: Relizane-Algiers Damesne-Oran Damesne-Arzew Projected: Hassi R'Mel-Skikda | Apr. 1961 July 1963 | SOTHRA Electri- cité et Gaz d'Algérie SONA- TRACH | T 168 | 24 20 16 14 20 40 | 6,000 | Previous capacity was 1,500 million cu. metre/year. In July 1963, a pump station was added preparatory to the exports to Europe, and capacity was raised to its present level. To be doubled by end 1975. |

OIL IN NORTH AFRICA-(MAJOR PIPELINES)

LIBYA CRUDE DIL

| Route | | In Service | COMPANY | LENGTH (miles) | Diameter (inches) | Capacity (tons/year) |
|--|--|--|---|---|---|--|
| Dahra-Sidra Waha-Dahra Zelten-Mersa el Brega Reguba-Zelten Galo-Waha Hofra-Ras Lauuf Amal-Ras Lauuf Sarr-Tobruk Idna-Zuetha Undar Construction Waha-Es Sider | | June 1962 July 1963 Aug 1964 Jan 1963 Sept. 1963 Dec. 1964 March 1966 March 1967 Jan, 1968 | Ossis Oasis Esso Esso Oasis Mobil Mobil B P. Occidental | 88 150 104 57 100 175 176 357 135 | 30 32 36 20 30 24/30 34 40 | 13,000,000 10,000,000 40 000,000 4,000,000 1.2. 8,000,000 5,000,000 20,000,000 35,000,000* |

^{*} To reach ultimately 50,000,000.

NATURAL GAS

| Route | In Service | Сомраму | Length (miles) | Diameter (inches) | CAPACITY (million cu. metres/year) |
|-----------------------|------------|---------|-------------------|----------------------|--|
| Zeiten-Mersa el Brega | 1968 | Esso | 110 | 36 | 3,650 |
| | | | | | |

THE SUEZ CANAL

The Suez Canal joins the Mediterranean and Red Seas between Port Said and Suez, in the United Arab Republic. It has been closed since the war of June 1967, and now forms the demarcation line between the U.A.R. and the Israeli-occupied Sinai peninsula.

ORGANIZATION

Suez Canal Authority (Hay'at Canal Al-Suess): Ismailia, U.A.R.; Chair. and Man. Dir. Eng. M. A. MASHOUR. The Suez Canal Authority manages the Canal on behalf of the Government of the U.A.R.

PRINCIPAL FACTS

Length: 107 miles including approach fairways.

Maximum Depth: 50 ft.
Maximum Width: 660 ft.
Minimum Width: 600 ft.

Transit Time: Average transit time was fifteen hours.

CHRONOLOGY

- 1854 Ferdinand de Lesseps granted building eoncession.
- 1859 Excavation began.
- 1869 Canal opened.
- 1875 Ismail Pasha of Egypt sold his shares in the French Suez Canal Company (44% of total to the British Government for nearly £4m.).
- 1888 Convention of Constantinople declared Canal open to vessels of all nations.
- 1956 President Nasser of Egypt nationalized Canal. Canal elosed (Oetober) following invasion of Egypt.
- 1957 Canal re-opened under the control of the Egyptian Suez Canal Authority (April).
- 1959 World Bank lend Authority U.S.\$56.5m.
- 1961 UN surcharge of 3% on transit dues, levied in 1958 to pay for elearing the Canal, was lifted (Mareh).
- Loan of £E9.8m. granted by Kuwait Fund for Arab Development for dredging and widening operations.
 Permissible draught increased to 38 ft.
- 1965 Transit rates increased 1%, July. 1966 Transit rates increased 1%, July.
- 1967 Canal closed (June) during war with Israel.

IMPROVEMENT SCHEMES

In the years following the opening of the Canal the depth of the channel was 26.2 ft. (8 m.) and its breadth at the bottom 72.2 ft. (22 m.), with a wet cross-sectional area of 3,272 sq. ft. (304 sq. m.). The average gross tonnage of transiting vessels was then 1,700 tons and the highest authorised draught was 24.6 ft. (7.5 m.). Navigation speed was 6.21 miles (10 km.) per hour.

NASSER PROJECT

Seven programmes of improvement were executed between 1876 and 1954. The eighth programme had started before nationalization, was modified thereafter to achieve better results and is now called the Nasser Project. Under this seheme the Canal was widened and deepened to take large tankers. New navigational aids and doekyard faeilities were built and tug and salvage services improved. A new railroad bridge was completed crossing the Canal at km. 68,150 from Port Said. A Research Centre has been founded at Ismailia.

Under the first stage, finished in 1961, the Canal was widened and deepened to take vessels of 37 ft. draught. Under the second stage, finished in 1964, the Canal was widened and deepened to take vessels of 38 ft. draught. The installation of two salvage stations and a system of direct radio between vessels and the traffic control station at Ismailia were finished during 1962.

THE SUEZ CANAL

STATISTICS

SUEZ CANAL TRAFFIC

| Year | s | EIPS | Merchandis | re (000 tons) | Number of | TOTAL TRANSIT | |
|---|--|---|--|--|--|--|--|
| | Number Net Tonkage (coo tons) | | Моженвоим р Боитевоимр | | Passengers | RECEIPTS (E £ 000) | |
| 1957 Apr [Dec 1958 1939 1950 1961 1965 1964 1964 1965 1966 | 10 958 17 842 17 731 18 734 18 148 18 518 19 146 19 943 20 289 21 250 | 89 911 154 479 163 386 185 322 187 059 197 837 210 498 227 991 246 817 274 250 | 67 219 114 430 121 749 139 630 139 599 131 190 159 482 172 463 183 441 194 168 | 14 104 24 943 26 505 29 253 32 795 31 207 34 050 38 518 42 001 47 725 | 188 361 342 404 326 446 366 562 322 842 269 685 297 955 269 569 291 085 299 557 | 24 514 42 157 44 536 50 408 51 088 53 958 71 294 77 697 85 792 95 187 | |

NORTHBOUND GOODS TRAFFIC

| ньоог | ND. | GOODS | TRAFFIC |
|-------|-----|-------|---------|
| (| 000 | tons) | |
| | | | |

| | -204 | 1 .503 | 1 4900 |
|--------------------|----------|---------|---------|
| Crude petrologya | 132 685 | 143 664 | 154 092 |
| Petroleum products | 11 976 | 11 422 | 12 626 |
| Ores and Metals | 6 745 | 7 115 | 6 490 |
| Cereals | 1 2 50 r | 2 669 | 1 787 |
| Oil Seeds | 1 587 | 1 367 | 1 588 |
| Textule fibres | 1918 | 1 86t | 1 1 8×8 |
| Rubber | 1 280 | 1417 | 1 387 |
| Oil seed cake | 1 559 | 1 436 | 1 484 |
| Sogar | 1 270 | 1 287 | 1 338 |
| Fruits | 850 | 973 | 941 |
| Wood | 980 | 949 | 168 |
| Tea | 430 | 455 | 397 |
| Others | 8 573 | 8 829 | 9 309 |
| TOTAL | 172 463 | 183 441 | 194 168 |

SOUTHBOUND GOODS TRAFFIC

| (600 tons) | | | | | | | |
|--|--|---|---|--|--|--|--|
| | 1964 | 1965 | 1966 | | | | |
| Crude petroleum Petroleum products Fabricated metals Ferthisers Cereals Cement Machinery and paris Chemical products Wood pulp and paper Sugar Lubricating oils Ores and Metals Others | 2 255 3 881 5 096 3 897 8 190 1 760 1 421 974 1 122 666 579 na 7 973 | 2 140 5 768 4 727 5 168 8 042 1 215 1 506 1 040 681 2 695 544 493 8 578 | 2 893 6 060 5 015 6 748 9 738 1 407 1 464 1 017 675 1 231 412 577 9 563 | | | | |
| TOTAL | 38 518 | 42 001 | 47 725 | | | | |
| | | | · | | | | |

DISTRIBUTION OF NORTHBOUND CRUDE OIL 1966 (000 tous)

| COUNTRY OF ORIGIN | To EUROPE | To AMERICAN COUNTRIES | To Africa | To OTHERS |
|---|---|--|--|---------------------|
| Kuwat Saudi Arabia Iran Abu Dhabi Iraq Qatar Ü A R. Indonesia Bahrain Others | 56 624 33 052 28 535 9 210 6 781 5 730 1 148 225 188 1 240 | 1 881 1 819 5 168 1 85 8 23 211 | 160 392 413 ——————————————————————————————————— | 24 53 125 |
| TOTAL | 142 733 | 10 131 | 1 026 | 202 |

THE SUEZ CANAL

FLAG DISTRIBUTION OF NET TONNAGE ('000 tons)

| | | | 19 | 965 | 1966 | | |
|---|-----|---|---|--|---|--|--|
| United Kingdor Liberia . Norway . France . Italy . Greece . Netherlands Germany . U.S.A Sweden . Panama . U.S.S.R Denmark . | m . | | 7ANKERS 26,881 46,126 33,852 13,255 10,712 7,879 6,104 4,069 2,168 5,674 6,332 4,327 4,668 | ALL VESSELS 41,494 48,390 37,450 16,082 14,368 12,673 9,685 8,136 6,998 6,862 7,358 8,619 5,881 | TANKERS 31,301 53,260 40,282 13,730 11,394 6,930 5,457 3,825 1,816 6,992 6,530 5,335 5,325 | 45.580 56,455 43,840 16,517 15,231 12,554 9,106 7,904 6,686 8,196 7,755 10,156 6,775 | |
| Japan . Others . | • | • | 1,383 9,765 | 2,945 19,876 | 4,104 9,851 | 5,896 21,599 | |
| TOTAL | • | | 183,195 | 246,817 | 206,132 | 274,250 | |

CARGO BY DESTINATION AND ORIGIN

NORTH OF CANAL ('000 tons)

| | | | | | | | 1964 | 1965 | 1966 |
|--|------------------|---------------|--------|-----|---|---|--|---|---|
| North and Baltic Sea North Mec East and S West and Black Sea America Other | literra South | anean Medi | terran | ean | | • | 100,589 4,828 53,110 4,624 4,423 11,176 21,649 | 99,387 4,119 66,637 4,308 4,332 12,604 22,595 11,460 | 98,887 4,584 78,034 4,084 4,464 13,848 26,234 11,758 |
| | Тот | AL. | • | • | • | | 210,981 | 225,442 | 241,893 |

South of Canal ('000 tons)

| | | | | | | 1964 | 1965 | 1966 |
|--|---------------|------|---|-------|-----|--|--|--|
| Red Sea East Africa India, Pak Persian Gu South-East Far East Australia Other . | istan, Ilf | Burn | | d Cey | lon | 8,124 5,835 23,400 139,191 7,144 14,742 5,792 6,753 | 7,132 6,107 24,722 151,184 7,566 16,230 5,963 6,538 | 6,523 6,295 26,263 163,105 8,583 19,532 5,292 6,300 |
| | TOTA | L. | • | • | • | 210,981 | 225,442 | 241,893 |

PART TWO

Regional Organizations

UNITED NATIONS TRUCE SUPERVISION ORGANIZATION_UNTSO

Gevernment House, Jerusalem

Set up to maintain the 1949 Armistice Agreements between Egypt, Lebanon, Jordan and Syria on the one hand, and Israel on the other Following the cease fire agreement between Israel and the UAR in July 1967, UN Observers were stationed on each side of the Suez Canal In October 1967, the number of observers was increased to 214 There are 98 observers posted in the Suez Canal Sector and 9x observers posted along the Syria/Israel cease fire line

Chief of Staff; Col E. Sillasvuo (Finland).

UNITED NATIONS MIDDLE EAST MISSION-UNMEM

P.O B. 2324, Nicosia, Cyorus

Established by the UN Security Council in November 1967* to form and maintain contact with the States concerned in the 1967 Arab-Israell conflict, in order to assist efforts to achieve a peaceful and acceptable settlement in the area

ORGANIZATION

Secretary-General's Special Representative: Gunman V Janning (Sweden)

* For text of resolution see p 66

UNITED NATIONS PEACE-KEEPING FORCE IN CYPRUS---UNFICYP

P.O. Bex 1842, Nicesia, Cyprus

Set up in March 1964 by Security Council Resolution for a three month period subsequently extended to Tune 1971 The purpose of the Force is to keep the peace between the Greek and Turkish communities pending a resolution of outstanding issues between them

Cemmander: Maj Gen D PREM CHAND (India)

Special Representative of the Secretary-General; BIBIANO F GSORIO TAFALL (Mexico)

| COM | POSI: | ION | OF | FORCE | |
|-----|-------|-----|----|-------|--|
| | | | | | |

| COMPOSITION | | | |
|------------------------|-------|----------|--------|
| (Decembe | er iç | 70) | |
| | | Military | Police |
| Australia | | | 50 |
| Austria (medical unit) | | 55 | 45 |
| Canada | | 577 | - |
| Denmark | | 296 | 40 |
| Finland . | | 288 | - |
| Ireland . | | 428 | - |
| Sweden | | 285 | 40 |
| United Kingdom | | 1078 | - |
| | | | |
| TOTAL | | 3 007 | 175 |
| | | | |

40 civilians are attached to UNFICYP Grand Total 3 222

FINANCE

Provisional estimate of cost for the period from March 1964 to December 1970 was \$122 605 000

ECONOMIC COMMISSION FOR AFRICA—ECA

Africa Hall, Addis Ababa, Ethiopia

Telephone: 47200.

Initiates and takes part in measures for facilitating Africa's economic development. Member countries must be independent, be members of the UN and within the geographical scope of the African continent and the islands bordering it. ECA was founded in 1958 by a resolution of ECOSOC as the fourth UN regional economic commission.

MEMBERS

| Guinea | Senegal |
|-------------|---|
| Ivory Coast | Sierra Leone |
| Kenya | Somalia |
| Lesotho | South Africa* |
| Liberia | Sudan |
| Libva | Swaziland |
| Madagascar | Tanzania |
| Malawi | Togo |
| Mali | Tunisia |
| Mauritania | Uganda |
| Могоссо | United Arab Republic |
| Niger | Upper Volta |
| U | Zambia |
| • | _ |
| | Ivory Coast Kenya Lesotho Liberia Libya Madagascar Malawi Mali Mauritania |

^{*} Suspended by ECOSOC since 1963.

ASSOCIATE MEMBERS

- (a) Non-Self-Governing Territories situated within the geographical scope of the Commission.
- (b) Powers other than Portugal responsible for the international relations of those territories (France, Spain and the United Kingdom).

Associate Members may take part in the Commission's activities but may not vote.

ORGANIZATION

| Executive Secretary: Robert K. | A. GARDINER (Ghana). | 1964 | February | Addis Ababa | |
|--------------------------------|---------------------------|--------------------|----------------------------------|----------------------------|--|
| The Commission has held nit | ne sessions since its in- | 1965 | February | Nairobi | |
| ception: | ne sessions since its in- | 1967 | February | Lagos | |
| <u> </u> | Addin Alan | 1969 | February | Addis Ababa | |
| | Addis Ababa | 1971 | February | Tunis | |
| 1960 January | Addis Ababa | 19/1 | rebruary | 1 dillis | |
| 1961 February ' | 1961 February Tangier | | 6 1 m + 1000 T + 1 + 1 m + - T + | | |
| 1962 February | Addis Ababa | Suo-Regional Offic | ces: Lusaka, I | Niamey, Tangier, Kinshasa. | |

ACTIVITIES

The work of the Commission is determined by decisions of its plenary sessions. The Commission is charged with the responsibility of promoting and facilitating concerted action for the economic and social development of Africa; to maintain and strengthen the economic relations of African countries, both among themselves and with other countries of the world; to undertake or sponsor investigations, research and studies of economic and technological problems and developments; to collect, evaluate and disseminate economic, technological and statistical information; and to assist in the formulation and development of co-ordinated policies in promoting economic and technological development in the region.

COMMISSION

During 1969, ECA's ninth session recommended the setting up of new institutional machinery on the following pattern: (a) Regular biennial sessions to be held at ministerial level and called ECA Conference of Ministers. This would consist of Ministers of Member States responsible for economic affairs, and it would, among other things, review the programme of the preceding two years; (b) Technical Committee of Experts to meet once a year. It would be composed of senior officials of Member States concerned with economic affairs, and it would examine studies prepared by the ECA Secretariat and assist in the formulation of the work programme aimed at ensuring co-operation between the Secretariat and member govern-

February

Léopoldville

ments and (c) an Executive Committee to meet twice a year This includes officers of the Conference of Ministers olus two representatives from each sub-region two African members of the Economic and Social Council and two African members of the Governing Council of the United Nations Development Programme representing English and French speaking countries. The Committee provides a bak between the ECA Secretariat Member States and sub-regions. It also fosters co-operation between the Com. mission United Nations bodies and international agencies concerned with development in Africa It met twice during 1060 and twice during 1070 (May and October)

WHO maintains a liaison office at ECA in co-operation with ITU work has begon on a pan African telecom

munications system ECA also runs a Joint Agricultural Division in conjunction with FAO

Co-operation between ECA and the Organization of African Unity started with the signing of a UN/OAU agreement by the Secretary General of the United Mations U Thant and the Secretary General of the OAU Diallo Tells on November 15th 1965

During 1970 the following joint meetings took place Fifth Toint Meeting of the ECA Working Party on Intra African Trade and the OAU Expert Committee on Trade and Development (Geneva August) Joint ECA/OAU Meeting of African Members of IBRD/IMF (Copenhagen Sentember)

PUBLICATIONS

Economic Bulletin for Africa (twice yearly) The Statistical Newsletter (quarterly) Foreign Trade Newsletter (quarterly) Agricultural Economic Bulletin (twice yearly) Sonal Welfare Services in Africa (thrice yearly) Natural Resources Science and Technology Newsletter (quarterly)

Foreign Trade Statistics for Africa Series A Direction of Trade (quarterly)

Foreign Trade Statistics for Africa Series B Trade by Commodifies (thrice yearly) African Target (quarterly) Planning Newsletter (by monthly) Quarterly Statistical Bulletin Social Work Training Newsletter (quarterly) Training Information Notice (quarterly)

AFRICAN INSTITUTE FOR ECONOMIC DEVELOPMENT AND PLANNING Dakar, Benegal

An autonomous organ of the ECA opened in 1963 with Special Fund assistance to train senior African officials in techniques of development planning and to serve as a

-- 7 707 7

clearing house and documentation centre on all African development questions

Director DAVID CARNEY (Sierra Leone)

UNITED NATIONS RELIEF AND WORKS AGENCY FOR PALESTINE REFUGEES IN THE NEAR EAST-UNRWA

Museitbeh Quarter, Belrut, Lebanon

Founded in 1950 to provide rehet health education and welfare services for needy Palestine refugees in the Near East

(For full details of UNRWA see chapter Refugees in the Middle East)

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UNITED NATIONS DEVELOPMENT PROGRAMME—UNDP

New York City, U.S.A.

Established in 1965 to replace the Expanded Programme of Technical Assistance and the UN Special Fund.

- Aden: Resident Rep. of UNDP in the Democratic People's Republic of Yemen, P.O.B. 1188, Tawahi, Aden, Yemen P.D.R.
- Algiers: Resident Rep. of UNDP in Algeria, B.P. 803 B.P., Algiers, Algeria.
- Amman: Resident Rep. of UNDP in Jordan, P.O.B. 565, Amman, Jordan.
- Ankara: Resident Rep. of UNDP in Turkey, P.K. 407, Ankara, Turkey.
- Baghdad: Resident Rep. of UNDP in Iraq, P.O.B. 2048, Alwiyah Post Office, Baghdad, Iraq.
- Beirut: Resident Rep. of UNDP in Lebanon, P.O.B. 3216, Beirut, Lebanon.
- Cairo: Resident Rep. of UNDP in the U.A.R., P.O.B. 982, Cairo, United Arab Republic.
- Damascus: Resident Rep. of UNDP in the Syrian Arab Republic, P.O.B. 2317, Damascus, Syrian Arab Republic.
- Jerusalem: Resident Rep. of UNDP in Israel, 39 Jabotinsky St., Komemiut (Talbieh), Jerusalem, Israel.

Kabul: Resident Rep. of UNDP in Afghanistan, P.O.B. 5, Kabul, Afghanistan.

- Khartoum: Resident Rep. of UNDP in the Sudan, P.O.B. 913, Khartoum, Sudan.
- Kuwait: Resident Rep. of UNDP in Kuwait, P.O.B. 2993, Kuwait.
- Nicosia: Resident Rep. of UNDP, P.O.B. 1835, Nicosia, Cyprus.
- Rabat: Resident Rep. of UNDP in Morocco, B.P. 524, Rabat, Morocco.
- Riyadh: Resident Rep. of UNDP in Saudi Arabia, P.O.B. 558, Riyadh, Saudi Arabia.
- Sana'a: Resident Rep. of UNDP in the Yemen Arab Republic, P.O.B. 551, Sana'a, Yemen.
- Teheran: Resident Rep. of UNDP in Iran, P.O.B. 1555, Teheran, Iran.
- Tripoli: Resident Rep. of UNDP in Libya, P.O.B. 358, Tripoli, Libya.

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CURRENT MAJOR PROJECTS OF UNDP IN THE MIDDLE EAST AND NORTH AFRICA, AND EXECUTING AGENCIES

- Afghanistan: Allocation of \$1,109,900 for assistance to the Afghan Air Authority (ICAO).
- Algeria: Allocation of \$1,109,800 for forestry development and management (FAO).
- **Cyprus:** Allocation of \$1,038,400 for Higher Technical Institute, Nicosia (UNESCO).
- Iran: Allocation of \$1,058,900 for Research Centre for Industrial and Trade Development (UNIDO).
- Iraq: Allocation of \$1,046,300 for Animal Health Institute
 (FAO).
- Israel: Allocation of \$730,900 for an electrodialysis pilot plant at Mashabei Sade.
- **Jordan:** Allocation of \$1,068,600 for dryland farming (FAO).
- **Kuwait:** Allocation of \$568,400 for Water Resources Centre (UN).
- **Lebanon:** Allocation of \$1,011,100 for hydro-agricultural development (FAO).
- **Libya:** Allocation of \$1,520,500 for National Institute of Public Administration, Tripoli (UN).
- **Morocco:** Allocation of \$1,051,700 for forestry education and training (FAO).

- Saudi Arabia: Allocation of \$930,600 for Farm Engineering Centre, Riyadh (FAO).
- Sudan: Allocation of \$877,700 for Higher Teacher Training Institute, Omdurman (Phase II) (UNESCO).
- Syria: Allocation of \$1,313,900 for agricultural development of the Ghab region (FAO).
- Tunisia: Allocation of \$1,162,500 for training of farm managers and farm accountants (FAO).
- Turkey: Allocation of \$1,041,700 for mineral exploration in two areas (UN).
- United Arab Republic: Allocation of \$1,053,600 for Demonstration Pesticide Production Plant based on Chlorine and Bromine resources (UNIDO).
- Yemen Arab Republic: Allocation of \$914,300 for survey of agricultural potential of the Wadi Zabid (FAO).

The following regional project is also in progress:

Centre for Industrial Studies for the Maghreb: Allocation of \$1,454,900. Participating countries: Algeria, Morocco, Tunisia. (UNIDO.)

INTERNATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT—IBRD (WORLD BANK)

1818 H Street, N W . Washington, D G 20433, U S.A

Aims to assist the economic development of member nations by making loans in cases where private capital is not available on reasonable terms to finance productive investments. Loans are made either direct to governments or to private enterprise with the guarantee of these governments.

LOANS TO MIDDLE EASTERN AND NORTH AFRICAN COUNTRIES (US \$ 000)

Total Loans (1947 June 1970)

Algeria

Cyprus Iran

Iraq

Israel

Sudan

Tunisia

Turkey UAR.

TOTAL

Lehanan

Morocco

134 000

76 835 144 184 56 500

I 313 579

| (July | 1969~June | 1970) | |
|-------|-----------|-------|---|
| | | | 1 |

| | | , |
|--|--|---|
| COUNTRY | Purpose | AMOUNT |
| Cyprus Iran Israel Morocco Tun s a | Power Roads Agriculture Industry Roads Agriculture Industry Industry | 5 000 48 500 25 000 68 300 10 000 |

INTERNATIONAL DEVELOPMENT ASSOCIATION—IDA

1818 H Street, N.W., Washington, D.C. 20433, U.S.A.

The International Development Association began operations in November 1960. Affiliated to the World Bank, IDA advances capital on more flexible terms to developing countries.

DEVELOPMENT CREDITS TO MIDDLE EASTERN AND NORTH AFRICAN COUNTRIES (U.S. \$'000)

TOTAL CREDITS

(1960-June 1970)

| (Tuly | 1969-June | 1970) |
|--------|-----------|-------|
| () 423 | rycy june | 13/5/ |

| | | Cou | NTRY | | | | Amount |
|-------------|------|-----|------|---|---|-----|---------|
| Afghanistan | | • | | • | • | | 13,500 |
| Jordan | | | | | | . | 10,015 |
| Morocco | | | | | | . | 18,300 |
| Sudan . | | | | | | . 1 | 21,500 |
| Syria . | | | | | | . [| 8,500 |
| Tunisia | | • | | | | | 42,862 |
| Turkey | | • | • | | | . | 92,452 |
| U.A.R. | • | • | • | • | • | .] | 26,000 |
| r | `ot/ | AL. | • | • | • | | 207,129 |

| Соинт | RY | | Purpose | AMOUNT |
|--|----|---|---|------------------------------------|
| Afghanistan Morocco . Tunisia . U.A.R | • | • | Agriculture Roads Water Supply Agriculture | 5,000 7,300 10,500 26,000 |

INTERNATIONAL FINANCE CORPORATION—IFC

1818 H Street, N.W., Washington, D.C. 20433, U.S.A.

Founded in 1956 as an affiliate of the World Bank to encourage the growth of productive private enterprise in its member countries, particularly in the less-developed areas.

IFC INVESTMENTS IN MIDDLE EASTERN AND NORTH AFRICAN COUNTRIES

(up to June 30th, 1969)

(U.S.\$)

| Coun | TRY | OPERATIONAL INVESTMENTS | STANDBY AND UNDERWRITING COMMITMENTS |
|---|-----|--|--------------------------------------|
| Iran Morocco Sudan . Tunisia Turkey | | 4,173,980 2,884,260 688,893 13,980,688 4,968,611 | |
| Total | • | 56,448,176 | 3,715,527 |

OTHER UN ORGANIZATIONS

ECONOMIC AND SOCIAL COUNCIL-ECOSOC

New York City, U.S.A.

UN Economic and Social Office in Beirut: POB 4656, Berrut Lebanon

FOOD AND AGRICULTURE ORGANIZATION-FAO

Rome, Italy

- FAO Regional Office for the Near East: FAO Regional Rep., POB 2223 Agricultural Credit Bank Building 116 Karr el Eins St., Garden City Cairo, United Arab Republic
- FAO Regional Office for Africa: FAO Regional Rep., P.O. Box 1628, UN Agency Building North Maxwell Road. Acora Ghana

WORLD HEALTH ORGANIZATION-WHO

Geneva, Switzerland

- WNO Regional Office for the Eastern Mediterranean: The Director, PO Box 1517, Alexandria, United Arab Republic
- WNO Regional Office for Africa; The Director, PO Box 6, Brazzaville, Republic of Congo

INTERNATIONAL CIVIL AVIATION ORGANIZA-TION-ICAO

Montreal, Canada

- ICAO Regional Office for the Middle East and Easterst Africa: 16 Hassan Sabri, Zamalek, Cairo, U.A.R.
- ICAO Regionat Office for Africa: P O B 2356, 15 boulevard de la République Dakar, Senegal

INTERNATIONAL LABOUR ORGANIZATION-ILO

Geneva, Switzerland

- 11.0 Regional Office for Africa; Chamber of Commerce Building Mexico Square, POB 2788, Addis Ababa, Ethiopia
- HO Area Office in Algiers: 19 avenue Claude Debussy, BP 226, Algiers, Algeria
- ILO Area Office in Beirut; B.P. 4656, Beirut, Lebanon
 ILO Area Office in Cairo: 9 Sharia Willocks Zamalek,
 Cairo, U.A.R.
- 11.0 Area Office in Islanbul: Gümüşsuyu Caddesi 96. Ayazpaşa Islanbul, Turkey

UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION—UNESCO

Paris, France

UNESCO Regional Centre for Science and Technology for the Arab States: 8 Sb el Salambit, Garden City, Cano, U A R., 4 1947 as the UNESCO Middle East Science Co-operation Office, name changed 1967, promotes regional co-operation and assists members in the following fields planning of scientific development, activities to promote advancement of science Dasic Science teaching, scientific and technical documentation, earth sciences, bodogical sciences research on actural resources, marine sciences), activities aimed at primoting the application of science to economic development (sechiocal coloration, applied usearch in engineering science and agriculture).

UNITED NATIONS CHILDREN FUND-UNICEF

New York City, U.S.A.

- UNICEF Field Office for the Eastern Mediterranean: Office of the Director, UNESCO Building POB 5002, Beutt, Lebanon (covers Cyprus, Israel, Jordan, Lebanon Saudi Arabia and Syria)
 - Gairo: UNICEF Rep. 7 Sharia Lazoghli, Garden City Cairo, United Arab Republic (covers Libya Southern Yemen, Sudan U A R. and Yemen)
 - Teheran: UNICEF Rep , POB 1314 Teberan Iran (covers Iran and Iraq)
- UNICEF Field Office for Europe and North Africa: Office of the Director, 20 rue Pauline Borghese, Neurily sur-Senne 92, France

 Algiers: UNICEF Rep BP 585 RP, Algiers Algeria
 - (covers Algeria, Morocco and Tunisia)
 - Ankara: UNICEF Rep., P K. 76, Yemşehir, Ankara Turkey

Kabul; UNICEF Rep. POB 54, Kabul, Afghanistan

UNITED NATIONS INFORMATION CENTRES

- Algiers: BP 803, 19 avenue Claude Debussy, Algiers, Algeria
- Alhens: 36 Amaha Ave. Athens 119 Greece (covers Cyprus Greece, Israel and Turkey)
- Baghdad: POB 2048 (Alwiyah). 27 J2/1 Abu Nouwas St. Bataween Baghdad. Iraq
- Beirut: POB 4656, Bir Hassan, Beirut Lebanon (covers Jordan Knwait Lebanon and Syria)

- Gairo: B.P. 262 Sharia Osoris, Tagher Building, Garden City Cairo, United Arab Republic (covers Saudi Arabia, U.A.R. and Yemen).
- Kabul: P.O.B. 5, Shah Mahmoud Ghazi Watt, Kabul, Afghanistan.
- Khartoum: P.O.B. 1992, House No. 9, Block 6.5.D.E., Nejumi St., Khartoum, Sudan.
- Rabat: B.P. 524, Angle ave. Urbain Blanc et rue de Nîmes, Rabat, Morocco.
- **Teheran:** P.O.B. 1555, Off Takhte-Jamshid, 12 Kh. Bandar Pahlavi, Teheran, Iran.
- Tunis: B.P. 863, 61 Blvd. Bab Benat, Tunis, Tunisia. (covers Libya and Tunisia).

TEXT OF UN SECURITY COUNCIL RESOLUTION OF NOVEMBER 22nd, 1967

"The Security Council,

Expressing its continued concern with the grave situation in the Middle East,

Emphasizing the inadmissibility of the acquisition of territory by war and the need to work for a just and lasting peace in which every state in the area can live in security,

Emphasizing further that all Member States in their acceptance of the Charter of the United Nations have undertaken a commitment to act in accordance with Article 2 of the Charter.

- Affirms that the fulfilment of the establishment of a just and lasting peace in the Middle East which should include the application of both the following principles:
 - (i) withdrawal of Israeli armed forces from territories occupied in the recent conflict;
 - (ii) termination of all claims or states of belligerency and respect for and acknowledgement of the sovereignty, territorial integrity and political independence of every State in the

area and their right to live in peace within secure and recognized boundaries free from threats or acts of force.

- 2. Affirms further the necessity
 - (a) for guaranteeing freedom of navigation through international waterways in the area;
 - (b) for achieving a just settlement of the refugec problem;
 - (c) for guaranteeing the territorial inviolability and political independence of every State in the area, through measures including the establishment of demilitarized zones;
- 3. Requests the Secretary-General to designate a Special Representative to proceed to the Middle East to establish and maintain contacts with the States concerned in order to promote agreement and assist efforts to achieve a peaceful and accepted settlement in accordance with the provisions and principles in this resolution.
- 4. Requests the Secretary-General to report to the Security Council on the progress of the efforts of the Special Representative as soon as possible."

AFRICAN DEVELOPMENT BANK-AfDB

B P. 1387, Abidjan, Ivory Coast

Established September 1964 under the aegis of the UN Economic Commission for Africa the Bank began operations in July 1966

MEMBERS.

Total Membership 31 African countries

ORGANIZATION

BOARD OF GOVERNORS

Composed of one representative from each member state

BOARD OF DIRECTORS

Consists of nine members responsible for the general operations of the Bank

President and Chairman of Board of Directors ABBEL-WARAB LABIDI (Tunista)

Vice Presidents Sheikh M A ALAMOODY (Kenya) Louis NEGER (Mali) OLA VINCENT (Nigeria)

FINANCIAL STRUCTURE

The initial authorized capital stock of the Bank con string of ago one share is equivalent to \$3.50 million It is to be subsembed solely by African countries Hall of the capital stock will be paid up the other hall remains callable Each member must subscribe equally to both paid up shares and callable shares The paid up capital stock was to be paid in gold or convertible currency in six installments over a period of five years ending March 1909

At December 31st 1968 the equivalent of \$2178 million had been subscribed of which \$653 million had been paid in by May 31st 1970

| Country | (million U S \$ |
|-----------------------------|-----------------|
| Algena | 24 5 |
| Burunda | 12 |
| Cameroon | \ 40 |
| Chad | 16 |
| Congo (Brazzaville) | 1 5 |
| Congo (Democratic Republic) | 13 0 |
| Dahomey | 1 4 |
| Ethiop a | 10 3 |
| Ghana | 12 8 |
| Guinea | 2 5 |
| Ivory Coast | 6 0 |
| Kenya | 1 6 0 |
| Liberia | 26 |
| Malawi | j 20 |
| Malı | 2 3 |
| Mauritania | 1 11 |
| Morocco | 15 1 |
| Niger | 16 |
| Nigeria | [24 1 |
| Rwanda | iz |
| Senegal | 5 5 |
| Sterra Leone |) 21 |
| Somalia | 22 |
| Sudan | 101 |
| Tanzania | 6 3 |
| Togo | 1 10 |
| Tunna | 6.9 |
| Uganda | 4.6 |
| United Arab Republic | 39.0 |
| Upper Volta | 1 3 |
| Zambia | 13 0 |
| TOTAL | 217 8 |

AIMS AND ACTIVITIES

The Bank seeks to contribute to the economic and social development of members either individually or jointly To this end it sims to promote investment of problec and private capital in Africa to use its normal capital resources to make or guarantee loans and investments and to prode technical assistance in the preparation financing and implementation of development projects The Bank may runt direct or indirect credits it may operate alone or m concert with other financial institutions

A Fre Investment Unit has been established within the Bank. For the purpose of identification evaluation and preparation of projects in member countries the UNDP is to provide \$2.7 million and the Bank \$2.2 million over a we year period A co ordinating committee for the identification of multinational projects in the field of power transport and telecommunications has been established with ECA BRDP and UNDP under the chairmanship of the African Development Bank. The Bank has entered into an agreement of co-operation with FAO and UNESCO and it is now in the process of establishing formal working relationship and co-operation with other specialized speaces of the United Nations. It is one of the executing agencies for UNDP projects in Africa

In order to increase its capital resources and ruse money for lending at concessionary terms the Bank has promoted the establishment of an African Development Fund a

AFRICAN DEVELOPMENT BANK

special fund within the meaning of its Agreement. Contributions to the proposed fund are open to industrialized countries. From the contacts already made, very promising reactions have been received.

Together with a number of private banks, AfDB is promoting the International Financial Corporation for Investment and Development in Africa (Société internationale financière pour les investissements et le développement en Afrique—SIFIDA), registered in Luxembourg in July 1970, with a capital of \$12.5 million.

Other activities of the Bank are in the field of cooperation with national finance institutions, by joint financing of projects, equity participation in national finance institutions by the Bank, joint financing and appraisal of projects and the granting of technical assistance.

The Bank is participating in a study regarding possible economic co-operation between Ghana and its neighbours, the Entente States (see chapter on Conseil de l'Entente), which would assist the promotion of trade between the six countries and also facilitate the establishment of larger industries which for their economic viability need a large market.

In association with UN, the Bank has also undertaken a survey on tourism in fourteen west African countries.

LOANS

| DATE | | | COUNTRY | Purpose | AMOUNT (million U.S. \$) |
|---------------------------|---|-----|--------------------------|---|--------------------------|
| April 1967 | • | • | Кепуа | Improvement of two international | |
| T | | | Tunisia | highways | 2.3 |
| June 1968. July 1968. | • | | Sierra Leone | Medjerda Valley irrigation scheme Investment in Sierra Leone National | 2.75 |
| | | | | Development Bank | 0.12 |
| Sept. 1968 July 1969 . | | | Uganda Liberia | Water supply and sewerage schemes Foreign exchange costs of 15 MW gas turbine for Monrovia electric power | 0.23 |
| | | | East African Development | system | 1.35 |
| | | 1 | Bank | Participation in equity capital | 1.0 |
| | | | | Line of credit | 2.0 |
| 1969 . | • | - 1 | Sierra Leone | To Guma Valley Water Co. to in- | |
| | | | Malawi | crease water supply capacity Electricity Supply Commission pro- | 1.5 |
| | | | Morocco | ject Construction of high frequency power transmission and telecommunica- | 3.0 |
| | | - i | | tions lines | 2.8 |
| | | | Mali Upper Volta | Construction of textile plant Line of Credit to National Develop- | 0.54 |
| | | | | ment Bank of Upper Volta | 2.0 |

PRINCIPAL EVENTS

| 1961 | | Feasibility studies on the setting up of a regional development bank by multinational panel of experts. | 1966 | July Aug. | Second annual meeting of Board of Governors. Topographical and soil survey on section of |
|------|-------|--|------|--------------|--|
| 1962 | | UN Economic Commission for Africa sets up Special Committee of nine member states to begin making arrangements to form Bank. | 1907 | Oct. | proposed TanZam railway commissioned. Third annual meeting of Board of Governors, Abidjan. |
| *060 | ۸ | Ann Conference of Africa Times Minister | U | Oct. | Co-operative programme agreed with FAO. |
| 1963 | Aug. | Conference of African Finance Ministers approves formation agreements. | 1968 | Aug. | Fourth annual meeting of Board of Governors, Nairobi. |
| 1964 | Sept. | Formation agreement comes into force; 65 | | | 11015, 17411001. |
| • | • | per cent of authorized capital stock subscribed. | 1969 | June Aug. | Co-operation agreed with UNESCO. Fifth meeting of Board of Governors, |
| | Nov. | Inaugural meeting of Board of Governors, | | | Freetown. |
| 1964 | Nov. | Lagos. Officials elected, Abidjan chosen as headquarters. | 1970 | Aug. | Sixth annual meeting of Board of Governors, Fort-Lamy. |

PUBLICATIONS

Annual Report.
Quarterly Statements.

Midan Al Tahrer, Calro, U A R

The League of Arab States is a voluntary association of sovereign Arab states designed to strengthen the close nes linking them and to co-ordinate their policies and activities and direct them towards the common good of all the Arab countries.

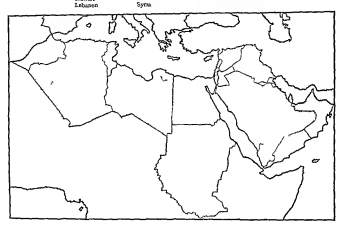
MEMBERS

Algeria Libya Iraq Morocco Jordan Saudi Arabia Kuwait Sudan

United Arab Republic Yemen Arab Republic

Turusia

Yemen People s Democratic Republic



ORGANIZATION

THE COUNCIL

The supreme organ of the Arab League Meets in March and September Consists of representatives of the fourteen memberstates each of which has one vote, and a representative for Palestine

PERMANENT COMMITTEES

There are ten Permanent Commuttees for Political Cultural Economical Social Military Legal Affairs Informat on Health Communications and Arab Human Rights

BECRETARIAT

Becretary General Muhammad Abdel-Khalek Hassouna (U A R.)

Assistant Secretaries General Dr S Nofal (UAR.) Ares Zaher (Iraq) Assad Et Assad (Lebanon) Selim Et Yari (Syna)

Military Assistant Secretary Gen Saad El Din El Shally (UAR)

Economic Assistant Secretary AREF ZAHER (Iraq)

The Secretariat has departments of Economic, Political, Legal, Cultural, Social and Labour affairs, and for Petroleum, Finance, Palestine, Health, Press and Information, Secretariat. Communications, and Protocol.

ECONOMIC COUNCIL

Established in 1950; first meeting 1953; composed of the Ministers of Economic Affairs or their representatives.

COUNCIL OF ARAB ECONOMIC UNITY

In June 1957 the Economic Council approved a Convention for Economic Unity; the Economic Unity Agreement has been signed by Jordan (1962), Syria (1962), U.A.R. (1962), Kuwait (1962), Morocco (1962), Iraq (1963), Yemen (1963) and Sudan (1968). It has been ratified by Kuwait (1962), U.A.R. (1963), Syria (1964), Iraq (1964), Jordan (1964), Yemen (1967) and Sudan (1969). After ratification by five members a Council of Arab Economic Unity was set up in June 1964: the aims of the Arab Economic Unity Agreement include removal of internal tariffs, establishing common external tariffs, freedom of movement of labour and capital, and adoption of common economic policies; Sec.-Gen. Aedel Muneim el Banna (see below: text of Arab Economic Unity Agreement, and further details).

In August 1964 U.A.R., Iraq, Kuwait, Syria and Jordan ratified a resolution establishing the *Common Market of Arab States*, to operate from January 1st, 1965. Kuwait's National Assembly voted against implementation of the agreement in July 1965.

SPECIALIZED AGENCY

Arab Educational, Cultural and Scientific Organization: Cairo; proposed by Charter of Arab Cultural Unity, Baghdad 1964; aims to promote the ideals of Arab Cultural Unity (see below) and particularly to establish specialized institutes propagating Arab ideals and preparing research workers specializing in Arab civilization.

Director-General: Dr. ABDEL-AZIZ EL SAYED.

An Arab League Permanent Delegation has been established at UNESCO, and may act on behalf of Arab states not having delegates at UNESCO.

Each member state submits an annual report on progress in education, cultural matters, and science.

First session of General Conference was held in Cairo, July-August 1970.

The Organization includes:

Arab Regional Literacy Organization: Cairo.

Institute of Arab Research and Studies: Cairo.

Institute of Arabic Manuscripts.

Permanent Bureau for Co-ordination of Arabization in the Arab World: Rabat.

Museum of Arab Culture: Cairo.

OTHER BODIES

Joint Defence Council: Established in 1950 to implement joint defence; consists of the Foreign Ministers and Defence Ministers, or their representatives.

Permanent Military Commission: Established 1950; composed of representatives of army General Staffs; main purpose: to draw up plans of joint defence for submission to the Joint Defence Council.

Arab States Broadcasting Union: Cairo.

Federation of Arab News Agencies: Beirut; f. 1965; this Federation will work on the establishment of an Arab Central News Agency.

Arab Financial Institution for Economic Development: A resolution was passed in 1957 to establish an Arab Development Bank; U.A.R., Yemen, Saudi Arabia, Jordan, Lebanon, Libya, Iraq and Kuwait signed the resolution; capital £20 million in gold; Kuwait has declared she will contribute a further £E 5 million.

Arab Postal Union: 28 Adly Street, Cairo, U.A.R.; f. 1954; Aims: to establish more strict postal relations between the Arab countries than those laid down by the Universal Postal Union, to pursue the development and modernization of postal services in member countries; Dir. Dr. Anouar Bakir. Publs. Bulletin (monthly), Review (quarterly), News (annual) and occasional studies.

Arab Telecommunications Union: 83 Ramscs Street, Cairo, U.A.R.; f. 1958; to co-ordinate and develop telecommunications between member countries; to exchange technical aid and encourge research. Mems.: Arab League countries; Pres. Mahmoud Muhammad Riad.

Permanent Commission for the Problems of the Arab Gulf Emirates: Established in 1965 to assist the economic development of the Gulf states; Chair. Khaled Al Badr.

Arab Labour Organization: Arab League Building, Midan Al Tahrir, Cairo; established in 1965 for cooperation between member states in labour problems; unification of labour legislation and general conditions of work wherever possible; research; technical assistance; social insurance; training, etc.; Dir. of Social and Labour Affairs of the Arab League Dr. Abdel-Wahhab El-Aschmaoui.

Palestine Liberation Organization: Amman; f. 1964; this organization is separate from the Arab League, which provides it with funds and support; Chair. YASIR ARAFAT; Chief of Staff Palestine Liberation Army Col. OSMAN HADDAD.

Arab Board for the Diversion of the Jordan River: Cairo; f. 1964 to co-ordinate engineering aspects of diverting the headwaters of the River Jordan, to deprive Israel of water; main projects include the Mukhaiba Dam on the River Yarmuk (Jordan), to be linked by tunnel to the East Ghor Irrigation Scheme, and to serve as a storage dam for water diverted from rivers farther north (Litani, Hasbani, Wazzani and Banias); the activities of the Board have been interrupted by the Arab-Israeli hostilities.

Arab Unified Military Command: Cairo; f. 1964 to coordinate military policies with regard to the liberation of Palestine.

Arab Organization for Standardization and Metrology (ASMO): IT Mohamed Marashly St., Zamalek, P.O.B. 690, Cairo, U.A.R.; f. 1968 to assist in the establishment of national standardization and metrology bodies in the Arab States, co-ordinate and unify specifications and standards; to unify technical terms and symbols, methods of testing, analysis, measurements, calibration and quality control systems; and to co-ordinate Arab activities in these areas with corresponding international efforts. Mems.: Algeria, Iraq, Jordan, Kuwait, Lebanon, Libya, Morocco, Saudi Arabia, Sudan, Syria, U.A.R. Sec.-Gen. Dr. Mahmoud

MOHAMAD SALAMA (U.A.R.) Publs Annual Report (in French and English) Standardization and Metrology (in Arabic) reports recommendations and information pumphlets

Areb Council for Civil Aviation to El Nil St Carro i 1967 to control and co-ordinate the technical aspects of aviation between member countries

Arah Air Carriers' Organization (AACO) 707 South Bloc STARCO rue George Picot Lebanon 1 1985 to coordinate and promote co-operation in the activities of Arah airl ne companies Pres (1970-71) Gen Zouneir Aver See Gen Salins A Salasas

Areh Union of Automobile Globs and Tourist Societies & Kasr El Nil St Cairo f 1965

Arab Engineering Union 81 Ramses St Cairo co operates with the Arab League in matters concerning the engineering profession bolds a conference on scientific engineering studies every two years

Arch Glies Organization POE 4954 Number 1 1967 deals with the scientific cultural and social superior of form development planning administration, etc. holds con ferences every two years—most Conference Turus summer 1991 the main Arch Town Councils are members 44 were represented at the First Conference in Bearut Dir Talina ALTARER

Arab Organization for Administrative Sciences 8 Salaheldin St. Cairo 1 1969 to develop administrative generes and improve administrative machinery and

financial affairs related to administration Pres Dr. Hassan Tewfik

Administrative Tribunat of the Arab League Cairo i 1964 began operations 1966

SPECIAL BUREAUX

Bureau for Boycolling Israel, Damascus Commissioner General Munaauan Mangoun

Pan Arab Organization for Social Defence against Crime Arab League Bldg Midan Al Tabrir Cairo Sec Gen Dr. Andre Wahnah El-Aschmadul

The International Arab Sureau for Narcotics Cairo Dir Gen. Gen Ahmad Amen Alhadigan (U A R.)

The International Arab Bureau for Oefence against Crimo Baghdad Du Gen Amer Al-Mortar (Iraa)

The International Arab Bureau for Police dealing with Crime Damascus Dir Gen Ashek Elderry

Arab Students Hostel, for women Camo

SPECIAL INSTITUTE

Library Cauro

information Offices New York (with branches at Washangton Chronge San Francisco Dalas) Geneva Bonn Rio de Janeiro London New Delhi Rome Ottawa Burnos Aures Tokyo Paris, Dakar and Wairobi Offices are planned in Addis Ababa Ankara Lagos, Copenhageu dan Madrid.

BUDGET

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RECORD OF EVENTS

Pact of the Arab League signed, March.

1945

U.A.R. announced intention of leaving Arab

| 2 13 | 3 0 , | | League. |
|-------------|---|------|---|
| 1946 | Cultural Treaty signed. | | Council Meeting re-convened at Cairo in Septem- |
| 1950 | Joint Defence and Economic Co-operation Treaty. | | ber to reappoint Sccretary-General. Boycotted by U.A.R. |
| 1952 | Agreements on extradition, writs and letters of request, nationality of Arabs outside their country of origin. | 1963 | Arab League decides to withdraw troops from Kuwait, leaving only token force, January- |
| 1953 | Formation of Arab Telecommunications and Radio Communications Union. Agreements for facilitating trade between Arab countries. Founding of Institute of Advanced Arab Studies, Cairo. | | Fcbruary. U.A.R. resumes active membership of League, March. Agreement to establish an Arab Navigation Company, December. Agreement on establishment of an Arab Organiza- |
| 1953 | Convention on the privileges and immunities of the League. First Conference of Arab Education Ministers, Cairo, December. | | tion on Social Defence against Crime. Fourth Arab Petroleum Congress, Beirut, November. |
| 1954 | Formation of Arab Postal Union. Nationality Agreement. | 1964 | Cairo conference of Arab leaders on the exploita- tion by Israel of the Jordan waters, January. Second Conference of Arab Education Ministers, |
| 1956 | Agreement on the adoption of a Common Tariff Nomcnoclature. Establishment of the Arab Potassium Company. | | Baghdad, February. First session of the Council of Arab Information Ministers, Cairo, March. |
| 1957 | Agreement on the creation of Arab Financial Institution for Economic Development, Junc. | | Arab Common Market approved by Arab Economic Unity Council, August. |
| 1957 | Cultural Agreement with UNESCO signed, November. | | Second meeting on Jordan waters, September. First Conference of Arab Ministers of Communications, Beirut, November. |
| 1958 | Co-operation Agreement between the Arab League and the International Labour Organisation. | 1965 | Arab Common Market established, January. Emergency meeting on German recognition of |
| 1959 | First Arab Oil Congress, Cairo, April. | | Israel, March. |
| 1960 | Inauguration of new Arab League HQ at Midan Al Tahrir, Cairo, March. | 1965 | Fifth Arab Petroleum Congress, Cairo, March. Second session of the Council of Arab Information |
| | | | |
| | Second Arab Petroleum Congress, Beirut, October. Co-operation Agreement between the Arab League and the Food and Agriculture Organiza- | | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. |
| 1061 | Co-operation Agreement between the Arab League and the Food and Agriculture Organization of the UN. | | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. Casablanca Conference of Arab leaders, Septem- |
| 1961 | Co-operation Agreement between the Arab League and the Food and Agriculture Organization of the UN. Agreement to establish a Universal Arab Airline. Third Arab Petroleum Congress, Alexandria. Kuwait joins League. | | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. Casablanca Conference of Arab leaders, September. Tunisia absent. Establishment of Arab Air Carriers' Organization. Agreement on Arab Co-operation for the Peaceful |
| 1961 | Co-operation Agreement between the Arab League and the Food and Agriculture Organization of the UN. Agreement to establish a Universal Arab Airline. Third Arab Petroleum Congress, Alexandria. Kuwait joins League. Arab League force sent to Kuwait. Syrian Arab Republic rejoins League as independent member. | | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. Casablanca Conference of Arab leaders, September. Tunisia absent. Establishment of Arab Air Carriers' Organization. |
| 1961 | Co-operation Agreement between the Arab League and the Food and Agriculture Organization of the UN. Agreement to establish a Universal Arab Airline. Third Arab Petroleum Congress, Alexandria. Kuwait joins League. Arab League force sent to Kuwait. Syrian Arab Republic rejoins League as independent member. Agreement on the establishment of the Arab Organization for Administrative Sciences. | 1966 | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. Casablanca Conference of Arab leaders, September. Tunisia absent. Establishment of Arab Air Carriers' Organization. Agreement on Arab Co-operation for the Peaceful Uses of Atomic Energy. Establishment of Arab Union of Automobile Clubs and Tourist Societics, October. Third Session of the Council of Arab Information Ministers, Damascus, February. |
| 1961 | Co-operation Agreement between the Arab League and the Food and Agriculture Organization of the UN. Agreement to establish a Universal Arab Airline. Third Arab Petroleum Congress, Alexandria. Kuwait joins League. Arab League force sent to Kuwait. Syrian Arab Republic rejoins League as independent member. Agreement on the establishment of the Arab Organization for Administrative Sciences. Agreement with WHO on exchange of medical information, May. | 1966 | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. Casablanca Conference of Arab leaders, September. Tunisia absent. Establishment of Arab Air Carriers' Organization. Agreement on Arab Co-operation for the Peaceful Uscs of Atomic Energy. Establishment of Arab Union of Automobile Clubs and Tourist Societics, October. Third Session of the Council of Arab Information Ministers, Damascus, February. Cairo Conference of Arab leaders, March. Tunisia absent. |
| 1961 | Co-operation Agreement between the Arab League and the Food and Agriculture Organization of the UN. Agreement to establish a Universal Arab Airline. Third Arab Petroleum Congress, Alexandria. Kuwait joins League. Arab League force sent to Kuwait. Syrian Arab Republic rejoins League as independent member. Agreement on the establishment of the Arab Organization for Administrative Sciences. Agreement with WHO on exchange of medical | 1966 | Ministers, Amman, April. Third Meeting on Jordan waters, May. Tunisia absent. Casablanca Conference of Arab leaders, September. Tunisia absent. Establishment of Arab Air Carriers' Organization. Agreement on Arab Co-operation for the Peaceful Uses of Atomic Energy. Establishment of Arab Union of Automobile Clubs and Tourist Societics, October. Third Session of the Council of Arab Information Ministers, Damascus, February. Cairo Conference of Arab leaders, March. Tunisia |

1967 Fourth session of the Council of Arab Information Officers February

Sixth Arab Petroleum Congress Bagbdad March Meeting of Arab Foreign Ministers Knwait Jine Cairo meeting of Heads of State of Algeria Iraq Sudan Syria UAR July

Meeting of Arab Foreign Ministers Khartoum Angust. Topics discussed included Arab oil embargo against U.S. A. and U.K. and preparations for a meeting of Arab leaders

Conference of Arab leaders in Khartoum August It was decided to resume oil supplies to the West Syria absent

Extraordinary Session of the Council of Arab Information Ministers Bizerta September

Meeting of Arab Economic Ministers Algiers November

Meeting of Arab Foreign Ministers Cairo December Establishment of Civil Aviation Connell for Arab

States
Agreement to establish an Arab Tanker Company

December
First Conference of Arab Tourist Ministers

Cairo February
Third Conference of Arab Education Ministers

1968

Kuwant February
Meeting of Arab Foreign Ministers Cairo Sep-

tember Tunisia absent
Establishment of an Arab Fund for Economic and
Social Development

1969 Fermanent Council of Co operation Experts
established to promote co-operative movement in

1969 First Session of the Arab States Broadcasting Umon (ASBU) Khartonm February

Fifth session of the Conneil of Arab Information Ministers Cairo February

Emergency meeting of Foreign Ministers Cairo August Planned response to the Al Aqsa mosque fite and called for an Islamic Summit Conference to be held in September

1969 Meeting of Joint Defence Council November Discussed acceleration of military mobilization against Israel

Summit Meeting held in Rabat December Heads of State anable to agree on the question of member states commitments to a joint military contingency plan

Establishment of the Industrial Development Centre for the Arab States

First Conference of Arab Health Ministers Cairo

Sixth session of the Council of Arab Information

1970 Sixth session of the Council of Arab Information Ministers Cauro January Establishment of the Arab Organization for Agricultural Development Establishment of the Arab Educational Cultural

and Scientific Organization
Seventh Arab Petroleum Congress Knwait

March

1991 Seventh session of the Council of Arab Information Ministers Cairo February
First Arab Conference on the Teaching of Administrative Sciences Cairo February
First Conference for Arab Social Affairs Ministers

PUBLICATIONS

Daily and fortnightly Bulletin (Arabic and Engl sh)

New York Office Arab World (monthly) and News and

Viens

Geneva Office Ls Monds Arabs (monthly) and Nonvelles du Monds Arabs (weekly)

Buenos Aires Office Arabia Review (monthly)

Arab States January

Rio de Janeiro Office Oriente Arabe (monthly) Rome Office Ressegna del Mondo Arabo (monthly) London Office The Arab (monthly) New Delhi Office Al Arab (monthly)

Bonn Office Arabische Korrespondens (fortnightly)
Ottawa Office Spoilight on the Arab World (fortnightly)

Cauro March

THE PACT OF THE LEAGUE OF ARAB STATES

(March 22nd, 1945)

Article I

The League of Arab States is composed of the independent Arab States which have signed this Pact.

Any independent Arab state has the right to become a member of the League. If it desires to do so, it shall submit a request which will be deposited with the Permanent Secretariat-General and submitted to the Council at the first meeting held after submission of the request.

Article 2

The League has as its purpose the strengthening of the relations between the member states; the co-ordination of their policies in order to achieve co-operation between them and to safeguard their independence and sovereignty; and a general concern with the affairs and interests of the Arab countries. It has also as its purpose the close co-operation of the member states, with due regard to the organization and circumstances of each state, on the following matters:

- (a) Economic and financial affairs, including commercial relations, customs, currency, and questions of agriculture and industry.
- (b) Communications: this includes railways, roads, aviation, navigation, telegraphs and posts.
- (c) Cultural affairs.
- (d) Nationality, passports, visas, execution of judgments, and extradition of criminals.
- (e) Social affairs.
- (f) Health problems.

Article 3

The League shall possess a Council composed of the representatives of the member states of the League; each state shall have a single vote, irrespective of the number of its representatives.

It shall be the task of the Council to achieve the realization of the objectives of the League and to supervise the execution of agreements which the member states have concluded on the questions cnumerated in the preceding article, or on any other questions.

It likewise shall be the Council's task to decide upon the means by which the League is to co-operate with the international bodies to be created in the future in order to guarantee security and peace and regulate economic and social relations.

Article 4

For each of the questions listed in Article 2 there shall be set up a special committee in which the member states of the League shall be represented. These committees shall be charged with the task of laying down the principles and extent of co-operation. Such principles shall be formulated as draft agreements, to be presented to the Council for examination preparatory to their submission to the aforesaid states.

Representatives of the other Arab countries may take part in the work of the aforesaid committees. The Council shall determine the conditions under which these representatives may be permitted to participate and the rules governing such representation.

Article 5

Any resort to force in order to resolve disputes arising between two or more member states of the League is prohibited. If there should arise among them a difference which does not concern a state's independence, sovereignty, or territorial integrity, and if the parties to the dispute have recourse to the Council for the settlement of this difference, the decision of the Council shall then be enforceable and obligatory.

In such a case, the states between whom the difference has arisen shall not participate in the deliberations and decisions of the Council.

The Council shall mediate in all differences which threaten to lead to war between two member states, or a member state and a third state, with a view to bringing about their reconciliation.

Decisions of arbitration and mediation shall be taken by majority vote.

Article 6

In case of agression or threat of aggression by one state against a member state, the state which has been attacked or threatened with aggression may demand the immediate convocation of the Council.

The Council shall by unanimous decision determine the measures necessary to repulse the aggression. If the aggressor is a member state, his vote shall not be counted in determining unanimity.

If, as a result of the attack, the government of the State attacked finds itself unable to communicate with the Council, that state's representative in the Council shall have the right to request the convocation of the Council for the purpose indicated in the foregoing paragraph. In the event that this representative is unable to communicate with the Council, any member state of the League shall have the right to request the convocation of the Council.

Article 7

Unanimous decisions of the Conneil shall be binding upon all member states of the League; majority decisions shall be binding only upon those states which have accepted them.

In either case the decisions of the Council shall be enforced in each member state according to its respective basic laws.

Article 8

Each member state shall respect the systems of government established in the other member states and regard them as exclusive concerns of those states. Each shall pledge to abstain from any action calculated to change established systems of government.

Article 9

States of the League which desire to establish closer co-operation and stronger bonds than are provided by this Pact may conclude agreements to that end.

Treaties and agreements already concluded or to be concluded in the future between a member state and another state shall not be binding or restrictive upon other members.

Article 10

The permanent seat of the League of Arab States is established in Cairo. The Council may, however, assemble at any other place it may designate.

Article 11

The Council of the League shall convene in ordinary session twice a year in March and in September It shall convene in extraordinary session upon the request of two member states of the League whenever the need anses

Article 12

The League shall have a permanent Secretariat General which shall consist of a Secretary-General Assistant Secretaries and an appropriate number of officials

The Council of the League shall appoint the Secretary General by a majority of two-thirds of the state of the League The Secretary General with the approval of the Council shall appoint the Assistant Secretaries and the principal officials of the League

The Council of the League shall establish an administrative regulation for the functions of the Secretariat General and matters relating to the Staff

The Secretary General shall have the rank of Ambas sador and the Assistant Secretaries that of Ministers Plenipotentiary

The first Secretary General of the League is named in an Annex to this Pact

Article 13

The Secretary General shall prepare the draft of the budget of the League and shall submit it to the Council for approval before the beginning of each fiscal year

The Council shall fix the abare of the expenses to be borne by each state of the League This share may be reconsidered if necessary

Article 14

The members of the Council of the League as well as the members of the committees and the officials who are to be designated in the administrative regulation shall onjoy diplomatic privileges and immunity when engaged in the exercise of their functions.

The building occupied by the organs of the League shall be inviolable

Article 15

The first meeting of the Council shall be convened at the ministron of the bead of the Egyptian Government Thereafter it shall be convened at the invitation of the Secretary-General.

The representatives of the member states of the League shall alternately assume the presidency of the Council at each of its ordinary sessions

Article 16

Except in cases specifically indicated in this Pact a majority vote of the Council shall be sufficient to make enforceable decisions on the following matters

- (a) Matters relating to personnel
- (b) Adoption of the budget of the League
- (c) Establishment of the administrative regulations for the Council the Committees and the Secretariat General
- (d) Decisions to adjourn the sessions

Article 17

Each member state of the League shall deposit with the Socretariat General one copy of every treaty or agreement concluded or to be concluded in the future between itself and another member state of the League or a third state

Article 18

If a member state contemplates withdrawal from the League it shall inform the Council of its intention one year before such withdrawal is to go into effect.

The Council of the League may consider any state which fails to failfil its obligations under this Pact as having become separated from the League, this to go into effect upon a unanumous decision of the states not counting the state concerned

Article 10

This Pact may be amended with the consent of twothirds of the states belonging to the League especially in order to make firmer and stronger tess between the member states, to create an Arab Tribinal of Arbitration and to regulate the relations of the League with any international bodies to be created in the future to guarantee security and peace

Final action on an amendment cannot be taken prior to the session following the session in which the motion was initiated

If a state does not accept such an amendment it may withdraw at such time as the amendment goes into effect without being bound by the provisions of the preceding article

Article 20

This Pact and its Annexes shall be ratified according to the basic laws in force among the High Contracting Parties

The instruments of ratification shall be deposited with the Secretanat General of the Council and the Pact shall become operative as regards each ratifying state fifteen days after the Secretary General has received the in struments of ratification from four states

This Pact has been drawn up in Cairo in the Arabic language on this 8th day of Rabi II thirteen hundred and surty four (March 22nd 1945) in one copy which shall be deposited in the safe keeping of the Secretariat General

An identical copy thall be delivered to each state of the League

Annex Regarding Palestine

Since the termination of the last great war the rule of the Ottoman Empire ever the Arab countries among them Palestine which had become detached from that Empire has come to an end She has come to be autonomous not subordinate to any ether state

The Treaty of Lansanne proclaimed that her inture was to be settled by the parties concerned

However even though she was as yet unable to control her own affairs the Covenant of the League (of Nations) in 1919 made provision for a regime based upon recognition of her independence

Her international existence and independence in the legal sense cannot therefore be questioned any more than could the independence of the other Arab countries

Although the ontward manifestations of this independence have remained obscured for reasons beyond ber control this should not be allowed to interfere with ber participation in the work of the Conneil of the League

The states signatory to the Pact of the Arab Lague are therefore of the opinion that considering the special Grounstances of Palestine and until that Country can effectively exercise its independence the Council of the Lague should take charge of the selection of an Arab representative from Palestine to take part in its work

Annex Regarding Co-operation with Countries which are not Members of the Council of the League

Whereas the member states of the League will have to deal in the Council as well as in the committees with matters which will benefit and affect the Arab world at large:

And whereas the Council has to take into account the aspirations of the Arab countries which are not members of the Council and has to work toward their realization;

Now therefore, it particularly behoves the states signatory to the Pact of the Arab League to enjoin the Council of the League, when considering the admission of those countries to participation in the committees referred to in the Pact, that it should do its utmost to co-operate with them, and furthermore, that it should spare no effort to learn their needs and understand their aspirations and hopes; and that it should work thenceforth for their best interests and the safeguarding of their future with all the political means at its disposal.

SUMMARY OF CHARTER OF ARAB CULTURAL UNITY

The Charter of Arab Cultural Unity supersedes the Cultural Treaty of 1945.

It was drawn up in Baghdad on February 29th, 1964.

PREAMBLE

Concerning the common basis of the cultural and intellectual heritage of the Arab States and the value of co-operation in education, culture and science to the insurance of Arab human rights and the building and advancement of human civilization.

Article 1. The aims of education in bringing up a generation in Arab ideals.

Article 2. Agreement between Member States for cooperation and exchange of personnel, organization of conferences and co-ordination of activities in educational and technical matters.

Article 3. Agreement to develop and merge the Cultural Department, Institutes of Arabic Manuscripts and the Institute of Higher Arabic Studies to be included in framework of Arab League and to be called The Arab Educational, Cultural and Scientific Organization.

Article 4. On standardization of education methods and qualifications, teacher training and administration of educational institutes.

Article 5. On co-ordination in higher education; aim to establish a federation of Arab Universities.

Article 6. On co-operation in the endeavour to make primary education compulsory and improve secondary education.

Article 7. On exchange of specializations.

Article 8. On the endeavour to bring up the younger generation adherent to religious principles.

Article 9. On promoting the education of women.

Article 10. Arabic to be the common language of instruction wherever possible.

Article 11. On the endeavour to spread knowledge of all aspects of the Arab countries among member states.

Article 12. On the production of a "master book" as main reference book for education in Arab history, etc.

Article 13. On the spiritual, national, professional and scientific basis for the education of teachers.

Article 14. On the establishment of a teachers' association.

Article 15. On revival, safeguarding and dissemination of Islamic Arab culture, language and script.

Article 16. On translation of ancient and foreign books, and encouragement of intellectual production.

Article 17. On the unification of scientific and civilization terms to assist Arabization.

Article 18. On the establishment of a council for Academics.

Article 19. On the endeavour to improve relations between public libraries, museums and art galleries, and on archaeological co-operation.

Article 20. On co-operation in the arts and mass media.

Article 21. On co-operation to issue special literary, scientific and artistic copyright laws for Arab League Countries.

Article 22. On the establishment of a publication registration centre in each country; bibliographical information to be sent to the Arab Educational, Cultural and Scientific Organization.

Article 23. On regulations governing the exchange of professors, teachers and experts.

Article 24. On the interchange of pupils and students and interim agreements on the equality of certificates pending implementation of Article 4.

Article 25. On general co-operation.

Article 26. On encouraging travel for cultural, scouting, and sporting purposes in the Arab countries.

Article 27. On bringing closer together and unifying where possible separate legislative trends; and on introducing comparative legal studies of Arab countries in schools and universities.

Article 28. On co-operation in the co-ordinating of efforts internationally and especially with UNESCO.

Articles 29-32. On procedures for ratification, membership of non-Arab League countries, and method of withdrawal.

ARAB ECONOMIC UNITY AGREEMENT

The Economic Unity Agreement between the member states of the Arab League was drawn up in Cauce on June 6th 1962 and subsequently came into effect on April 30th 1964. The Agreement was signed in 1962 by Jordan Rumat Morocco Syra and U A R. 1 1963 by Ind and Yemen and in 1968 by Sodian I thas been ratified by Kuwait (1962) U A R. (1963) Iraq Jordan and Syria (1964) Yemen (1967) and Sudan (1969) The Unity Council held its first meeting in Capco on June 3rd 1964

The Agreement is summarized below

ORJECTS

Preamble

The Governments of the member states of the Arab League destroots of organization between them and unifying their relations on bases accommodating to the natural and historical ties between them and for the purpose of creating the best conditions for the growth of their economy for promoting their riches and for ensuring the prospectity of their peoples have agreed on creating a complete number between them to be almost the manufacture of the complete state
Aritels I

The main objective of the Agreement is to attain complete Arab Economic Unity The Arab State will thus

have a unified integrated proportionate Arab economy guided by one single economic policy for all the component parts. The member states and their nationals are guaran teed equality in the following

- (t) Freedom of movement of persons and capital
- (2) Freedom of exchange of domestic and foreign goods and products
- (3) Freedom of residence work employment and exercise of economic activities
- (4) Freedom of transport and transit and of using means of transport ports and civil suports
- (5) Rights of ownership of making ones will and of inheritance

METHODS

Article 2

The Arab states are required to work for accomplishing the following

(1) The Arab states should be made one customs zone

- which has been similar to manne the transmiss some support of the state and the same and the sam
- (2) The Arah states should work for atandardizing their import-export policies and all relevant regulations. It is prerequisite for the creation of one Arab market to have import-export policies and regulations unufied and coordinated.
- (3) Standardiring transport and transit systems As the means of transport will enjoy freedom of movement between all parts of the Arab homeland they should necessarily become subject to standard regulations
- (4) Trade agreements and payments agreements with outside countries are to be concluded collectively by the Arab states. The creation of one Arab market makes it necessary to have such agreements concluded jointly Relations with the outside world will be unified.
- (5) Policies related to agriculture industry and internal trade should be co-ordinated. Economic legislation should be standardized in a manner ensuring equal terms to all nationals of the contracting countries in respect of work in

agriculture industry or any other calling The conditation of these policies and legislations is an invividue sequence to the creation of the United Arab Market where Arab nationals are to be guaranteed the right of taling up any profession or any economic activity anywhere in the Arab world.

- (5) Steps should be taken to co-ordinate labour and social legislation. In so far as Arab workers are to enjoy the freedom of working anywhere they please in the Arab homeland it is necessary to make them all unject to one labour law and to the same social security rules.
- (2) (a) Steps should be taken to co-ordinate legislation concerning government and municipal taxes and duties and all other taxes pertaining to agriculture industry trade real estate and investments in a manuer ensuring equal opportunities
- (b) Measures should be taken to prevent the duplication of taxes and duties levied on the nationals of the contracting countries
- (8) The monetary and fiscal policies and all relevant regulations of the contracting countries should be coordinated before the standardization of currency
- (9) Standardizing the methods of the classification of statistics
- (to) All necessary measures should be taken to ensure the attainment of the goals specified in Articles 1 and 2 of the Agreement
- It is bowever possible to by pass the principle of standardization in respect to certain circumstances and certain contries—this being made with the approval of the Arab Economic Unity Council

ORGANIZATION

Articles 3-10

Article 3 provides for the establishment of a body with the name of "The Arab Economic Unity Council". This Council will have its centre in Cairo and will be composed of a full member from each of the contracting parties. Decisions are taken by a two-thirds majority. Each state has one vote.

The Council has been vested with all necessary powers for implementing the rules of the Agreement and its protocols, for running the subsidiary committees and establishments and for appointing members of staff and experts.

Branching from the Unity Council are a number of permanent and provisional committees.

The permanent committees are:

- (1) The Customs Committee, whose task will be to handle oustoms technical and administrative affairs and transit affairs.
- (2) The Monetary and Financial Committee. This Committee will undertake the handling of affairs pertaining to monetary matters, banking taxes, duties and other financial affairs. Two Sub-Committees have been formed:
 - (a) Sub-Committee on Financial and Taxation Affairs;
 - (b) Sub-Committee on Monetary Affairs.
- (3) The Economic Committee. It will be the duty of this Committee to handle matters pertaining to agriculture,

industry, trade, transport, communications, labour and social affairs. Five Sub-Committees have been formed:

(a) Agricultural Growth Sub-Committee; (b) Industrial Co-ordination and Mineral Wealth Development Sub-Committee; (c) Planning and Trade Co-ordination Sub-Committee; (d) Planning and Transport and Communications Co-ordination Sub-Committee; (e) Social Affairs Sub-Committee.

The Council and its subsidiaries enjoy financial and administrative autonomy. The Council will have a special budget to which the member-states will subscribe at the rate of their subscriptions to the budget of the Secretariat-General of the Arab League. The Council has been entrusted with the tasks of formulating regulations and legislations aiming at the creation of a unified Arab customs zone and at co-ordinating foreign trade policy. The conclusion of trade agreements and of payments agreements has been made subject to the approval of the Conncil. The Council is also entrusted with the task of co-ordinating economic growth, laying down programmes for the attainment of common economic development plans, co-ordinating policies for agriculture, industry and external trade, working out transport and transit regulations and unification of regulations on labour and social security, and harmonizing financial and monetary policies with the purpose of standardizing currency. It will also formulate all other legislation necessary for the achievement of the purposes of the Agreement.

IMPLEMENTATION

Articles II-20, Protocols

The implementation of the Agreement is to take place in successive stages and in the shortest possible time. The Council has been required to draw up a practical plan for the stages of implementation and to define the legislative, administrative and technical measures necessary for each stage taking into consideration the appendix concerning the necessary steps for the realization of Arab Economic Unity, which is attached to the Agreement and constitutes an integral part of it. Article 15 stipulates that any two or more of the contracting parties have the right to conclude agreements for economic unity wider than that provided for under the Agreement.

The Council shall exercise its powers in accordance with resolutions which it will pass, which will be executed by the member-states in accordance with their constitutional rules.

The Governments of the contracting parties have pledged not to promulgate any laws, regulations or administrative decisions of a nature which might conflict with the Agreement or its Protocols. However, the contracting parties have been given the freedom, under the Agreement's First Protocol, to conclude bilateral economic agreements for extraordinary political or defensive purposes, with outside parties, provided that such bilateral agreements contain nothing prejudicial to the objectives of this Agreement.

The Agreement's Second Protocol places limitations on the powers of the Arab Economic Unity Council. In the course of an initial period not exceeding five years (but which can be renewed for up to ten years) the Council is required to study the necessary steps for co-ordinating the economic, financial and social policies and for the attainment of the following objectives:

- (a) The freedom of the movement of persons and the freedom of work, employment, residence, ownership, making one's will, and inheritance.
- (b) Giving unrestricted and unqualified freedom to the movement of transit goods without any restrictions in respect of the type or nationality or the means of transport.
- (c) Facilitating the exchange of Arab goods and Arab products.
- (d) The freedom of exercising economic activities—it should be understood that this should cause no harm to the interests of some of the contracting parties at this stage.
- (c) The freedom of using ports and civil airports in a manner guaranteeing activation and development.

At its first session held in Cairo from June 3rd-6th, 1964, the Economic Unity Council decided to interpret the time periods suggested in the Second Protocol in such a manner as to speed up the accomplishment of the various phases. Thus the Council considered the five-year period proposed as a maximum limit for the completion of the necessary studies. The Council also resolved to benefit from the rule established in Article 4 of the Protocol, which provided for the following:

"Two parties or more can, if they so desire, agree on ending the introductory stage or any other stage, and move directly to comprehensive economic unity."

The Council has therefore begun by studying the practical steps to be taken for the achievement of economic unity it was decided that the Arab Common Market project should be accomplished as quickly as possible A Technical Committee was assigned with the study of the subject, and its detailed report was debated and approved by the Council at its second meeting on August 7th, 1954

The resolution passed at that meeting called for exempting from customs duties all agricultural and animal products as well as natural resources and industrial goods exchanged between the members of the Arab Market. This exemption will be either complete or gradual It was also resolved that in the case of gradual exemption the rate resolved that in the case of gradual exemption the rate trenty per cent for agricultural products to be effective from the beginning of 1965. The Arab Common Market came into operation on January ist 1965, with UAR, Iraq Syna, Jordan and Kuwaut as members However, the Kuwait National Assembly voted against rathication of the Agreement in July 1965. The four remaining members of the Council met again in Amman in November 1965.

In mid 1965 the Economic Unity Council adopted a resolution calling for the creation of an Arab Bayments Union The purpose of the projected Union is to reduce or eliminate non tariff restrictions imposed by national governments for balance of payments reasons

In May 1968 at a meeting of the Economic Unity Council it was agreed that free movement of Industrial products between member states should be achieved by 1971, and tariffs on agricultural products were to be completely abolished during 1969

CENTRAL TREATY ORGANIZATION—CENTO

Old Grand National Assembly Building, Ankara, Turkey

The Central Treaty Organization aims to provide mutual security and defence for member countries and seeks the peaceful economic development of the region through co-operative effort. CENTO replaced the Baghdad Pact Organization after the withdrawal of Iraq in March 1959.

MEMBERS

Iran

Pakistan

Turkey

United Kingdom

The United States is a member of the Organization's Military, Economic, and Counter-Subversion Committees, and signed bilateral agreements of military and economic co-operation with Iran, Pakistan and Turkey in Ankara in March 1959.

ORGANIZATION

THE COUNCIL

Ministerial Level: Meets normally once each year in rotation at CENTO country capitals. Attended by Foreign Ministers or senior Cabinet Ministers.

Deputies Level: Meets in Ankara under the Chairmanship of the Secretary-General. Attended by Ambassadors resident in Ankara, and a senior representative from the Turkish Ministry of Foreign Affairs. The United States is represented at the Council meetings, both at Ministerial and Deputy level, by an observer who participates fully in the discussions.

Committees of the Council: (1) Military Committee, (2) Counter-Subversion Committee, (3) Liaison Committee, (4) Economic Committee.

SECRETARIAT

Eski Büyük Millet Meclisi Binası, Ankara, Turkey Secretary-General: H.E. Turgut Menemencioğlu (Turkey). The Secretariat is divided into four divisions: Political and Administration, Economic, Public Relations, and Security,

PERMANENT MILITARY DEPUTIES GROUP

The Military Committee is represented in Ankara by the Permanent Military Deputies Group comprising five senior officers of the rank of Lieutenant-General or its equivalent.

COMBINED MILITARY PLANNING STAFF

Chief of Staff: Maj.-Gen. R. H. ANTHIS, U.S.A.F. (United States); has international staff of officers from three services of the five member nations of the Military Committee.

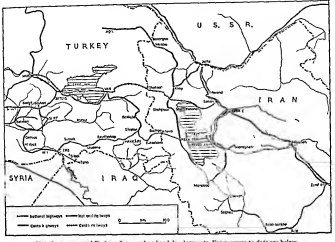
TRAINING AND RESEARCH INSTITUTES

CENTO Institute of Animal Reproduction: Set up 1961 at Malir, West Pakistan, with equipment and an Adviser provided by the United Kingdom.

CENTO Scientific Co-ordinating Board: P.O.B. 1828, Teheran; f. 1966; operates regional scientific programmes for Council of Scientific Education and Research; Scientific Sec. Dr. M. L. SMITH.

Regional Research Gentre for Virus Diseases: f. 1962 at the Razi Institute in Teheran with equipment valued at £50,000 supplied by the United Kingdom.

CENTRAL TREATY ORGANIZATION



Map shows projected Turkey - Iran road and rail developments. For progress to date see below

ECONOMIC DEVELOPMENT PROGRAMME

- Pakistan-Iran road link joining Karachi Lasbella Quetta Zahidan and Kerman in progress.
- Pakistan-Iran road link joining Lasbella, Pishin and Bandar Abbas in progress
- Turkey-Iran road link joining Bağışlı, Rezaiyeh and Tabrız-Teheran main road at Zanjan completed
- Turkey-Iran road link joining Cizre Hakkarı and Bağışlı under construction
- Turkey-Iran rail link (including a ferry across Lake Van) joining Mas Tatvan Khoy and Sharafkhaneh under construction, Mus-Tatvan section completed 1964, remainder scheduled for completion by 1021
- Pakistan-Iran rall link joining Bad to Zahidan and Quetta under construction.
- Development of the ports of Trabion and Iskenderum Trabion project completed in 1963 First stage of Iskenderun project finished in 1969 The second stage is under construction.
- CENTO Airway, USA, and the United Kingdom have

- contributed considerable amounts towards improved navigational and other aids for regional air traffic Now virtually completed
- High frequency radio telecommunication links between London and key regional stations, ie Istanbul, Ankara, Teheran, Karachi and Dacca First stage completed in 1964, in full operation 1963
- Ankara-Teheran-Karachi microwave links project, involving 88 relay stations and 13 air navigation stations opened 1965 completed 1966 Teheran Control Centru opened 1969
- Development of public health in the CENTO region eradication of malaria, control of smallpox, teaching of preventive medicine, environmental sanitation, hospital administration, health education, family planning etc
- Scientific to-operation—development of science and technology and the peaceful uses of atomic energy CENTO Scientific Co-ordinating Board provides courses and undertakes research.

CENTRAL TREATY ORGANIZATION

- Agriculture: increased production, development policy, banking and credit, forestry, pest control, land classification and soil survey, irrigation systems.
- Animal production and health: improved annual breeding and control of virus and parasitic diseases of livestock.
- Advisory Group on Minerals Development: covering work on border geological surveys, training in geological mapping techniques, stratigraphic surveys and investigations of possible exploitation of phosphate deposits.
- Technical Assistance Programme: training fellowships in specialized subjects in all three countries, visits and
- tours of experts, working and travelling seminars and conferences of experts, financed by the Multi-lateral Technical Co-operation Fund (MTCF) at current level of U.S. \$315,000 per year.
- A Senior Industrial Development Advisor was appointed in 1970 to examine industrial development in Pakistan, Iran and Turkey.

SECRETARIAT BUDGET (1970-71) U.S. \$1,000,000 (approx.)

RECORD OF EVENTS

- Turkey and Iraq signed Baghdad Paet, February.
 United Kingdom acceded to the Paet, April.
 Pakistan acceded to the Paet, September.
 Iran acceded to the Paet, November.
 International Secretariat established, December.
- 1956 United States joined Economic and Counter-Subversion Committees of the Pact.
- 1958 Pact's Headquarters and staff moved to Ankara.
- 1959 Bilateral defence agreements signed between the United States, Turkey, Pakistan and Iran, March. Iraq withdrew from the Pact, March. Opening of Nuclear Centre in Tcheran, Junc. Name of Organisation changed to CENTO, August.
- 1960 Establishment of new Permanent Military Deputies Group in Ankara, January. Development Loan Fund agreed to loan \$6 million to Turkey to help build Turkey-Iran Railway.
- 1961 First stage of High-Frequency Telecommunication link opened between London, Istanbul, Ankara and Teheran, June.

 Contract for \$16,490,000 awarded by U.S. Government to build microwave telecommunications system
- Visit to CENTO Headquarters of Vice-President of the United States, Mr. Lyndon Johnson, August.
 Visit to CENTO Headquarters of His Imperial Majesty the Shahanshah of Iran, October.
- 1963 CENTO project for the development of the Turkish port of Trabzon completed, aided by a grant of £180,000 from the United Kingdom.
- 1964 United States Development Loan Fund agreed to loan over \$18 million to meet foreign exchange requirements for completion of CENTO Turkey-Iran railway. CENTO Permanent Military Telecommunication System linking Ankara, Teheran and Rawalpindi officially inaugurated at cost of over \$2 million provided by U.S. United Kingdom announced increased financial aid to CENTO: from April 1965 £1 million annually. First section of Turkey-Iran railway, Muş to Tatvan (100 km.) completed and put into service.

- 1965 CENTO Microwave Telecommunications system handed over for operation to governments of Turkey, Iran and Pakistan (June).
- 1966 CENTO Microwave Telecommunications System officially dedicated (April).
 Section of CENTO Turkey-Iran Road between Sivelan (Turkey) and Rezaiyeh (Iran) officially dedicated (June).
- 1967 CENTO Conference on National and Regional Agricultural Development Policy.
- 1968 CENTO Conference on Earthquake Hazard Minimization met in Ankara, and called for the establishment of an Association for Earthquake Studies (July).
 CENTO Family Planning Study Tour visited family planning centres and clinics in a round the world
- 1969 Decision to set up an Industrial Development Wing within the CENTO Secretariat (May). An Industrial Planning Board will act as co-ordinator for technical assistance.

tour (November-December).

- The Jinnah Post-Graduate Medical Centre in Karachi was adopted as a CENTO-supported regional institution (May).
- Reduction achieved in telegraph and telephone rates over the CENTO Microwave System.
- 1970 Seventeenth session of Council of Ministers held in Washington (May).
- 1971 Workshop on Clinical and Applied Research on Family Planning visited the CENTO Region (February).

Regional Co-ordinating Board on Communicable Diseases met in Ankara to discuss a cholera surveillance plan (March).

Symposium on Central Banking, Monetary and Economic Development, held in Izmir (April). 18th Session of the Council of Ministers held in

Ankara (April-May).

CENTRAL TREATY ORGANIZATION

PACT OF THE CENTRAL TREATY ORGANIZATION

(February 24th, 1955)

Article 2

Consistent with Article 5x of the United Nations Charter the High Contracting Parties will co-operate for their security and defence Such measures as they agree to take to give effect to this co-operation may form the subject of special agreement with each other

Article 2

In order to ensure the realization and effect application of the co-operation provided for in Article 1 above the competent authorities of the High Contracting Parties will determine the measures to be taken as soon as the present Pact enters into force These measures will become operative as soon as they have been approved by the Governments of the High Contracting Parties.

Article 3

The High Contracting Parties undertake to refrain from any interference whatspever in each other's internal aftars They will settle any dispute between themselves in a peaceful way in accordance with the United Nations Charter

Article 4

The High Contracting Parties declare that the dispositions of the present Pact are not in contradiction with any of the international obligations contracted by either of them with any third state or states. They do not decoyate from and cannot be interpreted as derogating from the said international obligations. The High Contracting Parties undertake not to enter into any international obligation incompatible with the present Pact.

Article 8

This Pact shall be open for accession to any member state of the Arab League or any other state actively concerned

with the security and peace in this region which is fully recognized by both of the High Contracting Parties Accession shall some into force from the date of which the instrument of accession of the state concerned is deposited with the Kinstry of Foreign Affairs of Iraq

Any according State Party to the present Part may conclude special agreements in accordance with Article 1, with one or more states Parties to the present Part The competent anthority of any according State may determine measures in accordance with Article 2 These measures will become operative as soon as they have been approved by the Governments of the Parties concerned.

Article 6

A Permanent Council at Ministerial level will be set up to function within the framework of the purposes of this Pact when at least four Powers become parties to the Pact.

The Council will draw up its own rules of procedure

Article 7

This Pact remains in force for a period of five years renewable for other five year periods. Any Contracting Party may withdraw from the Fact by notifying the other parties in writing of its desire to do so air months before the expiration of any of the above mentioned periods, in which case the Pact remains valid for the other Parties.

Article 8

This Part shall be ratified by the Contracting Parties and ratifications shall be exchanged at Ankara, as soon as possible Therealter it shall come into force from the date of the exchange of ratifications. The three texts of the Part is Arabic, Thusiah and English are equally authentic except in the case of doubt when the English text shall prevail

THE MAGHREB PERMANENT CONSULTATIVE COMMITTEE

(COMITÉ PERMANENT CONSULTATIF DU MAGHREB)

47 ave. Habib Bourguiba, Tunis, Tunisía

A permanent committee established in 1964 for economic co-ordination, meeting four times a year.

MEMBERS

Algeria

Libya

Morocco

Tunisia

ORGANIZATION

Secretariat: 1 rue de Grèce, Tunis, Tunisia; f. 1965; each member country is represented by one delegate who exercises his functions permanently at the Headquarters of the Committee; Delegates MOHAMMED LARBI (Algeria), ABDELKADER BENSLIMANE (MOTOCCO), CHADLI TNANI (Tunisia); Sec. MUSTAPHA EL KASRI; budget U.S. \$100,000, provided by equal donations from the member states.

Centro for Industrial Studies: Tangier, Morocco; f. 1968 to co-operate with industrial development plans in the member states and to carry out studies and research relevant to these plans; annual budget U.S. \$2 million, to be provided by the UNDP and the Maghreb states; Dir. Mohamed Daya (Tunisia); Project Dir. Stephan KLINGHOFFER (Austria).

Maghreb Committee on Tourism: Tripoli; f. 1966.

Maghreb Committee on Postal and Telecommunications Co-ordination: Libya; f. 1965.

Maghreb Esparto Bureau: Algiers; f. 1965.

Commission on Transport and Communications: Tunis, Tunisia; f. 1968 to integrate the transport systems of the Maghreb countries; four subsidiary committees have been set up:

> Maghreb Committee on Air Transport: Rabat. Maghreb Committee on Railways: Algiers. Maghreb Committee on Shipping: Tunis. Maghreb Committee on Roads: Algiers. Maghreb Committee on Insurance and Reinsurance: Rabat.

RECORD OF EVENTS

1964 October

First meeting of the Economic Ministers of the four Maghreb countries, Tangier. Two bodies to be set up: the permanent consultative committee, which would implement decisions on economic co-ordination; and an institute of industrial studies, which would harmonize joint industrial planning.

The four countries should work towards the establishment of a tariff union and towards joint negotiation with outside institutions

and organizations.

November Second Conference of Ministers.

1965 March

First meeting of the Permanent Consultative Committee, Algiers. Inner organization and operation of the Committee: three commissions appointed: one to draw up a schedule of the economies of the four countries, in order to be able eventually to establish relations with the important economic communities; a foreign trade commission to consider means of co-ordinating the export of citrus fruits, wines, esparto and olive oil, and to study the problems of duty-free trade within the Maghreb; and a commission to study the co-ordination of industry and energy, and to seek markets for Maghrebi industrial products.

May Third meeting of the Maghreb Economic Ministers, Tripoli. Plans agreed for the coordination of exports of citrus fruits, wines, esparto and olive oil. An esparto bureau

established in Algiers to handle the exports of all four countries. Special commissions set up for statistics, accounting, and the steel industry, and it was agreed to study improvement of telecommunication links. Secretariat for the Consultative Committee established.

October Meeting of Maghreb Committee on Tourism, Algiers. Meeting of Commission on Transport

and Communications, Tunis.

November Signing of convention setting up Committee on Railways.

December Meeting of Consultative Committee, Algiers. Studied reports on co-ordination of transport and tourism in the Maghreb, and on industry

and postal and telecommunications agree-

ments.

| | THE MAGHREB PERMANENT | CONSULT | ATIVE COMMITTEE |
|------------------|--|---------------------|--|
| 1956 February | Fourth annual meeting of the Maghreb I Economic Ministers Algiers Flans agreed for establishment of a permanent secretariat in Tunis under direction of Montamen Chris Kadour with budgetary and administrative responsibilities to aid the Consultative Committee MORAMED CHERKAGUI appointed Direction of Consultative Committee agreement on co-ordination of commercial statistics in Maghreb budget approved for 1966 | January (co st) | First meeting of the Administrative Council of the Centre for Industrial Studies Tripoli Approval of study programmes on fertilizers desalinization of seawater and training of skilled manpower |
| | | April | Meeting of Commission on Transport and Communications Tunis Recommendation for a master plan to be drawn up of transport in the Maghreb region |
| July | Meeting of Commission on Trading Relations Turns Discussion of liberalisation of Maghreb reciprocal trade relations | May | Meeting in Algiers of Mixed Commission on Frontier Formalities Recommendations were made on facilitating the movement of travellers between Maghreb countries by road and rail |
| August | Robert Gardiner Exec See of UN ECA announced that the proposed Maghreb Secre tariat with additional UN staff was to replace | July | Meeting of representatives of Insurance Companies of the Maghreb countries Decision |

| the Consultative Committee | to create a Maghreb Committee on Insurance |
|--|---|
| September Permanent Maghreb Committee on Tourism created in Algiers | and Re-insurance Meeting in Tunis of trade union leaders of the |

Maghreb countries Decis on to hold annual November Meeting of Maghreb Air Transport Committee meetings and to organize joint seminars Algrers agreement for study group to examine October Meeting of experts in Tinus to examine reports constitution of a Maghreb Airlines Company on problems of customs commerce and ex

1067 ternal payments lanuary Meeting of Permanent Consultative Commit November Meeting of experts in Rabat on agricultural tee Rabat discussion of possible negotiations with EEC and inter Maghreb trade relations exchanges Ordinary session of Committee on Railways

March Indefinite postponement of Maghreb Economics Ministers meeting originally planned 1969 March Meeting of experts in Algiers to examine study for May 1966 on andustry

Meeting of the Advisory Committee on Educa Inly May Second extraordinary session of Centre for tion Algiers Industrial Studies Agreement between presidents of National October Meeting of government delegates to study Airlines to form a single company to be

synthesis report on economic co-operation called Air Maghreb November Fifth meeting of Economic Ministers in Turus March Decision to draft a new agreement on general Sixth meeting of Economic Ministers post

poned because of absence of Libva economic co-operation A Marhreb Bank is to be created and a multinational aystem of Iuly Meeting held without participation of Libya payments is envisaged who later in summer announced withdrawal from organization Programme for 1970-71 Tangary

1968

Meeting of Maghreb Air Transport Committee drawn up studies on co-operation in tourism national infrastructures transport export Rabat Agreement on the creation of Air Maghreb and on other co-operation projects policies etc Mauritania attended meeting as concerning air transport. an observer

THE MAGHREB PERMANENT CONSULTATIVE COMMITTEE

STATUTES

Signed at Tunis, October 1st, 1964, by the Economic Ministers of the four member states.

Article 1. The Permanent Consultative Committee is an organism in which representatives of the four countries of the Maghreb are brought together. It is composed of a President and eight members, of whom four are titulary representatives and four are deputies.

Article 2. The President of the Permanent Consultative Committee must have the rank of Minister. The Presidency is entrusted to each of the member states in turn for the duration of one year.

Article 3. The President may arrange to be assisted by a Vice-President who will be the titulary representative of the country which is holding the Presidency.

Article 4. The Government of each of the countries of the Maghreb will appoint a deputy titulary member with the rank of Director of Central Administration.

The representatives of each country will be able to command the help of these experts in case of need.

Article 5. The Permanent Consultative Committee is provided with a Permanent Secretariat headed by an Administrative Secretary appointed by the President.

The location of the Secretariat will vary according to the location of the Presidency.

Article 6. The Permanent Consultative Committee will have correspondents in each member state appointed by

the government concerned. These correspondents must establish a Central Administration, and preferably some organizations and services with the object of planning economic programmes.

Article 7. Meetings of the Permanent Consultative Committee will be held at least once every three months when called by the President. At the same time as the President calls members of the Committee to meetings, he will present them with a programme embodying the proposals which he has received from the member countries.

Article 8. The proceedings of every session of the Permanent Consultative Committee must be recorded in Minutes drawn up by the President in office. These minutes must receive the unanimous approbation of the members of the Committee.

Article 9. The President will supply each of the members of the Committee with a copy of all documents brought to his attention, as well as any document likely to be of value to the Committee.

Article 10. The President will submit the budget planned to cover the expenses of the Permanent Consultative Committee for the approbation of the Maghreb Council of Economic Ministers.

ORGANIZATION OF AFRICAN UNITY-OAU

P.O Box 3243, Addis Ababa, Ethiopia

Founded 1963 at Addis Ababa to promote unity and international co-operation among African states and to eradicate all forms of colonialism in Africa Members 41 African states



MEMBERS

Malawi Авсена Malı Rotswans. Burundi Mauritania Mauritius Cameroon Morocco Central African Republic Niger Chad Nigeria Congo (Brazzaville) Cango (Democratic Republic) REERICA. Dahomey Senegal Equatorial Guines Sierra Leone Somalia Ethiopia Gabon Sndan The Gambia Swamland Ghana Tanzania Togo Guinea Ivory Coast Tunisia Uganda Kenya United Arab Republic Lesotho Upper Volta Liberra Zambia Libva

HISTORICAL INTRODUCTION

Madagascat

There were various attempts at establishing an inter African organization before the OAU Charter was drawn up In November 1958 Chana and Guinea Jister Joned by Mahl drafted a Charter which was to form the basis of a Union of African States In January 1963 a conference was held at Casablanca attended by the beads of state of Ghana Guinea Mali Morocco and representatives of Libya and of the provisional government of the Algerian Republic (GPRA) Tunisin Nigeria Liberia and Togo declined the invitation to attend An African Charter was adopted and it was decided to set up an African Military Command and an African Common Marche.

Between October 1906 and March 1961 three conferences were held by French speaking African countries at Abdigan Brazaville and Yaoundé None of the twelve countries which attended these meetings had been present at the Casablanca Conference These conferences fed ventually to the signing in September 1961 at Tamanary'e of a charter establishing the Union afficiance of malgude which was succeeded in 1965 by the Organization communiarization of malgude

In May 1961 a conference was held at Monrovia attended by the heads of state or representatives of nuction countries Cameroon Central African Republic Chad Congo Republic (ex French) Dahomey Ethiopia Gabon Ivory Coast Liberia Madagascar Mauriania Niger Nigera Senegal Sierra Leone, Somalia Togo, Tinnisa and Upper Volta They met again (with the exception of Truinsa and with the addition of the ex Belgian Congo Republe) in January 1952 at Lagos and set up a per raisent serviciaris and a standing commuttee of Finance Ministers and accepted a draft charter for an Organization of linet African and Malagasy States

It was the Conference of Adda Ababa held in 1963 which finally brought together African states despite the regional political and linguistic differences which divided them. The Foreign Ministers of thirty African states attended the Preparatory Meeting hield in May Algeria Burund. Cameroon Central African Republic, Congo (Brazraville) Congo (Léopoldville) Dahomey Ethiopia Gabon Ghana Guines 1 vory Coast Liberia Libya Madagascar Mali Mauritama Morocco Niger, Nigeria Rawanda Sengal Sterra Lone Somalia Sudan Tan ganyika Tudian Uganda United Arab Republic Upper Volta

The topics discussed by the meeting were (r) creation of the Organization of African States (2) co-operation among African states in the following fields economic and social education culture and science collective defence (j) decolorization (4) apartheid and racial discrimination

ORGANIZATION OF AFRICAN UNITY

(5) effects of economic groupings on the economic development of Africa; (6) disarmament; (7) creation of a Permanent Conciliation Commission; (8) Africa and the United Nations.

The Heads of State Conference which opened on May 23rd drew up the Charter of the Organization of African

Unity, which was then signed by the heads of thirty states on May 28th, 1963. The Charter was based essentially on the concept of a loose association of states favoured by the Monrovia Group, rather than the federal idea supported by the Casablanca Group, and in particular by Ghana.

ORGANIZATION

ASSEMBLY OF HEADS OF STATE

The Assembly of Heads of State and Government meets annually to co-ordinate policies of African States. Resolutions are passed by a two-thirds majority, procedural matters by a simple majority. Last meeting June 1971; next meeting June 1972, Rabat.

Chairman (1971): President Moktar Ould Daddan (Mauritania).

COUNCIL OF MINISTERS

Consists of Foreign and/or other Ministers and meets twice a year, with provision for extraordinary sessions. Each session elects its own Chairman. Prepares meetings of, and is responsible to, the Assembly of Heads of State. By September 1969 thirteen Ordinary Meetings and six Extraordinary Sessions had been held.

ARBITRATION COMMISSION

Commission of Mediation, Conciliation and Arbitration:
Addis Ababa; f. 1964; consists of 21 members elected
by the Assembly of Heads of State for a five-year term;
no state may have more than one member; has a
Bureau consisting of a President and two VicePresidents, who shall not be eligible for re-election;
to hear and settle disputes between member states by
peaceful means; Pres. M. A. ODESANYA (Nigeria).

SPECIALIZED COMMISSIONS

The Assembly of Heads of State and Government at its third ordinary session at Addis Ababa in November 1966 ratified the recommendations for the regrouping of the Six Specialized Commissions into the following three:

Economic and Social Commission (also in charge of Transport and Communications).

Educational, Cultural, Scientific and Health Commission.

Defence Commission.

LIBERATION COMMITTEE

Co-ordinating Committee for Liberation Movements in Africa: Dar es Salaam, Tanzania; f. 1963; to provide financial and military aid to nationalist movements in dependent countries; Sixteenth Session was held in February 1970; Sec. M. MAGOMBE (Tanzania).

SECRETARIAT

P.O. Box 3243, Addis Ababa, Ethiopia.

The General Secretariat is a permanent and central organ of the OAU. It carries out functions assigned to it in the Charter of the OAU and by other agreements and treaties made between member states. Departments: Political, Legal, Economic and Social, Educational and Cultural, Press and Information, Protocol, Administrative.

Secretary-General: Diallo Telli Boubacar (Guinea).

Assistant Secretaries-General: H. B. Musa (Nigeria), Gratien L. Pognon (Dahomey), Mohamed Sahnoun (Algeria), J. D. Bulieo (Nenya).

AIMS AND PURPOSES

To promote unity and solidarity among African States. To co-ordinate and intensify their efforts to improve living standards in Africa.

To defend their sovereignty, territorial integrity, and independence.

To eradicate all forms of colonialism from Africa.

To promote international co-operation, having due regard to the Charter of the United Nations and the Universal Declaration of Human Rights.

BUDGET

Member states contribute in accordance with their United Nations' assessment. No member state shall be assessed for an amount exceeding 20 per cent of the yearly regular budget of the Organization.

ORGANIZATION OF AFRICAN UNITY

PRINCIPAL EVENTS

| 1963 Kay | Conference of Independent African States at Adda Ababa agreed to set up OAU Co-ordinating Committee for Liberation Movements set up in Adda Ababa | June | Extraordinary session of Council of Ministers, Lagos Five member committee set up to examine allegations of subversion in Chana Five-member committee appointed to assist nationalist move- ments in Rhodesia Second Assembly of Heads of State, Acera Chad, |
|-------------|--|------|---|
| | | Oct. | Second Assembly of Meads of State, Accra Chau, |

First meeting of Council of Ministers, Dakar Aug Recognition of the Angolan government in-exile

of Holden Roberto First extraordinary meeting of Council of Ministers. Nov Addis Ababa on the Algerian Moroccan Bordet Dispute Ad hos Commission set up, to arbitrate in the diamete, consisting of Ethiopia Ivory

> Coast, Mali, Nigeria, Senegal, Sudan and Tanganyıka Meeting of the OAU ad hos Commission in Abidjan

Idrissa Diarra (Viali) appointed President Bamako designated headquarters of the Commission

1954 Second extraordinary meeting of Council of Feb Ministers Dar es Salaam, to consider army mutinles in East Africa Recommends replacement of British troops by detachments from other African states Discussion of Ethiopian Somalian

border dispute

Dec

Second regular meeting of Council of Ministers Lagos Resolution to refuse autoraft and ships going to and from South Africa overflight of transit facilities Appeal to apply strict economic multary, political and diplomatic sanctions against South Africa The Council called on the British Government to prevent the threat of undateral independence by the minority regime in Southern Rhodesia

Inte First meeting of Assembly of Heads of State. Cairo Permanent Secretariat and Headquarters established at Addis Ababa, Diallo Telli to be Secretary General Decision to incorporate the Commission for Technical Co-operation in Africa (CCTA) as an organ of OAU from Japuary

1965

Sept. Third extraordinary meeting of Conneil of Ministers Addis Ababa, to discuss the Congolese situation. Ad hoc Commission set up, consisting of Cameroon, Ethiopia, Ghana, Guinea, Nigeris, Somalia Tunisia U A.R. and Upper Volta, with Jomo Kenyatta as effective Chairman, to support the Congolese government in its policy of national reconciliation and seek to bring about normal relations between the Congolese government and its neighbours

1965

Jan. CCTA incorporated as the Scientific, Technical and Research Commission of OAU

Гeb Meeting of Council of Ministers at Nairobi proposes establishment of an African Defence Organization

Dahomey Gabon Ivory Coast Madagascar, Niger, Togo and Upper Volta were absent Establishment of an African Defence Organization recommended Committee of five on Rhodesia was set up

Nov First meeting of Committee of Five, Dar es Salaam

Sixth extraordinary session of Council of Minis-Dec ters convened at Addis Ababa to discuss Rhode water declarations of undependence Resolutions. adopted to combat the illegal government in Ithodesia

1966

Meeting of Committee of Five on Rhodesia in Jan Accra

Sixth Ordinary Session of Council of Ministers was Ech held in Addis Ababa Committee of solidarity with Zambia established

Sept Meeting of ad hos Commission on Refugees in Addus Ababa It was reported that there are about 480 000 African refugees from Angela Congo (Democratic Republic), Mozambique Portuguese

Gunea, Rwanda and Sudan Nov Seventh Ordinary Session of Council of Ministers met III Addis Ababa

> Meeting of Heads of State in Addis Ababa. Resolutions passed on Rhodesia and the border dispute between Ethiopia and Somalia

1957

Jan Meeting of the Ad Hoc Commission on the Algerian Morocean border dispute in Tangiers Meeting of the Consultative Committee on

Feb -

March Eighth Ordinary Session of the Council of Ministers held in Addis Ababa

Budgetary and Financial matters

Appl Meeting of the Scientific Council for Africa in Addıs Ababa

Sept. Ninth Ordinary Session of the Council of Ministers met in Kinshasa

Fourth meeting of the Assembly of Heads of State and Governments met in Kinshasa Seventeen Heads of State attended Appointment of Mission of Six Heads of State to find solution for

Nigerian conflict. Agreement reached on border dispute between Somalia and Kenya Oct. Conference in Addis Ababa on the problems of

the 750 000 refugees in Africa, jointly organized by OAU, Economic Commission for Africa, UN , High Commissioner for Refugees and the Day Hammarskjold Foundation. Recommendation

ORGANIZATION OF AFRICAN UNITY

made that each African country should absorb a number of refugees. A bureau for the education and placement of refugees is to be established within the framework of the OAU Secretariat.

1968

- Feb. Tenth ordinary session of the Council of Ministers held in Addis Ababa.
- July Meeting of Consultative Committee on Nigeria in Niamey. Discussions attended by both Nigerian and Biafran leaders.
- Sept. Fifth Meeting of Heads of State in Algiers.
 Twenty-two Heads of State attended. Resolution passed supporting Nigerian Federal Government's efforts to reunify the country. Resolution passed calling for withdrawal of foreign troops from Arab territory. Diallo Telli re-elected Secretary-General for a further four-year term.
- Dec. Conference of African nationalist organizations called by the OAU Liberation Committee was held at Morogoro, Tanzania. Recommendation made that in future, all guerrilla training should be carried out in Africa, and that military and technical instructors from countries outside Africa should not be allowed to lecture on politics or ideology. Seven leading nationalist organizations were represented.

1969

- Feb. 14th Session of the OAU Liberation Committee.
 STEPHEN MHANDO (Tanzania) elected Chairman.
 Meeting of OAU Ministerial Council called on both sides in the Nigerian war to implement an immediate cease-fire and then negotiate.
- March Conference of African Ministers of Labour in Algiers. Ministers of 35 countries resolved to establish a single central trade union. Resolution passed calling for reform of the structure and programmes of the International Labour Organisation and for greater participation of African countries in its administration.
- April Meeting of OAU Consultative Committee on Nigeria in Monrovia, Liberia.
- June Agreement signed with UN High Commissioner for Refugees providing for close co-operation and regular consultations concerning refugee problems in Africa and measures to solve them.
- July OAU Conference on the peaceful use of atomic energy, Kinshasa.

 Pan-African Cultural Festival held in Algiers.
- Aug.-Sept. Thirteenth Ordinary Session of Council of Ministers held in Addis Ababa.
- Sept. Sixth Meeting of Heads of State held in Addis Ababa. Resolution passed appealing for a cease-fire and peace talks to end the Nigerian civil war, on the basis of a united Nigeria. Gabon, Ivory Coast, Sierra Leone, Tanzania and Zambia abstained.
- Dec. Ninth session of the Advisory Committee on Budgetary and Financial Matters held in Addis Ababa.

1970

Feb. 16th Session of the OAU Liberation Committee at Moshi, Tanzania. Efforts of the freedom fighters in the previous six months were commended and the setting up of a special fund to help liberation movements in Portuguese territories was recommended.

Feb.-

- March 14th Session of Ministerial Council passed a resolution on decolonization which included an appeal to all nations not to collaborate on the Cabora Bassa dam project. It also condemned military and other co-operation by NATO countries with "the racist régimes of South Africa, Portugal and Rhodesia".
- Aug. Meeting of Council of Ministers. Resolution tabled by Kenya condemning western arms sales to South Africa. Decision made to reactivate the Defence Commission, with a new mandate, to concentrate on the "growing threat from southern Africa".
- Sept. Seventh Meeting of Heads of State, attended by 14 Heads of State and three Prime Ministers; other states sent delegations. Resolution passed demanding the withdrawal of Israeli forces from territories occupied in the June 1967 war. Resolution passed condemning arms sales to southern Africa particularly from Britain, France and Federal Germany. Eight countries did not support the resolution: Malawi, Ivory Coast, Dahomey, Rwanda, Niger, Gabon, Lesotho, Madagascar. The meeting decided to send a mission of Foreign Ministers to countries selling or intending to sell arms to South Africa, and also debated sanctions against countries with economic and trade relations with South Africa and Portugal. It also debated the request from liberation movements for increased aid.
- Dec. Extraordinary Session of Ministerial Council met in Lagos to discuss the events in Guinea in November. The Guinean Minister declared his country to be in favour of the stationing of an African military force in Guinea for its defence.

1971

- Feb. 18th Session of the OAU Liberation Committee at Moshi, Tanzania. Efforts were made to reconcile differences between Rhodesian and South African liberation movements.
- June 16th Session (postponed from March because of difficulties on Ugandan representation) and 17th Session of the Ministerial Council. Emperor Haile Selassie warned against a dialogue between black and white Africa.

Eighth meeting of Heads of State held in Addis Ababa, transferred from Kampala, Uganda. Resolution passed demanding the withdrawal of Israeli forces from territories occupied in the June 1967 war. Resolution that there is no basis for meaningful dialogue with the "minority racist régime of South Africa". A committee was set up to mediate in a dispute between Guinea and Senegal.

SUMMARY OF CHARTER

Article I Establishment of the Organization of African Unity The Organization to include continental African states Madagascar and other islands surrounding Africa

Article II Aims and purposes (see above) Fields of

Article III Member states adhere to the principles of soverings equality non interference in internal affairs of member states respect for territorial integrity, peaceful settlement of disputes condemnation of political subversion dedication to the emancipation of dependent Arican territories and international non allement.

Article IV Each independent sovereign African state shall be entitled to become a member of the Organization

Article V All member states shall have equal rights and duties

Article VI All member states shall observe scrupulously the principles laid down in Article III

Article VII Establishment of the Assembly of Heads of State and Government the Council of Ministers the General Secretariat and the Commission of Mediation Conclusion and Arbitration

Articles VIII YI The Assembly of Heads of State and Government co-ordinates policies and reviews the structure of the Organization

Articles XII XV The Council of Ministers shall prepare conferences of the Assembly and co-ordinate inter African co-operation. All resolutions shall be by simple majority

Attacks XVI-XVIII The General Secretariat The Administrative Secretary General and his staff shall not seek or receive instructions from any government or other subority external to the Organization They are international officials responsible only to the Organization

Article XIX Commission of Mediation Conciliation and Arbitration A separate protocol concerning the composition and nature of this Commission shall be regarded as an integral part of the Charter Articles XX XXII Specialised Commissions shall be established composed of Ministers or other officials designated by Member Governments Their regulations shall be laid down by the Council of Ministers

Arbels XXIII The Bndget shall be prepared by the Secretary General and approved by the Council of Ministers Contributions shall be in accordance with the scale of assessment of the United Nations. No Member shall pay more than twenty per cent of the total yearly amount.

Article XXIV Texts of the Charter in African Languages English and French shall be equally authentic Instruments of ratification shall be deposited with the Government of Ethiopia

Article XXV. The Charter shall come into force on receipt by the Government of Ethiopia of the instruments of ratification of two thirds of the signatory states

Article XXII The Charter shall be registered with the Secretariat of the United Nations

Article AAVII Questions of interpretation shall be settled by a two thirds majority vote in the Assembly of Heads of State and Government

Articls XXVIII Admission of new independent African atates to the Organization shall be decided by a simple majority of the Member States

Articles XXIX XXXIII The working languages of the Organization shall be African languages. English and French. The Secretary General may accept gifts and bequests to the Organization subject to the approval of the Council of Ministers shall establish privileges and immunities to be seconded to the personnel of the Secretariat in the territonies of Member States A State wishing to withdraw from the Organization must give a year a written notice to the Secretariat The Charter may only be amended after consideration by all Member States and by a two thirds majority vote of the Assembly of Heads of State and Government Sach amendments will come into force one year effective business.

ORGANIZATION OF AFRICAN UNITY-(STRC)

SCIENTIFIC, TECHNICAL AND RESEARCH COMMISSION-STRC

Nigerian Ports Authority Building, P.M.B. 2359, Marina, Lagos, Nigeria.

Formerly the Commission for Technical Co-operation in Africa (CCTA, set up in 1954), the STRC was established as one of the Commissions of the OAU in January 1965.

ORGANIZATION

GENERAL SECRETARIAT Executive Secretary: A. O. ODELOLA.

BUREAUX

Inter-African Bureau for Soils (Bureau interafricain des sols)—BIS: B.P. 1352, Banguí, Central African Republic.

Inter-African Bureau for Animal Health (Bureau interafricain pour la santé animale): Muguga, P.O.B. 30786, Kikuyu, Kenya.

Inter-African Phytosanitary Commission (Commission phytosanitaire interafricaine)—IAPSC: B.P. 4170 Niongkak, rue de l'Hypodrome, Yaoundé, Cameroon.

COMMITTEES AND CORRESPONDENTS

Inter-African Scientific Correspondent for Oceanography and Fisheries.

Inter-African Scientific Correspondent for the Conservation of Nature.

Inter-African Committee on Food Science and Food Technology.

Inter-African Committee on Mechanization of Agriculture Inter-African Committee on Geology and Mineralogy. Inter-African Committee on Biological Sciences. Inter-African Committee on African Medicinal Plants. International Council on Trypanosomiasis Research.

INTER-AFRICAN RESEARCH FUND

The object of the Fund, to which governments and official organizations may subscribe, is to promote joint scientific research and technical projects, in the following categories:

Broad surveys, including information and liaison work.

Research on problems by small highly specialized staffs operating over wide areas.

Research on problems which affect many countries but which should be investigated initially in one limited area.

ORGANIZATION OF AFRICAN UNITY—(STRC)

JOINT PROJECTS

Education

- r Climatological Atlas for Africa University of the Witwatersrand Johannesburg published 1964
- 2 Science and Development of Africa c/o STRC (Secretariat Author Dr E B WORTHINGTON
- s Study of Migrations in West Africa, Director Dr J ROUCH C.N.R.S.
- 4 Inventory of Economic Research St Anne a College Oxford Editor Miss P ADV published 1961 5 Research into Absenteessm and Labour Turnover
- Undertaken by the Governments of the six founder States of CCTA published 1963
- 6 Comparative Study on National Accounting Systems Co-ordinator Milton Gilbert published 1961
- 7 Base Maps for Cartographical Work produced under the Auspices of the Commission Professor 5 P Jackson 8 Mapping of Vector Diseases Co-ordinator Prof Van DEN BERGE
- 9 Methodology of Family Budget Surveys CCTA a Statistics Committee published 1965
- 10 Occupational Classification in Africa, In collabora tion with ILO
- 11 Pedological Map of Africa, Inter African Pedological Service published 1965

- 12 Study of Methods of Promoting Private Investment.
- 13 Analyses of Sea Water Inter African Scientific Correspondent for Oceanography and Sea Fisheries
 - 14 Handbook on Harmful Aquatic Plants publ 1962
 - 15 Eradication of Rinderpest in Africa
 - 16 Bovine Pleuropneumonia Vaccine Research
 - 17 Teetse Campaign in South East Africa 18 Psychometric Tests for use at end of Primary
 - 19 Gulf of Guinea Campaign (1968)
- 20 Map of the dangers of erosion in Africa published
- 21 Regional Training Centre for French speaking Customs Officers
- 22 Regional Training Centre for English speaking staff of National Parks 23 Regional Training Centre for French speaking
- Hydrological Assistants 24 Regional Training Centre for French speaking
- Hydrogeological Assistants
 - 25 International West African Atlas
 - 26 Improvement of major Cereal Crops

PUBLICATIONS

Publications Bureau Masson de l'Afrique POB 878 Niamey Niger

African Soils published by the Inter African Bureau for Soils and Rural Economy-BIS (bi lingual-English and French-3 issues)

Bulletin of Episcotic Diseases of Africa published by the Inter African Bureau for Animal Health-I B A.H. (English and French-4 159ues)

Numerous publications on joint projects and scientific research on Africa obtainable from the Lagos office

ORGANIZATION OF ARAB PETROLEUM EXPORTING COUNTRIES

P.O.B. 20501, Al-Soor Street, Kuwait

Established 1968 to safeguard the interests of members and determine ways and means for their co-operation in various forms of economic activity in the petroleum industry.

MEMBERS

Kuwait Libya Algeria Abu Dhabi Dubai Qatar

Saudi Arabia Bahrain

ORGANIZATION

COUNCIL

Supreme authority of the Organization, responsible for drawing up its general policy, directing its activities and laying down its governing rules. Meets twice yearly as a minimum requirement and may hold extraordinary sessions. Chairmanship on annual rotation basis.

Chairman (1970): H. E. Ezz Eldin Almabrook (Libya).

BUREAU

Assists the Council to direct the management of the Organization, approves staff regulations, reviews the budget, and refers it to the Council, considers matters relating to the Organization's agreements and activities and draws up the agenda for the Council. Each member country is represented on the Bureau, Chairmanship of which is by rotation. The Bureau convenes four times a year as a minimum requirement.

Fourth meeting of the Council, Kuwait.

Extraordinary meeting of the Council to consider

Jan.

May

Chairman (1970): ISSA AL-QIBLAWI (Libya).

SECRETARIAT

Secretary-General: (vacant, June 1971).

Technical Department: Deals with technical matters in petroleum, including exploration, production and processing.

Legal Department: Responsible for all legal studies and reports.

Economic Department: Responsible for all economic studies.

Public Relations Section: Responsible for carrying out programmes, and covering the Organization's projects and activities.

Office of the Secretary-General: Assists the Secretary-General in implementing and following up the resolutions and recommendations of the Council, as well as other matters

Administration and Financial Department: Deals with personnel matters, budget and accounting, record keeping and archives.

putc with France, and policy towards EEC and

RECORD OF EVENTS

| 1968 Sept. | First meeting of the Council, Kuwait. | | applications for membership of Abu Dhabi, Algeria, Bahrain, Dubai, and Qatar. The applica- | | |
|---------------|--|--------------|---|--|--|
| Dec. | First meeting of the National Oil Companies, | | tions were approved. Held in Kuwait. | | |
| | Riyadh. | June | Fifth meeting of the Council, Algeria. | | |
| 1969 | • | Dec. | Sixth meeting in Kuwait failed to admit Iraq as | | |
| Jan. | Second meeting of the Council, Kuwait. | | a member of the Organization. Members agreed to create a jointly owned tanker company and | | |
| March | Sccond meeting of the National Oil Companies, Tripoli. | 1071 | petrolcum scrviccs company. | | |
| July | Third meeting of the Council, Vienna. | 1971 Tunc | Seventh meeting of Council in Kuwait ended | | |
| | Third incerting of the Council, Vienna. | J 4110 | early after disagreement on Iraq's proposed | | |
| 1970 Tan | Fourth meeting of the Council Knymit | | admission, support to be given to Algeria in dis- | | |

EFTA.

ORGANIZATION OF THE PETROLEUM EXPORTING COUNTRIES—OPEC

Dr. Karl Lueger-Ring 10, 1010 Vienna, Austria

Established 1960 to unify and co ordinate members' petroleum policies and to safeguard their interests generally

MEMBEDS

Abu Dhabi Iraq Qatar Algeria Kuwat Sandi Arabia Indonesia Labya Venezuela Iran Nigeria

ORGANIZATION

THE CONFERENCE

Supreme authority of the Organization responsible for the formulation of its general policy. It consists of representatives of member countries decides upon reports and recommendations submitted by Board of Governors. Meets at least twice a year the first meeting being in Vienna and the second in the capital of a member country. It approves the appointment of Governors from each country and elects the Chairman of the Board of Governors. It works on the manumity principle.

CONSULTATIVE MEETING OF CHIEF

Meetings held by chief representatives for the formula tion of recommendations to the Conference concerning current issues

THE BOARD OF GOVERNORS

Directs management of the Organization implements, resolutions of the Conference draws up an annual Budget. It consists of one Governor for each member country, appointed for two years, and meets at feast twice a year Chairman (1971) MARMON HAMES KAROURA (Algeria)

THE ECONOMIC COMMISSION

A specialized body operating within the framework of the Secretariat, with a view to assisting the Organization in promoting stability in international oil prices at equitable levels consists of a Board national representatives and a commission staff the Board meets at leasy twoca year.

SECRETARIAT

Secretary-General (1971) Dr Nadim Al Pachachi (Abn Dhabi)

Administration Department Deals with personnel matters budget and accounting, filing and archives, conference services general correspondence and clerical services.

Economics Department Consists of Financial Supply and Demand and General Economics Sections, is responsible for all economic studies and reports

Information Department Responsible for a programme of general and technical publications and periodicals, appropriate relations with other oil industry institutions with a view to expanding the Information Centre of the Organization

Legal Department Consists of Concessions and Special Studies sections, is responsible for all legal studies and reports

Technical Department Carries out studies mainly on petroleum technical matters including exploration production and processing

Statistical Unit Collects, edits, collates and analyses statistical information from both primary and secondary sources

Office of the Secretary General Assists him in matters of protocol and implementation of the recommendations and decisions of the Conference calling for action by member countries

ORGANIZATION OF THE PETROLEUM EXPORTING COUNTRIES

RECORD OF EVENTS

| | | RECORD (| OF EVEN | TS | | |
|--------------------------|----------|--|-------------------|---------|---|--|
| 1960 September | Baghdad | First OPEC Conference held at in- | | | Ashraf Lutfi as OPEC's third Secretary-General. | |
| 1961 | | vitation of Iraq. Concern expressed over fluctuating oil prices. Resolu- tions passed to hold twice-yearly meetings and form a Secretariat. | July | Tripoli | Ninth OPEC Conference. Agreement to move headquarters from Geneva to Vienna. Established a production programme as a trans- | |
| January | Caraeas | Second OPEC Conference. Qatar admitted as new member. Board of Governors ereated and set of Statutes passed (outlined under "Organization"). Budget drawn up. Fuad Rouhani appointed as first Chairman of Board of Governors and Secretary-General. | December | Vienna | sitory measure to stabilize prices. Tenth OPEC Conference. Appointed Alirio Parra as Chairman of the Board for one year; extended term of Ashraf Lutri until December 1966; supported Libyan Government in dispute with certain companies; asked for study of posted prices. | |
| Oetober- November | | Third OPEC Conference. Iraq absent. Conference supports Iraq's position in her dispute with oil companies; approves 1962 Budget. | 1966 April | Vienna | Eleventh OPEC Conference. Recommended complete elimination of the allowance, and that posted prices | |
| April (first and June | | Fourth OPEC Conference. Iraq absent. Indonesia and Libya admit- | | | should apply for determining tax liabilities of oil companies. | |
| session) | Geneva | ted to membership. Resolutions adopted on price and royalty policies. | December | Kuwait | Twelfth OPEC Conference. Appointed MUHAMMAD SALEH JOUKHDAR as OPEC's fourth Secretary-General. | |
| November | Riyadh | Fifth OPEC Conference (first session). FUAD ROUMANI'S term as Secretary-General renewed for 1963. 1963 budget approved. | | | Term of Alirio Parra as Chairman of the Board extended until December 31st, 1967; 1967 budget approved; organizational structure revised. | |
| December | Riyadh | Fifth OPEC Conference (second session). Dr. ABDUL RAHMAN BAZZAZ appointed as Second Chairman of Board of Governors and Secretary-General. 1964 budget approved. | 1967 September | Rome | Thirteenth OPEC Conference (extra- ordinary). Middle East members, except Iraq, represented. Discussed negotiations for elimination of | |
| 1964 July | Geneva | Sixth OPEC Conference. Reviewed latest offer by the oil companies in reply to the Member Countries' Resolution IV.33 concerning royalties. | | | royalty discounts and for higher royalty payments; special Econo- mic Commission set up to study oil exports situation after Middle East erisis. | |
| | Djakarta | Seventh OPEC Conference. With the exception of Iraq, the Member Countries concerned accepted the oil companies' offer for settlement of the royalty issue. The OPEC Economic Commission was estab- lished. | November | Vienna | cussed effects on oil exports of the elosure of the Suez Canal; examined progress of negotiations for elimina- tion of discounts and for higher royalties; recommended the for- mation of a uniform petroleum code on royalties, concessions and | |
| 1965 April | Geneva | a Eighth OPEC Conference (extra- ordinary). Considered the report of the OPEC Economic Commission; passed resolution concerning mea- sures to halt the decline in crude oil prices; approved a revised Statute of the Organization; ap- pointed FAHD AL-KHAYYAL of Saudi Arabia as Chairman of the Board for one year; appointed | 196S | | arbitration; Abu Dhabi admitted to membership; Francisco R. Parra appointed as OPEC's fifth Secretary-General. | |
| | | | January | Beirut | Fifteenth OPEC Conference (extra- ordinary). Accepted offer on elimi- nation of discounts submitted by oil companies following negotia- tions held in Teheran in November 1967. | |

ORGANIZATION OF THE PETROLEUM EXPORTING COUNTRIES

| | OF | GANIZATION OF THE PETRO | LEUM EXI | OKILN | G COUNTRIES |
|------------------|---------|---|-----------|---------|---|
| June | Vienna | Sixteenth OPEC Conference (extra ordinary) Adopted a resolution on uniform principles for a petroleum policy in member countries | | | of production of the existing con cessionaires and with the imple- mentation of the royalty expensing formula |
| 1968 November | Baghda | d Seventeenth OPEC Conference IERARIM HANGARI appointed Chair man of the Board of Governors and ELRICH SANGER appointed See retary General for 1969 | December | Caracas | Twenty first Conference decided to raise to 55 per cent the minimum level of tax on the net income of companies operating in the OPEC member states Decision to support Libya's complaints about the un |
| 1969 April | | Algeria applied for membership of OPEC | | | justified slowness on exploration and development operations by some companies and to make |
| July | Vienna | admitted Algeria as tenth member of OPEC discussed the principles of participation and accelerated re- linguishment as well as the subject of existing disparities in post or | 1971 | | special allowances reflecting her privileged geographical position for maritime transport. Resolution passed calling for negotiations on Gulf oil prices |
| | | ter reference prices of member- countries crude oil | Janusey | | Meeting of Permanent Commission Meeting of OPEC member states |
| December | Qatar | Nineteenth OPEC Conference adopted several resolutions expressing full support for any appropriate measures taken by the Algerian and Libyan governments to saleguard their legitimate interests in oil | | | with representatives of the oil companies on negotiation of Gulf oil prices Negotiations break down and OPEC members prepare to legislate unliaterally to set posted prices and tax rates |
| 1970 | | resources Nadin Pachacut appointed as Chairman of the Board for one year OMAR EL BADRI appointed as OPECs seventh Secretary General | Feb 3rd | Teheran | Twenty-second OPPC Conference Pesolutions passed made public on February 7th OPEC threatens oil companies with total emhargo if the minimum requirements of the Gulf states are not met by February 15th |
| June | Algiers | Twentieth OPEC Conference Reso. Intons adopted on production programmes integration of ou industry in members national economies negotiations on the re | Feb 14th | | Five year agreement between 3 international oil companies and the six producing countries in the Gulf (See Oil in the Middle East) |
| | | vision of the fiscal regime of the French oil companies operating in Algeria and the position of Iraqi | July | Vienna | Twenty fourth OPEC Conference Nigeria admitted as eleventh meri ber |
| | | companies with respect to the level | September | Vienna | Twenty fifth OPEC Conference |
| | | | | | |

Budget for 1971 \$1 *44 249

REFUGEES IN THE MIDDLE EAST

An estimated 726,000 Arabs left Palestine in 1948 following the termination of the British Mandate. As of May 31st, 1970, there were an estimated 550,000-600,000 Arabs newly displaced by the hostilities between Israel and her Arab neighbours. A third of these were original Palestine refugees and their children.

UNITED NATIONS RELIEF AND WORKS AGENCY FOR PALESTINE REFUGEES IN THE NEAR EAST—UNRWA

Museitbeh Quarter, Beirut, Lebanon

Founded in 1950 to provide relief, health, education and welfare services for needy Palestine refugees in the Near East.

REGIONAL OFFICES

Gaza Strip: UNRWA Field Office, Gaza.

East Jordan: UNRWA Field Office, P.O.B. 484, Amman. West Bank: UNRWA Field Office, P.O.B. 19/0149, Jerusalem.

Lebanon: UNRWA Field Office, P.O.B. 947, Beirut.

Syria: UNWRA Field Office, 19 Salah Eddin el Ayoubi St., Aban Rummaneh, Damascus.

United Arab Republic: UNRWA Liaison Office, 8 Dar el Shifa, Garden City, Cairo.

Europe: UNRWA Liaison Office, Palais des Nations, Geneva.

United States: UNRWA Liaison Office, United Nations, New York.

ORGANIZATION

Commissioner-General: Laurence V. Michelmore (U.S.A.).

Deputy Commissioner-General: Sir John S. Rennie, G.C.M.G., O.B.E. (U.K.).

UNRWA is a subsidiary organ of the United Nations General Assembly, and began operations in May 1950; it has a mandate currently extending to June 30th, 1972, and employs an international staff of 122 and some 13,400 local staff, mainly Palestinian refugees. The Commissioner-General is assisted by an Advisory Commission consisting of representatives of the governments of:

Belgium Lebanon U.A.R.
France Syrian Arab Republic United Kingdom

Jordan Turkey U.S.A.

REFUGEES IN THE MIDDLE EAST

ACTIVITIES

Since 1956, UNRWA has fed and provided medical serverse for the needy among a registered refugee population which now numbers over 1 400 000, including 600 000 or drippee camps. It has served a00 million meals to young duldren and distributed about 12,000 tons of clothing A simple but effective community health service has been built up with technical guidance from WHO and there is a never been a major epidemic among the refugees in UNRWA's care An education system has been developed, with technical advice and guidance from UNESCO and there are 220 000 children in 480 elementary and preparatory schools operated by UNRWA UNRWA also operates eight well-equipped residential centres for tranung young refuges men and women as teachers or in a variety of undustrial and semi-professional skills, with the result that it has become one of the most important channels for this type of technical assistance in the Middle East. Construction for the continued expansion of this programme is well advanced.

THE REFUGEES

For UNRWA's purposes a bona fide Palestine refuges a one whose normal residence way in Palestine for a minimum of two years before the 1946 conflict and who, as a result of the hostilities, lost his home and means of livelihood To be eligible for assistance, a refugee must reside in one of the 'host" countries in which UNRWA operates and he in need Children and grandchildren who fulfil certain entiena are also eligible for some or all forms of UNRWA assistance By June 30th, 1970, there were 1,422,219 refugees registered with UNRWA

THE NEWLY DISPLACED

After the renewal of Arab-Israeli hostilities in the Middle East in June 1967 hundreds of thousands of people side from the fighting and the occupied areas UNERVA was additionally empowered by a UN General Assembly resolution to provide "humanitarian assistance, as far as practicable on an emergency hasts and as a temporary measure" for those persons other than Falesting retigues; who were newly displaced and in urgent need in practice, UNEWA has lacked the funds to ad the other displaced persons and the main burden of supporting them has fallen on the Arab governments concerned.

The UAR Government has estimated that some 45 000 refuges and other persons were displaced from Gaza and the Sina region to the part of the UAR beyond the Size Canal including some 4000 registered refugees Some 117 500 people field from the Quinetta region of SW Syria 17 500 of them were registered refugees to whom 15 500 how live in tented camps near Damascus and at Dera 2 Some 250 000 displaced Palestine refugees from the West Bank and Gaza Strip are now estimated to be in east Jordan additionally the Jordan Government has registered 246 000 displaced persons from the West Earks and Gaza Strip are now estimated to be in east Jordan additionally the Jordan Government has registered 246 000 displaced persons from these areas Some 120 000 of these people now live in ask emergency camps where prefabricated shelters have replaced the original tents in the Animan Jerash and Irbid areas and Irbid areas desired in the Animan Jerash and Irbid areas and a Irbid areas desired in the Animan Jerash and Irbid areas and a Irbid areas desired in the Animan Jerash and Irbid areas and a areas an

THE FIGHTING IN EAST JORDAN

UNRWA services in east Jordan were brought to a virtual standard by the outbreak of civil strife on September 17th 1970 and were severely handicapped even after the cease fire, by the disruption of internal communica

tions and restrictions on the movement of vehicles Nevertheless, health and saintation services were restored on September 20th in the two refugee earness in Amman, the worst affected area together with the distribution of water regular food distribution was resurced from October 1st ownwards Food convoys were sent usic east Jordan from the West Bank under UNRWA sponsorship, from September 27th 10 October 13th

By October 13th 1970 all UNRWA services throughout Jordan were fully operational again, except for education which was severely affected by the hostilities UNRWA! UNESCO schools reopened on November 1st wherever possible but in certain areas, mainly in Amman, the school buildings have been extensively damaged and UNRWA is using marquee tents as schoolrooms until repairs can be effected Other Agency installations and refugee shelters have also been damaged. Of family shelters constructed by UNRWA, about 1,400 were destroyed or extensively damaged in the Amman area and over 3 000 suffered more than minor damage. The extensive damage to UNRWA's installations, supplies and equipment in east Tordan cannot be repaired without special contributions, and the Commissioner General has again drawn attention to the pressing need for an additional \$5 million in income to enable UNRWA services to the Palestine refugees in the Near East especially education for the children, to be maintained through 1971 at their present level. As the Secretary General has warned Member States reductions in UNRWA's programmes would inevitably, in the disturbed conditions of the area have a profoundly unsettling effect

REFUGEES IN THE MIDDLE EAST

NUMBER OF REFUGEE PUPILS RECEIVING EDUCATION IN UNRWA/UNESCO SCHOOLS (as at June 30th, 1970*)

| FIELD | | | Number of | Pupils in Elementary Classes | | Pupils in Preparatory Classes | | | TOTAL NUMBER OF PUPILS | |
|--|---|---|------------------------------|--|---|--|---|---|---|--|
| | | | Schools | Boys | Girls | Total | Boys | Girls | Total | TOPILS |
| East Jordan . West Bank . Gaza Strip . Lebanon Syria | : | | 136 87 108 61 86 | 32,157 10,536 21,844 12,682 11,825 | 28,177 11,197 19,207 11,109 9,877 | 60,334 21,733 41,051 23,791 21,702 | 8,394 3,556 8,515 3,708 , 7,705 | 5,436 2,830 7,857 2,559 3,207 | 13,830 6,386 16,372 6,267 7,912 | 74,164 28,119 57,423 30,058 29,614 |
| TOTAL | | • | 48o | 89,044 | 79,567 | 168,611 | 28,878 | 21,889 | 50,767 | 219,378 |

^{*} Additionally in the 1969-70 school year a total of 50,041 refugee children received education in government schools and a total of 14,318 refugee children in private schools in the host countries, partly with grants paid by UNRWA.

102963

FINANCE

UNRWA'S budget for 1971 is \$47,545,000.

In recent years about 80 per cent of the total income has been contributed by the governments of the United States, the United Kingdom, Canada, Sweden and the Federal Republic of Germany, the remainder being provided by some 75 other governments, as well as by voluntary agencies and private sources.

UNRWA's average expenditure per refugee per year is just \$37, or ten cents per day.

ESTIMATED EXPENDITURE, 1970 (as of June 30th, 1970)

| (as tri junt jour) | -91 | ~, | |
|--|---------|-------------------------------------|-------------------------|
| | | ESTIMATED EXPENDITURE (U.S. \$'000) | Percentage (Approx.) |
| Relief Services: Basic Rations | | 12,461 2,111 | |
| Shelter | | 348 529 3,585 | |
| Total Relief Services . | | 19,034 | 41.3 |
| Health Services: Medical Services Environmental Sanitation Share of Common Costs* | | 3,662 1,369 1,139 | <u>-</u> |
| Total Health Services . | \cdot | 6,170 | 13.3 |
| Education Services: General Education | | 14,452 3,679 2,810 20,941 | 45 · 4 |
| GRAND TOTAL | | 46,145 | 100.0 |

^{*} Common costs include all operations involving supply and transport services, other internal services and general administration. The above summary table sets out the allocation of common costs to each of the Agency's operational programmes.

REGIONAL CO-OPERATION FOR DEVELOPMENT-RCD

E Vassal Shirazi, North of Boulevard, P.O. Box 3273, Teheran, Iran Telephones 625514 623152 629045

Established in 1964 as a tripartite arrangement aiming at closer economic, technical and cultural co operation and promoting the economic advancement and welfare of over 180 million people of this region

MEMBERS

Tran Pakustan Turkey

ORGANIZATION

MINISTERIAL COUNCIL

Established 1064 as the highest decision making body of the RCD, composed of the Foreign Ministers of the three countries, considers and decides on measures for regional co-operation among the three countries

REGIONAL PLANNING COUNCIL

Established 1964, composed of the Heads of the three Planning Organizations, makes recommendations to the Ministerial Council on measures for regional co-operation among the three countries

Working Committees Industry Petrol and Petrochemicals, Trade, Transport and Communications, Technical Co-operation and Public Administration, Social Affairs, Co-ordination Committee

SECRETARIAT

5 Vassal Shirazi, North of Boulevard Teheran, Iran Established 1965, staff consists of Secretary General, two Deputy Secretaries-General, four Directors, three Assistant Directors and supporting staff drawn from nationals of the member countries. The Secretariat is permanently located in Teheran

Secretary-General: VAHAP ASTROCLU (Turkey)

RECORD OF EVENTS

1954 Tuly Meeting of Poreign Ministers of the three countries Ankara Agreement on collaboration in communications agriculture industry, mineral resources, education, health, and regional development, outside the framework of CENTO

Meetings of the Heads of State of Iran Paktstan and Turkey at Istanbul Agreement on economic and cultural co-operation Ministerial Council and Regional Planning Council estab-

August

Meeting of working committees, Teheran Fields of study trade, shipping air transport road and rail transport, telecommunications

petroleum banking cultural affairs tourism September Meetings of Regional Planning Council and Ministerial Conneil, Teheran. Agreement to set up a joint international airline, a joint shipping company joint petroleum organizations, and a regional cultural institute Asphalt roads and rail links to be completed by 1968 Reduction planned of postal charges. insurance rates and taniffs. Joint action to be taken to develop regional tourism. Secretariat established in Teheran New committees on joint industrial ventures and technical cooperation set up

1065 March Meetings of Regional Planning Council and Ministerial Council Islamabad, Pakistan Agreement to set up a tripartite Shipping Conference Air mail surcharges on letters between the countries to be reduced to the internal level General agreement on technical co-operation Joint industrial enterprises identified Agreements on establishment of an RCD Chamber of Commerce, collaboration between news agencies.

July

Meetings of Regional Planning Conneil and Ministerial Council, Ankara RCD Joint Chamber of Commerce and Industry estabhished in Teheran RCD Insurance Centre established in Karachi

6801 February

August

Meetings of Ministerial Council and Regional Planning Council, Teheran

May

Meeting of the Regional Planning Council and the Ministerial Council, Teheran. RCD Shipping Services started operations on

intra regional routes

Iran and Pakistan signed agreement providing for setting up of a joint aluminium plant

REGIONAL CO-OPERATION FOR DEVELOPMENT

| | REGIONAL CO-OPERAT | rion for d | EVELOPMENT |
|------------------|--|-------------------------|---|
| 1967 January | Meeting of Regional Planning Council and Ministerial Council, Ankara. Agreement to set up a joint Bank Note Paper project in Pakistan. Decision to form a Payments Union among the three countries. | December | Eleventh Sessions of the Regional Planning Council and of Council of Ministers, Teheran. Establishment of joint purpose enterprise for production of High-Tension Porcelain Insulators agreed; to be sited in Turkey. |
| March | The following three Regional Reinsurance Pools started operations: Accident, managed by Iran; Marine (Hull and Cargo), managed by Pakistan; Fire, managed by Turkey. | 1970 January June | Meeting to discuss Tripartite Agreement on Avoidance of Double Taxation. Twelfth Sessions of Regional Planning Council and of Council of Ministers, Bursa, Turkey. |
| April | Agreement providing for the RCD Union for Multilateral Payments Arrangements signed at Ankara. | July | Twelfth meeting of the RCD Ministerial Council at Bnrsa. |
| July | Summit conference held at Ramsar, Iran. Working Group set up to examine possibilities of widening and strengthening collaboration. | August October | Conference of Press/Information Officers of Member Countries stationed in Europe at Vienna. RCD Experts Group on Agriculture at Teheran. |
| August | Seventh session of Council of Ministers and Regional Planning Council held at Islamabad, Pakistau. | N°mal | Expert Group meeting on Plan Harmonization at Ankara. |
| October | Meeting of Press and/or Information Officers of the RCD countries stationed in Europe. | November | Equivalence of University Degrees at Teheran. Meeting of Export Promotion Representatives |
| November | Agreement signed on public and private investment in joint enterprises. | December | at Karachi. RCD Committee on Petroleum and Petro- |
| December | Meeting of the Executive Committee of Chambers of Commerce in Teheran. | | chemicals at Ankara. Experts Group meeting on UNCTAD Report at Teheran. |
| 1968 January | Agreement to establish joint Jute Manufacturing Project in East Pakistan. | | RCD Committee on Industry at Teheran. RCD Committee on Social Affairs at Ankara. |
| April | Eighth Session of the Council of Ministers and the Regional Planning Council, Teheran. Two more Regional Reinsurance Pools, Aviation and Engineering, started operations. | 1971 January | RCD Tourism Committee at Teheran. RCD Committee on Trade at Teheran. RCD Committee on Transport and Communications at Dacca. |
| June | Operator Trunk Dialling System introduced between Ankara, Teheran and Karachi. | | RCD Committee on Technical Co-operation and Public Administration at Dacca. Thirteenth meeting of the Co-ordination |
| August | Agreement signed for the establishment of a joint Ball Bearing Plant in Pakistan. | | Committee at Dacca. Thirteenth meeting of the Regional Planning |
| September | in Teheran. Decision to carry out study, with the assistance of UNCTAD, for identifying | | Council at Dacca. Thirteenth meeting of the Ministerial Council at Dacca. |
| November | barriers impeding intra-regional trade. Agreement to establish joint Tungsten Carbide | March | Mr. Masarrat Husain Zuberi completed his term as Secretary-General of RCD. |
| December | Plant in Turkey. Meeting of Regional Planning Council and | April | Meeting of Experts Group on Trade at Teleran. |
| | Ministerial Council, Ankara. Summit Conference, Karachi. Approved report of the Ramsar Working Group containing recommendations for increased collaboration. | May , | Mr. Vahap Asiroglu took over as Secretary-General of RCD. Experts Group meeting on UNCTAD Report at Ankara. |
| 1969 February | Meeting of Heads of Iran Air, PIA and Turkish Airlines at Karachi to consider feasibility of forming a joint airline to operate large subsonic and supersonic aircraft. | | Experts Group meeting on Tourism at Ankara. RCD Tour Operators Meeting at Istanbul. RCD Shipping Management Body meeting at Teheran. |
| March | Agreement signed on the establishment of an Ultra-Marine Blue project in Pakistan. Agreement signed by Pakistan and Turkey in respect of a Shock Absorbers plant in Pakistan. Meeting of Regional Planning Council and Ministerial Council, Islamabad. | June | RCD Committee on Social Affairs at Islamabad. Meeting of RCD Heads of Industrial Development Banks at Teheran. Experts Group Meeting on Allowances of trainees and experts under the Technical |
| July | Agreement signed between IRANAIR and PIA for pooling traffic in Karachi-Teheran sector. | 100 | Co-operation Programme. Expert Group meeting on Telecommunication at Teheran. |

REGIONAL CO OPERATION FOR DEVELOPMENT

JOINT UNDERTAKINGS

RCD Cultural Instit de RCD Secretariat Teheran, Iran RCD Insurance Genire Pakistan Insurance Building Bunder Rd POB 4777 Karachi Pakistan

RCD Joint Chamber of Commerce and Industry RCD
Secretariat Teheran Iran

RCD Shipping Services on Intra regional routes Tearthire Sish POB 35 Istanbul Torkey

Fire Regional Reinsurance Pools Accident managed by Iran Marine (Hull and Cargo) managed by Pakistan Fire managed by Turkey Aviation Engineering

Irdusty Itty five joint industrial projects have been approved for establishment of which seventeen are in various stages of implementation. Thirteen projects in a Joint Purpose Enterprise basis have already gone into production. Bank hote Paper Plant Machine Tools Mehanol Ures Formaldehyde Gear Box and Differential Borax and Baracic Acid Machinery for Tea Industry Tengaten Carbide Filters for the Chemical Industry. Ioocomotive Diesel Enguies Polystyrene Glycerne (two) The Ball Bearings Ultra Manne Blue Shock Absorbers and Jute Mills projects in Pakistan are all expected to go into production by the end of 1970.

Steps are being taken by member governments to encourage the participation of the private sector in joint

ventures.

Astudy is being prepared by UNIDO on the establishment of RCD Heavy Engineering and Electrical Corporation(s) in order to evolve an integrated appraach wherever practicable. It is boped that this study would help in adequately setting up and distributing heavy engineering projects in the region.

In the field of petraleum and petroehemicals cooperation amongst the RCD countries is progressing satisfactoril. Measures are being stated for exploration drilling exploration refining transportation and distribution for petroleum and natural gas in the region. The Iram Oil Refinery project is progressing very well. The question of constructing a pipeline to carry oil from Iranan fields to a Mediterpanean port in Turkey is under advanced stage of negotiations. Furthermore exchange of petrochemical on joint enterprise has a and setting poljoint petrochemical plants are under consideration of number societorionests.

Trada and Finance Measures include the establishment of the RCD Chamber of Commerce and Industry the RCD Sh pipeg Services Agreement on the RCD Union for Multitateral Payments Arrangement preparation of the RCD Making Manual the creation of the RCD Rensurance Pools and the RCD Agreement in Trade to promote inter regional trade

In pursance of the dees on of the RCD Commerce and Economy Minusters held in Therean in September 1968 a study was entrusted to UNCTAD with a view to kient fying all barners impeding intra regional trade and making recommendations for the liberalization and expans on of trade This study has been submitted by UNCTAD and is under the active consideration of the three governments. The last Irimr Sommit meeting in May 1970 issued directive to respective Commercef Economy Minusters for taking effective decessions stowards

the reduction of tariff harriers and relaxation of quantita two restrictions and other non-tariff obstacles. The member governments are also considering to establish a preferential arrangement for the region. The drawing up of a preferential arrangement will go a long way in promoting trade in the region Meanwhile member governments are taking administrative action such as barter arrangement and single country licensing to increase the flow of intra regional trade For instance import of Pakistani jute goods by Turkey against single country licensing and barter arrangement between Iron and Pakistan for Iranian buses and lubricants against Takistan's hananas soda ash DDT etc Iran has purchased sheep and mutton from Turkey to the value of over U S \$6 5 million during the course of the year \ commodity exchange agreement providing for exchange of goods worth US \$5 n ooo has been recently negotiated and finalized between Iran and Pakistan. An agreement providing for the purchase of 2 000 tons of copper by Pakistan from Turkey has also been signed for a period of one year ending June 1970 Another agreement providing for the purchase of railway carriages by Pakistan from Tirkey has also been concluded between the government-o vned railway organizations of the two countries

The possibilities of establishing an RCD Commercial Bank and a joint Development Bank are being explored

In the field of insurance the RGD Insurance Vanual has already been published by the RGD Insurance Centra and the Rensurance Pools have been functioning effectively and several national companies have joined the pools Durms, 1969 the Reinsurance Pools had done over US \$1 791 149 worth of business During 1990 the insurance business in the region is estimated to amount to US \$1 791 510.

Transport an i Communications The co-operative efforts made in the field of transport and communications have been introduced between Teheran Ankara and Karachi postage telephono and telegraphic rates have been reduced in the region. Member countries have opened post and telegraph nifices on their borders. The RCD Shipping Services started operation on the intra regional routes from May 1966 and from the US ports to Turkey and Pakadan in August 1066 The latest development in the feld of RCD Shipping is that the Arya National Shipping Lines and South Shipping Lines of Iran have formally joined the RCD Shipping Services. The South Shipping Lines commenced operations from the North Atlantic and Gulf Coast ports in the USA to the ports in the Persian Culf including the Iranian ports during the fourth week of March 1971 A study for having an RCD berth in New York Harbour with common stevedoring facilities is under consideration. The formation of a joint shipping company is also under study

The construction of the RCD highway linking Ankara Teberan and Karach is making resonably good progress As for the rail link Pakistan rail vay system extends up to the Izanian city of Zahidan. The rail vay link between Teheran and Kashan is already in operation and the section between Kashan and Vand and to Kurman is expected to be completed shortly. The study on the section between Kerman and Zahidan has been included

REGIONAL CO-OPERATION FOR DEVELOPMENT

in the Fourth National Plan of Iran. The Teheran-Ankara rail link is expected to become operative shortly. As a result of RCD co-operation, there has been considerable improvement of services within the region. In pursuance of recent summit decision, the three airlines are considering the possibility of establishing a joint airline in addition to the three national airlines to operate large sub-sonic and supersonic aircraft.

Technical Assistance: A Regional Technical Assistance Programme was launched in 1965. Between 1965 and 1970, 1,637 students and trainees and 157 experts were exchanged under the programme. The 1971 programme provides for exchange of 19 experts and 395 trainees.

A total of 32 seminars on subjects of mutual interest such as, common cultural heritage, Islamic architecture, financing of development programmes, insurance, common problems to common growth, manpower management, research in practical problems in public administration, status of women, family planning, agricultural census and water resources development, the role of the administrator, on control and eradication of quarantineable diseases within the framework of commitments made in the WHO, on role of private sector in industrial development, on drought frequency in RCD countries, brain drain in RCD countries and cotton production, standardization, evaluation and marketing, etc., were held during the period 1965 to 1970.

Four joint courses on public administration were held in member countries from 1967 to 1970 while the fourth one is being held in September this year. Member governments provide lecturers and participants of senior administrative cadre for these courses.

Tourism: In the field of tourism, member governments have taken measures with a view to promoting tourist traffic in the region and to increasing the flow of tourists from other countries. A tripartite agreement on tourism was signed amongst three countries in October 1964; visa has been abolished for the nationals of the member countries since 1964. Special concession and facilities for

encouraging youth tourism within the region as also joint measures for providing international tourism including package tours have been given.

Scientific Research: A start has also been made in effecting closer co-operation in the scientific field. The setting up of a Regional Advisory Council is under consideration. In addition, the heads of the atomic energy organizations of member countries are scheduled to meet this year for furthering co-operation in the peaceful uses of nuclear energy. Through pooling resources and expertise, such steps will help the region to keep pace with the rapid progress that is taking place in the technological field.

Cultural Co-operation: The activities in the field of cultural co-operation have been oriented towards promoting consciousness of the common cultural heritage and disseminating information about history, culture and civilization of the peoples of the region. Keeping in mind the basic common cultural heritage, attempt has been made to give it a deeper and wider content through establishing a cultural institute in Teheran with branches in Pakistan and Turkey, a comprehensive cultural exchange programme, regular sport contests, a common youth movement, wider tourism, closer contacts at the level of universities, schools, and women's organizations. A regional oriented progress has thereby been registered.

The RCD Cultural Institute has so far printed 28 books of very high cultural value. Another 13 books are under print. These books deal mostly with the historic, social and cultural affinity between the member countries. The Institute also publishes a quarterly journal.

Information: Co-operation between radio, press, TV and other information media of the three RCD countries is progressing quite satisfactorily. The national news agencies of the RCD countries have been actively collaborating in the dissemination of information, news articles, pictorial news, etc. concerning the RCD region. Exchanges of visits of newspapermen and journalists take place regularly every year.

AIMS OF REGIONAL CO-OPERATION FOR DEVELOPMENT

Enunciated in Islanbul July 23rd, 1964 by the Foreign Ministers of the Member States

1 The emergence of regional economic groupings enlaying commonity of interest is an outstanding feature if our time for accelerating the pace of economic growth. Efforts directed towards regional economic collaboration have guined international acceptance and the present move to promote collaboration amongst countries of the region is directed towards the same aim viz the strengthening of the other contribution of the region of acceptance and the present move to promote collaboration amongst them the contribution of the region of the contribution of the properties of the case of fran Pakistan and Turkey since the desire and basis for such a close collaboration and co-operation exist amongst them and will continue in view of the cultural adhistoric ties of frendship amongst the peoples of the three countries and further became increasing regional economic co-operation has become a necessity Economic and cultural collaboration amongst them is therefore most formation of the proposition of the proposition of the contribution amongst them is therefore most formation.

Measures

- 2 The measures for economic collaboration suggested in the following paragraphs may be broadly divided into two categories—(a) Those which can be worked out and implemented forthwith and (b) Those which will require detailed study and scrutny by Regional Planning Council
- 3 A Regional Planning Council composed of the Heads of the Planning Organizations is established It will be assisted by advisers and could meet in any of the regional countries preferably by rotation
- 4. The Conneil will study the development plans and production potential of countries of the region with a view istr else to making recommendations on joint purpose projects and long term purchase agreement; Joint purpose projects will feed the requirements of the three countries. Items are several projects for which none of these countries there are several projects for which none of these countries valuable projects if the total requirements of the three countries are taken into consideration.
- 5 The Council may also make proposals regarding the harmonization of the national development plans in the wide interest of accelerated regional development
- 6 The Council will subruit its reports to the Ministerial meetings The first report is to be submitted to the next such meeting
- 7 Efficient and effective means of communication and transport are essential for the promotion of the regional comming and cultural collaboration. The preparation of recommendations in this field and their implementation should be given the highest priority.

Air Transportation

- 8 A Committee on air transportation is set up to tudy measures required to—[o] suprove the transport services in the region so that quick and frequent movement of passengers in right within the region be possible (d) establish a strong and competitive international autino among the three counteres [c] toster co-operation among the cyril and commercial avaiton authorities of the three
- The report of the Committee should be available for the next Ministerial meeting

Shipping

9 Collaboration among the countries of the region in shipping is highly desirable. A Committee on shipping is set up to investigate the possibility of securing a close co-operation in this field inclinding the establishment of a foliat maritime line

Roads and Raliways

- to Committees on road railways and telecommunications are established immediately. The Committee will safer also study and report on the following
 - (a) The measures which should be taken to complete expeditiously the rail and road links among the countries of the region.
 - (b) Whether any additional rail and road links are conaidered necessary
 - (c) Reduction of telephone rates.
 - (d) Establishment of PTT nffices in border areas.
 - (a) Feasibility of providing services such as direct dialing between the countries of the region and telecommunication, etc.
- 11 It is agreed that the postal and telegraph rates among Iran Palistan and Turkey be reduced to the levels of linternal rates within the respective countries. The implementation of this decision is entrusted to the PIT authorities of the three countries.
- 12 The construction of roads from the western and central parts of fran to Zahidan and from Karachi to Zahidan should be given consideration by Iran and Pakit tan so that the two countries are effectively linked by road The Zahidan hashan rail link should be given further consideration with a view to developing it as early as possible.
- 13 Economic collaboration should provide for effective measures to build up and promote trade since expansion of inter regional trade spart from being highly desirable in itself tends further to promote regional economic growth and amity
- 14 A Committee on trade is established to study report and recommend interalis on the following measures on which agreement in principle has been reached
 - (a) Free or freer movement of goods among the countries of the reg on through practicable means such as the conclusion of trade agreements etc.,
 - (b) transit trade arrangements
 - (c) establ shment of closer collaboration between existing chambers of commerce and establishment of a joint chamber of commerce
 - (4) establishment of halls and showrooms provision of special customs facilities for exhibitions and increased participation in each other s fairs
 - (e) dissemination of information on a large scale of the export and import potential of the three countries and finestigation of the possibilities of joint publicity and joint marketing policy ontside the region for similar exportable products

Petroleum

- 15 A Committee on petroleum is established to consider measures for Co-operation among the three countries in the field of petroleum and natural gas and for their exploration drilling exploration refining transportation distribution etc Colliboration in this field could be developed to mutual advantage
 Patrochamical
- 16 A Committee on petrochemical industries is established for development of these industries in the region

Tourism

17. A Tourist Agreement will be signed at an early date among the countries of the region with a view to promoting tourist traffic among themselves and to increase the flow of tourists from other countries. A Committee on tourism should be established immediately to prepare an agreement on tourism which should inter alia cover co-operation in publicity, group or package tourist arrangements. Promotion of inter-regional travel, substitutes of passports by documents valid for travelling in the three countries. Efforts with the aim of exchanging and training of tourist personnel, technicians, tourist investments, tourist propaganda and utilization of the services and facilities of their tourist organizations, travel bureaux and other agencies in their countries and abroad. As economic collaboration grows, inter-regional travel should increase considerably; it does however need a special effort if it is to be developed to a substantial degree in the immediate future.

Abolition of Visas

18. The abolition of visas for travel purposes by their nationals in the three countries is accepted in principle; the procedure for the implementation of this decision should be worked out by the Committee on tourism.

Banking and Insurance

19. A Committee on Banking and Insurance is established for collaboration in these fields.

Technical Co-operation

20. The countries of the region should provide technical assistance to each other in the form of exports and training facilities. Such a programme will, apart from intrinsic utility, promote regional understanding and harmony. The Planning Council will be directly responsible for progress in this matter.

Joint Purpose Enterprises

21. The Committee carries out feasibility studies in regard to the development of some industries on a joint purpose basis.

Cultural Co-operation

- 22. Iran, Pakistan and Turkey arc bound to one another by historical and cultural ties, they share a common heritage. Their cultural ties go far back in history and their national cultures owe much to continuous exchanges which have gone on for centuries. In the modern world they must integrate their traditional cultures with the new scientific outlook.
- 23. Co-operation in the field of education, science and culture is necessary to develop consciousness of the common cultural heritage and to promote social and economic development and political collaboration.
- 24. During the last few years a certain measure of progress has been achieved in cultural relations through bilateral programmes. However, there is considerable scope for further action. At the same time there is strong need for a joint sponsorship of many cultural activities under a regional programme.

Cultural Relations

25. The programme of cultural relations should be particularly oriented towards the following aims: (a) creating mass consciousness of the common cultural heritage. To this end the three countries should jointly sponsor an institute for initiating studies and research in this field and

bringing out clearly those traditions which bind the people of the region together. Further, school books should be carefully reviewed to eliminate misleading interpretations of history and to promote greater understanding of their common interests; (b) disseminating information about history, civilization and culture of the people of the region. To this end each country should consider: (1) establishment of chairs for the study of its language, history, civilization and culture in universities of the other countries; (2) increasing substantially the number of scholarships for the students of other countries to enable them to study together in their educational institutions; (3) establishment of cultural centres in the other two countries; (4) provision as far as possible of facilities for the teaching of international language in the schools of other member countries; the media of mass communications, radio, films, television, etc., should be extensively used for the propagation of information and ideas aimed at a closer understanding of the people of the region.

26. Cultural co-operation may also be extended through: (a) exchanges in the field of fine arts; (b) exchanges of visits by teachers, scientists, educational administrators, writers, artists, journalists, etc.; (c) exchanges of information on educational techniques, experiences, and programmes; (d) collaboration in regard to programmes for radio, films and television; (e) elimination of obstacles in the way of free exchange of books, films and other printed materials of an educational and cultural character; (f) organization of regional tournaments; (g) co-operation in the field of joint production of films.

Organization

- 27. The organizational arrangements for planning and promoting economic and cultural collaboration amongst Iran, Pakistan and Turkey should be simple and effective. As the scope of co-operation widens these arrangements could be modified as required.
- 28. The highest decision-making body for regional cooperation shall be a Council of Ministers consisting of the Ministers nominated by each of the three countries concerned. It shall consider and decide upon measures for regional economic and cultural co-operation. It will also follow the programmes in the implementation of its decisions. The Council shall meet once in four months and more frequently if necessary. The Chairman of the Council shall be the Head of State or Head of Government of the host country.
- 29. The Council will be assisted by a Regional Planning Council composed of the Heads of the three Planning Organizations. They will deal with work relating to regional collaboration including detailed preparatory negotiations and preparation of recommendations for submission to the Council. The Committee will be assisted by Sub-committees which will report to it. If necessary the Committee may engage expert consultants to examine particular subjects for regional co-operation.
- 30. The host country will for the time being provide secretarial facilities (including office accommodation, etc.). The officials of the countries deputed by their Governments to serve on the Sccretariat will draw their emoluments and allowances from their own Governments.
- 31. After 12 months the Council of Ministers will review the position and decide upon the setting up of a permanent Secretariat.

OTHER REGIONAL ORGANIZATIONS

AGRICULTURE FORESTRY AND FISHERIES

rend and Agricultural Organization (FAO). Viale delle Terme di Caracalla 00100 Rome Italy f 1945 as a specialized agency of the UN to help nations raise their standards of living by improving the efficiency of farm mg forestry and fisheries (see chapter United Nations in the Middle East and North Africa)

REGIONAL COUNCILS AND COMMISSIONS

- African Commission on Agricultural Statistics c/o TAO Reg onal Office for Africa POB 1628 Accra Ghana f 1961 to advise member countries on the development and standardization of agricultural statistics Mems 20 states
- Aircan Forestry Commission c/o FAO Regional Office for Afr ca POB 1628 Accra Ghana f 1930 to advise on the formulation of forest policy and to review and co ordinate its implementation on a regional level to exchange information and make recommendations Mems 36 regional and 4 non regional states See R. GUIZWILLER
- Commission for Controlling the Desert Locust in the Near East c/o UNDP Resident Representative POB 3216 Berrut Lebanon f 1955 to carry out all possible measures to control plagues of the desert locust within the Middle East and to reduce crop damage Mems of
- Commission on Wheat and Barley Improvement and Production in the Near East to strengthen national programmes on wheat and harley improvement through advice on breeding procedures seed multiplication and distribution training supply of outstanding sources of germ plasma etc

states

- FAO Commission on Norticultural Production in the Reac East and North Atrica c/o FAO Regional Office for the Near East POB 2223 Cairo UAR. f 1966 to promote internat onal collaboration in the study of technical problems and the establishment of a balanced programme of horticultural research at an inter regional level Mems 21 states Chair D ALLOUM Sec Y SALAH
- General Fisheries Council for the Mediterranean (GFCM) Viale delle Terme di Caracalla Rome Italy f 1952 to formulate oceanographical and technical aspects of developing and utilizing aquatic resources to encourage and co ordinate research in the fishing and allied industries to assemble and publish information and to recommend the standardization of scientific equipment techniques and nomenclature Mems 16 governments Chair Dr R Cusmai Publs Session Reports (menumally)
 GFCM Circulars (irregularly) Studies and Reisews (irregularly)
- Joint FAO/WHO Regional Food and Nutrition Commission for Africa Ce FAO Regional Office for Africa POB 1628 Acera Chana f 1962 to provide bason in matters perfaining to food and nutrition and to review food and nutrition problems in Africa
- Hear East Commission on Agricultural Planning, f 1963 to review and exchange information and experience on agricultural plans and planning and to make recom mendations to members on means of improving their agricultural plans. Mems 17 states

- Rear East Commission on Agricultural Statistics f 1961 to review the state of food and agricultural statistics in the region and advise member countries on the development and standardization of agricultural statistics
- Hear East Forestry Commission c/o FAO Regional Office for the Near East POB 2223 Caro UAR f 1955 tor eview the political economic and technical problems relating to forests and forest products in the Region Mems 19 countries
 - Chair Dr M H DIAZIREI Sec K HAMAD
- Near Fast Plant Protection Commission c/o FAO Regional Office for the Near East POB 2223 Cauro UAR f 1963 to advise member countries on matters relating to the protection of plant resources in the region. Mems 14 states
- Regional Commission on Animal Production and Health in Africa clo FAO Regional Office for the Near East POB 2223 Caro UAR f 1966 to provide a means of initiating and promoting agricultural development with special reference to the field of animal production and health Mems FAO member nations in the Africa region.

Chair Dr Sultan Haidar Sec Dr D E FAULKNER

Regional Commission on Land and Water Use in the Near East clo TAO Regional Office for the Near East POB 2223 Cairo UAR f 1967 to study land and water use in the region and the problems concerning the development of land and water resources Mems 14 states

Chair H A ELTOBIY

Technical Committee on Cereal Improvement and Production in the Hear East c/o FAO Regional Office for the Near East POB 2223 Cairo UAR f 1952 aims to merease overall crop production in the region through research to operative investigations and other forms of internat onal action Mems 20 states

OTHER ORGANIZATIONS.

- African Agricultural Credit Commission Rabat Morocco, 1 1966 to study agricultural finance problems Mems Algeria Congo (Democratic Republic) Ivory Coast Libya Morocco Senegal Tunisia Upper Volta
- Airo-Asian Rural Reconstruction Organization (AARRO)
 Cliv7 xr8 Defence Colony New Delhi 3 India f 1962 to launch concrete and wherever possible co-ordinated action to reconstruct the economy of the rural peoples of Afro-Asian countries and to revitalize their social and cultural life Mems governments of 10 African and 17 Asian countries
 - Pres HE Shi Hyung Cho (Korea) Sec Gen. HE Krishnam Chand (India) Dir and Programme Co-ordinator M R Kaushal Publ Rural Recon struction (quarterly)
- Desert Locust Control Organization for Eastern Africa HO POB 231 Asmara Ethiopia bases at Asmara and Dire Dawee Ethiopia Mogadishu and Hargeisa Somalia Nairobi Kenya Khartonm Sudan esta blished by Convention by the Governments of Ethiopia henya France (representing Dibout) Somalia Sndan, Tanzama and Uganda The activities of the Organization include the promotion of effective control of the desert locust in the region the main tenance of reserves of anti-locust equipment and

supplies including transport and insecticides at strategic points, and the direction of the use of these strategic reserves to supplement the National resources of the Contracting Governments; to offer its services in the co-ordination and reinforcement of national action against the desert locust; to man at least one Air Unit and direct its operations; to maintain Research Stations with appropriate laboratory facilities and to initiate and conduct training programmes. The research aspects include research into the problems of Desert Locust environment and behaviour, including meteorology, migration, physiology and population studies, as well as long-range reconnaissance surveys and control techniques and attendant control/spray equipment.

Acting Dir. ADEFRIS BELLEHU (Ethiopia); Senior Scientist H. J. SAYER (U.K.).

European and Mediterranean Plant Protection Organization (Organisation européenne et méditerranéenne pour la protection des plantes): I rue Le Nôtre, Paris 16e, France; f. 1951, present name adopted in 1955; aims to promote international co-operation in preventing the introduction and spread of pests and diseases of plants and plant products, and in the control of pests and diseases of stored foods and feeding stuffs moving in international trade. Mems.: governments of 31 countries and territories.

Chair. I. GRANHALL (Sweden); Dir.-Gen. G. MATHYS; Scientific Dir. L. W. D. CAUDRI.

International African Migratory Locust Organization: Kara-Macina, Mali and B.P. 136, Bamako, Mali; f. 1955 to destroy the African migratory locust in its breeding areas and to conduct research on locust swarms. Mems.: governments of 21 countries.

Pres. (Admin. Council) Prof. T. AJIBOLA TAYLOR (Nigeria); Pres. (Exec.) P. EPOH ADYANG (Cameroon) Dir. Gabriel Padonou (Dahomey). Publs. Locusta. Bulletin mensuel d'information, annual reports.

International Centre for Advanced Mediterranean Agronomic Studies: Secretariat: 21 rue Octave Feuillet, Paris 16e; post-graduate centre with the following objectives: to provide a supplementary technical, economic and social education for graduates of the higher schools and faculties of agriculture in Mediterranean countries; to examine the international problems posed by agricultural development; to contribute to the development of a spirit of international cooperation amongst the future agricultural élite in Mediterranean countries. Mems. France, Greece, Italy, Portugal, Spain, Turkey, Yugoslavia.

Scc.-Gen. RAYMOND LIGNON; Chief Exec. Officer R. Guicciardini. Publ. Options Meditérranéennes (every two months).

The Mediterranean Agronomic Institute of Bari: courses on Land Usc, Rural Infrastructure and Equipment; 165 Via Amendola, Bari-70125, Italy.

The Mediterranean Agronomic Institute of Montpellier: courses on Economic Planning and Rural Development; route de Mende, 34 Montpellier, France.

The Mediterranean Agronomic Institute of Zaragoza: courses on zootechny and hortofruticulture; Montanana 177, Aula Dei, Zaragoza, Spain.

International Olive Growers Federation (Fédération internationale d'oléiculture): Augustina de Aragón 11, Madrid 6, Spain; f. 1934 to promote the interests of olive growers and to effect international co-ordination of efforts to improve methods of growing and manufacturing and to promote the use of olive oil. Mems.: organizations and government departments in Algeria,

Argentina, France, Grecce, Israel, Italy, Lebanon, Libya, Morocco, Portugal, Spain, Syria, Tunisia.

Pres. Boualem Bensekkouma (Algeria). Publs. Informations oléicoles internationales (quarterly).

International Organization for Biological Control of Noxious Animals and Plants (Organisation internationale de lutte biologique contre les animaux et les plantes nuisibles): Dept. of Entomology of the Swiss Federal Institute of Technology (ETH), Universitätstrasse 2, 8006 Zürich, Switzerland; f. 1955 to promote and coordinate research on the more effective biological control of harmful insects and plants. Mems.: government departments, institutions and individuals in Argentina, Belgium, France and France Overseas, German Federal Republic, Greece, Italy, Iran, Lebanon, Morocco, Netherlands, Portugal and Portuguese Overseas Territories, Spain, Switzerland, Syria, Tunisia, Turkey, U.A.R., Yugoslavia.

Pres. Dr. E. Biliotti (France); Sec.-Gen. Prof. Dr. V. Delucchi (Switzerland); Treas. Dr. G. Mathys (Switzerland).

International Sericultural Commission (Commission séricicole Internationale): Station de Recherches Séricicoles, 28 quai Boissier de Sauvages, Alès, France; f. 1948 to encourage the development of sericulture. Library of 8,000 vols.; collection of mulberry trees. Mems.: governments of France, Ecuador, India, Japan, Lebanon, Madagascar, Romania, Spain, Thailand, Tunisia and Yugoslavia.

Sec.-Gen. Andre Schenk (France). Publs. Revue du Ver à Soie-Journal of Silk Worm (quarterly), Courriers, Newsletter and Documentation Letter.

THE ARTS

Afro-Asian Writers' Permanent Bureau: 104 Kasr el-Aini St., Cairo, U.A.R.; f. 1958 by Afro-Asian Peoples' Solidarity Organization; conferences of Asian and African writers have been held at Tashkent (1958), Cairo (1962), Beirut (1967), New Delhi (1970). Mems.: 78 writers' organizations.

Sec.-Gen. Youssef El-Sebai (U.A.R.). Publ. Lotus Magazine of Afro-Asian Writings (quarterly in English,

French and Arabic).

Société Africaine de Culture: 42 rue Descartes, Paris 5e, France; f. 1956 to create unity and friendship among scholars in Africa for the encouragement of their own cultures and the development of a universal culture. Mems.: from 22 countries.

Pres. JEAN PRICE-MARS (Haiti); Sec.-Gen. ALIOUNE DIOP. Publ. Présence Africaine (quarterly).

ECONOMICS AND POLITICS

African Development Bank: B.P. 1387, Abidjan, Ivory Coast (see chapter).

African Institute for Economic Development and Planning: Dakar, Senegal (see chapter UN in the Middle East and North Africa).

Afro-Asian Organization for Economic Co-operation (AFRASEG): Chamber of Commerce Building, Midan al Falaki, Special P.O. Bag, Cairo, U.A.R.; f. 1958 to speed up industrialization and implement exchanges in commercial, financial and technical fields. Mems.: Central Chambers of Commerce in 45 countries.

Pres. ZAKAREYA TEWFIK; Sec.-Gen. AMIN A. AWADALLA. Publ. Afro-Asian Economic Review.

Afro-Asian Peoples' Solidarity Organization (AAPSO): 89
Abdel Aziz al Saoud St., Manial, Cairo; f. 1957 as
the Organization for Afro-Asian Peoples' Solidarity;

OTHER REGIONAL ORGANIZATIONS

acts as a permanent liason body between the peoples of Ainca and Assa and ams to ensure their economic social and cultural development Mems 77 national committees and affiliated organizations in 42 countries Sec Gen Yousser Et. Strat (UAR) Publs Afro-Aisan Bulletin (very two months) Afro-Ainan Women's Bulletin (virugular) etc.

Arab Common Market (see chapter The Arab League)
Arab Economic Councit (see chapter The Arab League)

- Arab Financial festifution for Economic Development to encourage economic development through private and public projects in the Arab states (see chapter The Arab League)
- Association of African Central Banks Accra Chana established December 1956 mader the anspires of UN Economic Commission for Africa Aims to promote contacts in the monetary banking and financial sphere in order to increase co operation and trade among member state. Astronomics of the contacts of the contact of the contac
- Comité international de la Gauche pour la Paix au Moyencinett (Instructional Committe of the Leif for Peace en the Middle East) 13 rue des Mummes Peans 3e France L 1959 to atalyse the true causes of the Isache Arab confuct and seek for a solution through the organization of meetings between progressive Israels and Arabs on the one sude and Palestimans and Israels on the other to mobilize the left internationally against extremists to mobilize the left internationally against extremists and the recognition of an Israel State by all Arab popoles

Citie Mems Maurice Clavel Jean Francois Revel Likree Halter Arnold Wesker Andus Wilson Andre Schwartz Bart Jacques Derocy Publs Elements (quarterly) paperback collection

Conference of African Women BP 310 Bamako Mali f 1962 to accelerate the emancipation of African women and encourage them to participate in the social political and economic life of their country Mems organizations in 28 countries

Sec -Gen Mrs Jeanne Martin Cissé (Guinea)

- 60 ordinating Committee for Liberation Movements in Africa Dar es Salaam Tanzania 1 1963 to provide financial and military aid to nationalist movements in dependent countries (see chapter Organization of African Unity)
- Councit of Arab Economic Unity: to co ordinate economic financial and social policies in the Arab states (see chapter The Arab League)
- Economic Commission for Africa (ECA). Addis Ababa Ethiopia i 1958 to promote concerted action for the economic and social development of Africa Mems 40 countries

Exec. Sec Robert Gardiver (see chapter United Nations in the Middle East and North Africa)

loterational Centre for African Economic and Social Documentation (Centre International de Documentation Economique et Sociale Africans—CI D E S A) y Place Royale 1000 Brussels Belgium I 1961 to establish international co-ordination of economic and social documentation concerning Africa and to facultate research 92 member institutions from 36 countries

Pres Dr G JANIZEN Vice Pres J MEYRIAT Sec Gen. J B Curvers Publs Bibliographical Index cards (1 500 per year) Bulletin of information on current research on human sciences concerning Africa (twice a year) Bibliographical Enquiries (published in 1970)

Jewish Agency for tiratt POB 92 Jerusalem Israel I 1897 as an instrument through which world Jewry could build up a national home Is now the executive arm of the World Zionist Organisation Mems Zionist federations in 6x countries

Pres Dr Nahum Goldmann Chair and Treas L A Pincus Dir Gen Moshe Rivlin Publs Israel Digest (fortnightly) Israel Features Service (weekly)

Organization of Solidarity of the Peoples of Africa. Asia, and Latin America (Organización de Solidaridad de los Pietes Models de Africa da Solidaridad de los Pietes de Solidaridad de Solidaridad de Solidaridad Solidaridad Solidaridad Solidaridad Solidaridad Asia, and Latin America. Permanent Body Executive Secretariat composed of Secretary General (Chola) and four representatives from each continent Objects to unite co-ordinate and encourage national liberation movements in the three continents and to oppose foreign intervention in the affairs of sovereign states and to sight against reacial man and all forms of recall discrimination Next Conference Carro U A R Mems revolutionary organizations in \$2 countries.

Sec. Gen Osmany Cientuegos Gorriaran (Cuba)
Publs Tricontinental Bulletin (monthly) Tricontinental
Magazine (by monthly)

Unon des Banques Arabes et Françaiss—UBAF (Union of French and Arab Banth) La France 4 rue Ancelle 92 Neuilly S[Senne France 1 1970 to group together 17 banks of 12 Arab countines (with 60 per cent of share capital) and the Credit Lyounass of France (a) oper cent stare capital) with the aim of contributing primarily to the development of financial commercial, industrial and economy celations between France and the Arab countries and to faultiate all operations and investiments related thereis.

Chair Mohamed Mahmoud Abushadi Gen Man Jacques François Meare

World Zionist Organisation (see entry Jewish Agency for Israel above)

EDUCATION AND DEVELOPMENT

Afro-Asian Housing Organization (AAHO) 28 Ramses St Cairo U.A.R. i 1965 to promote co-operation between African and Asian countries in housing reconstruction physical planning and related matters Next Congress Syria 1922

Sec-Gen. Abdel Hamid El Zanfaly (U A R)

Altiance Israélito Universelle (Universal Jeunia Alliance) 45 rue La Bruyère Paris 9e France i 1866 to work for the emancipation and moral progress of the Jews maintain 72 schools in the Mediterranean area library of 100 000 vols Mems 12 000 in 40 countries local committees in six countries

Pres REMÉ CASSIM (France) Sec Gen Eugène Weill, (France) Publs Cahiers de l'Alliance Isradite Universelle (monthly) in French English and Spanish The Alliance Review Mahbereth in Hebrew and French Les Nouveaux Cahiers

Association of Aircan Universities (Association des Univerntés Africaines) clo P O B 5744 Actra North Ghana f 1967 to encourage exchanges and co-operation between African colleges of higher education. Mems 44 univers ties

Pres Mgr Th Tshibangu (Congo Linshasa) Vice Pres Dr Handr El Nashar (UAR.) Acting Sec Gen Dr Cheikh Tidiane Sy

- Gentre Africain de Formation et de Recherches Administratives pour le Développement (GAFRAD) (African Training and Research Centre in Administration for Development): 19 rue Victor Hugo, B.P. 310, Tangier, Morocco; f. 1964 by agreement between Morocco and UNESCO, final agreement signed by 11 member states in 1967 and by four more at later dates; undertakes research into administrative problems in Africa, documentation of results, provision of a consultation service for governments and organizations; holds frequent seminars. Mems.: Algeria, Cameroon, Central African Republic, Ghana, Ivory Coast, Kenya, Libya, Mauritania, Morocco, Senegal, Somalia, Sudan, Togo, Tunisia, United Arab Republic, Zambia; aided by UNESCO and the UN Economic Commission for Africa; library of 7,000 vols.
 - Pres. Sinaceur Ben Larbi; Dir.-Gen. J. E. Kariuki; Publs. Cahiers Africains d'Administration Publiquel African Administrative Studies (twice a year), CAFRAD News (quarterly in English, French and Arabic).
- Gongress of Arab and Islamic Studies (Congrès des études arabes et islamiques): c/o Prof. F. M. Pareja, Limite 5, Ciudad Universitaria, Madrid 3, Spain; f. 1962; Congresses: Cordoba 1962, Cambridge 1964, Ravello 1966, Coimbra 1968, Brussels 1970.

Sec.-Gen. Prof. F. M. PAREJA (Spain).

- Gooperative for American Relief Everywhere (GARE): 660 First Ave., New York City, N.Y. 10016, U.S.A.; f. 1945 to distribute food, tools and other equipment for relief and self-help to needy people in Europe, Latin America, Asia, the Middle East and Africa. Mems.: 26 accredited member agencies.
 - Chair. BEN TOUSTER; PRES. HAROLD S. MINER; EXEC. Dir. Frank Goffio. Publ. Quarterly News Letter.
- International Association for the Development of Libraries in Africa: B.P. 375, Dakar, Senegal; f. 1957 to promote the establishment in Africa of national libraries, public and school libraries and research libraries for universities, institutes and laboratories.

Sec.-Gen. Emmanuel William Dadzie (Togo).

- International Center for Arid and Semi-Arid Land Studies (ICASALS): P.O.B. 4620, Tech. Station, Lubbock, Texas 79409, U.S.A.; f. 1966; aims to initiate and co-ordinate research and teaching activities and public service programmes of Texas Technical University as they relate to arid lands and to man in arid environments.
 - Dir. Dr. Frank B. Conselman; Deputy Dirs. Dr. Idris R. Taylor Jr., Joseph Humphrey. Publs. ICASALS Newsletter (quarterly), Special Reports (irregular).
- International Congress of Africanists (Congrès International des Africanistes): c/o Présence Africaine, Paris; f. 1960. Objects: to organize and co-ordinate research in African Studies on an international basis, to promote co-operation with other organizations with similar objectives, and to encourage Africans to express themselves in all fields of human endeavour. Federated to the International Council for Philosophy and Humanistic Studies. The second Congress was held in December 1967 at Dakar, Senegal.

Pres. ALIOUNE DIOP (France); Exec. Sec. Prof. ALLASANE N'DAW, Faculté des Lettres, Université de Dakar, Senegal. Publ. Proceedings of the First International Congress of Africanists (in English and French).

International Institute for Adult Literacy Methods: P.O.B. 1555, Teheran, Iran; f. 1968 by UNESCO and the Government of Iran; carries out comparative studies of the methods, media and techniques used in literacy

- programmes; maintains documentation service and library on literacy; arranges seminars.
- Dir. Dr. J. D. N. VERSLUYS. Publ. Literacy Discussion (quarterly in English and French).
- International Planned Parenthood Federation: Near East Office, P.O.B. 1567, Beirut, Lebanon; aims to advance parenthood through education and scientific research and to attain a favourable balance between population and natural resources; regional office covers Afghanistan, Algeria, the Arabian peninsula, Iran*, Iraq, Jordan*, Lebanon*, Libya, Morocco, Sudan*, Syria, Tunisia* and U.A.R.* (member assens. with asterisk).
- Near East Foundation, 54 East 64th St., New York 21, N.Y., U.S.A.; f. 1930. Aims: to conduct agricultural and educational programmes and demonstrations in order to improve standards of living in underdeveloped areas of the world, primarily the Near East, with technicians at work in Asia and Africa.
 - Chair. John S. Badeau; Vice-Chair. Halsey B. Knapp; Pres. E. DeAlton Partridge; Exec. Dir. Dr. Delmer J. Dooley.
- Regional Centre for Educational Planning and Administration in the Arab Countries (Centre Régional de Planification et Administration de L'Education pour les Pays Arabes): B.P. 5244, Bir Hassan, Beirut, Lebanon; f. 1961; offers advanced training in educational planning and administration in the Arab countries.
 - Dir. ABDEL AZIZ EL-KOUSSY; Assistant Dir. JOSEPH ANTOUN. Publs. Revue de la Planification de l'Education dans les Pays Arabes (quarterly), Panoramas de l'Education dans les Pays Arabes.
- Regional Centre for Functional Literacy in Rural Areas for the Arab States (ASFEC): Sirs-el-Layyan, Menoufia, U.A.R.; f. 1952 for the training of specialists, production of prototype educational materials, research in functional literacy and literacy teaching; advisory service to member states.

Dir. Dr. Bashir al-Bakri.

Union des Universités Arabes (Union of Arab Universities): c/o Scientific Centre, Sarwat St., Giza, U.A.R.; f. 1964.

LABOUR

- African Trade Union Confederation (ATUG): c/o AFRO-ICFTU Office, 231 Herbert Macaulay St., Yaba; P.M.B. 1038, Ebute-Metta, Lagos, Nigeria; f. 1962. Mems.: national organizations grouping about 2 million workers in 28 countries, including Libya, Sudan, Tunisia.
 - Pres. LAWRENCE L. BORHA (Nigeria); Sec. DAVID SOUMAH (Senegal).
- Afro-Asian Institute for Co-operative and Labour Studies: P.O.B. 16201, Tel-Aviv; f. 1960 by Histadrut. Aims: advanced training of union workers, co-operators, government executives and higher education teachers in the theory and practice of economic and social development problems, labour economics, trade unionism and co-operation; English-speaking courses: Aug.-Dec.; French-speaking courses: Dec.-April; special courses on request: May.-Aug.

Chair. Dr. Eliahu Elath; Dir. Akiva Eger.

All African Trade Union Federation (AATUF): c/o 222 ave. des Forces Armées Royales, Casablanca, Morocco; f. 1961. Mems.: independent national trade union organizations. Algeria, Morocco and U.A.R. were among countries represented at first conference.

OTHER REGIONAL ORGANIZATIONS

- Pres Majour Bes Siddik (Motoco) Vice-Pres Makady Kari (Gunes) Abdellatif Bolifyan (U.A.R.) Kari (Gunes) Abdellatif Bolifyan (U.A.R.) Kari (Motoco) (Cango Belzevan) Roman Guzzo (Dahomey) Tarore Zoumana (Upper volta) See Gen Fakady Sissoko (Mai) Assi See Gen Alfred Tandau (Tanzana) Treas Gen Ali Fillali (Afrena)
- Arah Federation of Petroleom, Mining and Chemicals Workers (Fédération arabe des travailleurs du pétrole des mines et des industries chimiques) 5 Zaki St. Caro U A R. f. 1951, 16 affiliated nuions in 11 countries

Pres GHAZI NASSIF (Syria) See Gen Ali SAYED Ali (UAR) Publ. Arab Petroleum (monthly English Arabic and French editions)

International Confederation of Arab Trade Unions (ICATU)
Ramses Building Ramses Square (POB 2041) Caro
UAR f 1956 Mems 14 unions in 12 countries

Pres AEDULLAH EL ASNAG See Gen Dr FAWZY BL SAYED (UAR) Publs Arab Worker (Arabic French and English editions monthly)

international Confederation of Free Trade Unions—
African Regional Organization (IOFTU—AFRO) 231
Herbert Macaulay St. Yaba Nigeria i 3960 mema

in 16 countries including Tunnia
Utlein Pan Africann des Travaileurs Croyants (Pan
African Workers Congress) BP 8814 Kinshasa
Democratic Republic of the Congo f 1959 by amalga
mation of Confédération Africaine des Travailleurs
Croyants and Christian organizations in the Congo
affinated to WCL Mems in 19 countries including

Sec Gen Golbert Pongault (Congo-Brazzaville)

LAW

Alian-Alnean Legal Consultative Committee 20 Ring Rd Lajpat Nagar IV New Delhi 24 India 1 1956 Aims to place the Committee views on legal issues before the International Law Commission and to consider legal problems referred to it by member countries Reconstituted 1958 to enable participation by countries in the African continent.

Pres Hon. N Y B ADADE (Ghana) Sec B SEN (India) international African Law Association 46 ave del Arbalète

International Artean Law Association, 6 ave del Arbalète Brussels 27 Helgium i 1059 to ninte those professionally concerned with law and legal problems in Africa and to assist African governments; especially in Africa and to assist African governments; especially in Pres Mr Justice N A OLIENTAU Sees Gen Prof M ALLIOT (France) Dr. J VANDELIANDEN Facelly of Law Haile Selasse 1 University Addis Ababa Ethoppa Publ Journal of African Law.

MEDICINE

Balkan Medical Union (Union Vedicale Balkanique) 10 ree Frogressi Bucharrett Romania 1 2923 studies nee Frogressi Bucharrett Romania 1 2923 studies need to be studies particularly allments specific to the Pallian recept public health serves as a clearing house for information and knowledge between doctors in the region organizer research programmes and congresses the next being beldin Belyrade, Yugoshava, Mems doctors and other special sts from Albania Bulgaria Cyprus Greece Romania Turkey and Ingolavia

Pres. Prof K J GURKAN (Turkey) Sec Gen Dr W Popesco Buzeu (Romania) Publs Archives de l Union

Méd cale Balka ique (6 times a year)

Middle East Neurosurgical Society Dr Fuad S Haddad Neurosurgical Department Orient Hospital Berrut Lebanon f 1958 mems in Cyprus India Iran Iraq Jordan Lebanon Pakestan Syna Turkey and U.A R

Society of Haematology and Blood-Transfusion of African and Near Eastern Countries Tunis Tunisia f 1965 for the promotion and co-ordination of scientific research in the field of haematology

Pres Dr Sy Baba (Ivory Coast) Vice Pres Dr Bena BADLY (Algeria) Sec Gen Dr All BOUJNAH (Tunisia)

MILITARY AFFAIRS

Arab Joint Defence Council (see chapter The Arab League)

Arab Permanent Military Commission (see chapter The
Arab League)

PRESS RADIO AND TELECOMMUNICATIONS

Almean Postal Union—UPAF (Union postale Africaine) 5 26th 19ty St. Carro U AR f '1961 to improve postal services between member states to secure collaboration between them and to ereate other useful services Mems Guinea Luberia Libya Mali Mann tania Somala Sudan U A R

Sec Gen Eng Mohamed Ibrahim Sobhi (UAR)
Publ African Postal Union Review (quarterly)

Arab States Broadcasting Union (see chapter The Arab

Arah Postai Umon 28 Adiy Street Cairo U A R 1 1954 ancillary body of the Arab League 20 member nations Dir Dr Anouan Bakin (see chapter The Arab League) Arab Telecommunications Union (see chapter The Arab

Leogue)

- Codeserse Europienae des Administrations des Postes et des Tellecommunications (IGPT) (Lumpons Conference of Postel and Tellecommunications of American des Postel and Tellecommunications of Kortenaerkade La Haye Netherlands i 1959 Mems Austria Belgum Cyprus Denmark Findand France Gernam Federal Republic Greece Iceland Ireland Italy Lechturaten Lincenhours Islats Monaco Nethern Communication (Postel Republic Greece Iceland Ireland Switzerland Turkey United Kungdom, Vatican Yngollayas)
- Federation of Arab News Agencies (see chapter Tie Arab League)
- International Telecommunications Union (ITU), Regional Eapert for Eastern Africa, POB 5580 Addis Ababa Ethiopia responsible for ITU activities within twelve countries of East Africa

Pan African Union of Journalists—PAJU, Accra Ghana f 1953 to promote the welfare and training of African iournalists

See Gen Kori Batsa (Ghana)

Union of African News Agencies (UANA), Algério Presse Service 7 blvd de la République Algiers Algeria i 1969 meets annually has proposed the creation of a Pan African News Agency within aegus of OAU

Pres Muhammad Bouzid (Algeria) Sec. Gen Hamed Schal (Tunisia)

Unon el National Radio and Television Organizations of Africa (Universitées Organizations Motionales de Radio et Télévision de l'Afrique—URTNA) 25 blod de la République B P 339 Dakar, Sinegal f 1950 co-circinates radio and television services including monitoring and frequency allocation among African comutres technical centre at Markala Mali Memi organizations in 23 countries 18 Markala Mali Memi

- Pres. M. MOUTONGO-BLACK (Cameroon); Scc.-Gen. MOHAMED EL BASSIOUNI (Senegal).
- United Arab Press: Cairo; f. January 1967 to replace Middle East News Agency. Dir. M. H. HEIKAL.

RELIGION

- Agudath Isreal World Organization (AIWO) (Organization mondiale Agudas Israel—OMAI): Hacheruth Square, P.O.B. 326, Jerusalem; f. 1912 to protect the interests of Jewish communities and to further religious education, in the spirit of traditional Judaism; Mems.: affiliated organizations totalling 200,000 mems. in 20 countries.
 - Chair. Rabbi I. M. Lewin (Israel); Sec.-Gen. Abraham Hirsch.
- All Africa Conference of Churches: P.O.B. 20301, Nairobi, Kenya; f. 1958; an organ of co-operation and continuing friendship among Churches and Christian Councils in Africa. Mems. include most major non-Catholic autonomous Churches in Africa.
 - Chair. Rev. RICHARD ANDRIAMANJATO (Madagascar); Gen. Sec. Canon Burgess Carr (Liberia). Publ. Youth News Letter.
- Alliance Israélite Universelle (Universal Israélite Alliance): 45 rue La Bruyère, Paris 9e, France; f. 1860 to work for the emancipation and moral progress of the Jews; maintains 72 schools in the Mediterranean area; library of 100,000 vols. Mems.: 12,000 in 20 countries.
 - Pres. René Cassin (France); Sec.-Gen. Eugene Weill (France). Publs. Cahiers de l'Alliance Israélite Universelle (monthly) in French, English and Spanish, The Alliance Review, Les Nouveaux Cahiers.
- Baha'i International Community: Office of UN Representative, 866 United Nations Plaza, New York, N.Y. 10017, U.S.A.; f. 1844 in Persia to promulgate the unity of the human race; work for the elimination of all forms of prejudice and for equality of men and women; establishes basic education schools for children; maintains adult programmes in basic literacy and community training. Mems. in 43,000 centres in 314 countries and territories. Governing body: The Universal House of Justice, Baha'i World Centre, Haifa, Israel.
 - Rep. to UN Dr. Victor de Araujo (U.S.A.); Alternate Mrs. Annamarie Honnold (U.S.A.). Publs. *The Baha'i World* (quadrennial), *Baha'i News* (monthly), publications in over 400 languages and dialects.
- International Council of Jewish Women: Beith Rothschild, 142 Hanassi Ave., Haifa, Israel; f. 1912 to promote friendly relations and understanding among Jewish women throughout the world. It exchanges information on community welfare activities, promotes volunteer leadership, sponsors field work in social welfare and fosters Jewish education. It has consultative status with UN, ECOSOC and with the UNICEF Executive Board. Mems.: 27 affiliates totalling 700,000 members in 21 countries.
 - Pres. Mrs. Shoshana Hareli (Israel); Sec. Mrs. Lily Cohen (Israel). Publ. Newsletter (3 a year; English, Spanish, Persian).
- International Hebrew Christian Alliance, The: Memorial House, Shalom, Brockenhurst Rd., Ramsgate, Kent, England; f. 1925. Objects: to unite Hebrew Christians throughout the world, to maintain and extend the Christian faith among those of Hebrew birth and to help them and their families in need.

- The Alliance is at work in Great Britain, America, Argentina, South Africa, Iran, Israel and many European countries.
- Pres. E. P. E. Lipson; Vice-Pres. Rev. Jakob Jocz; Exec. Sec. and Treas. Rev. Harcourt Samuel. Publ. The Hebrew Christian (quarterly).
- International Muslim Union (Union Musulmane Internationale): Grande Mosquée de Paris, Place du Puits de l'Ermite, Paris 5e, France; f. 1968. Objects: to assist the needy, defend the Muslim community, spread the knowledge of Islamic civilization and to organize Islamic worship wherever necessary.
 - Sec.-Gen. Dr. BOUBAKEUR DALIL.
- World Jewish Congress (Congrès Juif Mondial): I rue de Varembé, Geneva, Switzerland; f. 1936. It is a voluntary association of representative Jewish bodies, communities and organisations throughout the world. Aims: to assure the survival and to foster the unity of the Jewish people. Mems.: Jewish communities in over 63 countries.
 - Pres. Dr. N. Goldmann; Sec.-Gen. Dr. Gerhart M. Riegner. Publs. World Jewry (bi-monthly, London), L'Information Juive (monthly, Paris), Jewish Journal of Sociology (bi-annual, London), Gesher (Hebrew quarterly, Israel).
- World Sephardi Federation: New House, 67-68 Hatton Garden, London, E.C.1; f. 1951 to strengthen the unity of Jewry and Judaism among Sephardim, to defend and foster religious and cultural activities of all Sephardi Communities and preserve their spiritual heritage, to provide moral and material assistance where necessary and to co-operate with other similar organizations. Mems.: 50 communities and organizations in 30 countries.
 - Pres. Denzil Sebag-Montefiore; Admin. Dir. Gad Ben-Meir. Publ. Kol-Sepharad (bi-monthly).

SCIENCE AND TECHNOLOGY

- Association of African Geological Surveys (Association des Services Géologiques Africains): 74 rue de la Fédération, 75-Paris 15e, France; f. 1929. Aims: synthesis of the geological knowledge of Africa and neighbouring countries; encouragement of research in geological and allicd sciences for the benefit of Africa; dissemination of scientific knowledge. Mems.: about 60 (Official Geological Surveys, public and private organizations).

 Pres. J. E. Cudjoe (Ghana); Sec.-Gen. J. Lombard (France). Publs. maps and studies.
- International Commission for the Scientific Exploration of the Mediterranean Sea (Commission Internationale pour l'Exploration Scientifique de la mer Méditerranée): Secrétariat Général, 16 boulevard de Suisse, Monaco; f. 1919 for scientific exploration of the Mediterranean Sea, the study of physical and chemical oceanography, fauna and flora, and marine biology; 16 member countries.
 - Pres. S.A.S. THE PRINCE RAINIER III of Monaco; Sec.-Gen. Cdt. J.-Y. Cousteau (France). Publs. Rapports et Procès Verbaux des Réunions, Iconographie de la Faune et de la Flore Méditerranéennes, Bulletin de Liaison des Laboratoires.
- International Wetcorological Institute: Cairo; f. 1966 to carry out meteorological research and to provide training for Middle Eastern and African personnel engaged in meteorological work; the building of this project is being executed by World Meteorological Organization (WMO).

Mediterranean Social Sciences Research Council American University of Beirut Beirut Lebanon i 1960 to promote research on problems concerning the social and economic development of the land and peoples of the Mediterranean Basin Mems Research Centres and individuals in 19 countries

Chair Prof D J DELIVANIS (Greece) Sec Gen Prof N ZIADEH (Lebanon)

Middle Eastern Regional Radioisolopo Centre for the Arab Countries Sh Malach El Gamaa Dokki Cairo U A R f 1963 trains specialists in the applications of radio-isotopes particularly in the medical agricultural and industrial fields conducts research in hydrology tropical and subtropical diseases fertilisers and entomology promotes the use of radioisotopes in the Arab countries

UNESCO Regional Centro for Science and Technology for the Arab Slates 8 Sh el Salambk Garden City Cauro UAR (see chapter United Nations in the Middle East and North Africa)

SOCIAL SCIENCES

Congress of Arab and Stamle Studies (Congress des etudes arabes et sidemiques) e/o Prof. F. M. Pareja Lumito S. Ciudad Universitaria Madrid 3 Spain £ 1962. Con gresses Cordoba 1963. Cambridge 1964. Ravello 1966. Comptra 1965. Drussels 1970.

See Gen Prof F M PAREJA (Spain)

European Union of Arabic and Islamic Scholars (Union Européenne d'Arabisants et d'Islamisants) Limite 5 Madrid 3 Spain f 1970 to organize a Congress of Arabicand Islamic Studies Mems about 120 Sec F M PAREIA (Spain)

International Centre for African Economic and Social Documentation (Centre Internationale de Documentation Documentation teners international as Documentation Recomming et Sociale Africaine—CIDESA) 7 Place Royale Brussels 1 Belgium 1 1961 to establish international coordination of economic and social documentation concerning Africa and to facilitate research 89 member institutions from 39 countries Pres Dr G JANTZEN VICE Pres Dr J MEYRIAT Sec Gen Dr J B CUYVERS Publs Bibliographical Index cards (1500 per year) Bulletin of information on current research on human sciences concerning Africa (twice a year) Bibliographical Enquiries

TRADE AND INDUSTRY

African Groundnut Council: POB 3025 Lagos Nigeria f 1965 Mems Congo (Democratic Republic) Gambia Mali Niger Nigeria Senegal Sudan A promotion office has been established in Geneva Switzerland Chair Modino Diallo (Mali) Exec Sec Jacques DIOUF (Senegal)

General Union of Chambers of Commerce, Industry and Agriculture for Arab Countries (Union générale des chambres de commerce industrie et agriculture des pays arabes) POB 2837 Benut Lebanon 1 1951 to foster Arab economic collaboration to increase and improve production and to facilitate the exchange of technical information in Arab countries Mems 14 Chambers of Commerce in 17 countries

Pres Alt Abdul Rahman Al-Wazzan (Bahrem) Gen Sec Burhan Dajani Publ Arab Economic Report (Arabic and English)

Internalional Colton Advisory Commillee South Agri-culture Building Washington D C. 20250 USA f 1939 to keep in close touch with developments affecting the world cotton situation to collect and disseminate statistics to suggest to the governments represented any measures for the furtherance of international col laboration in maintaining and developing a sound world cotton economy Mems 44 countries

Chair KENETH E FRICK Exec Dir J C SANTLEY Publs Cotton Monthly Review (English Trench and Spanish editions) Quarterly Statistical Bulletin

International Federation of Collon and Allied Textilo Industries (Fédération internationale des industries tex files cotonnieres et connexes) Postfach 289 Bo39 Zarich Switzerland f 1904 present title adopted 1954 Aims to protect and promote the interests of its members to conduct research disseminate information and en courage co-operation Mems national trade associa tions of spinners and manufacturers of cotton and allied textiles in 26 countries

Pres J CRAIG SMITH (USA) Dir Dr HERWIG STROLZ (Austria) Publs Newsletter (fortinghtly) International and European Cotton Industry Statistics (annually) Cotton and Allied Textile Industries (annual)

TRANSPORT AND TOURISM

Agence pour la Sécurité de la Navigation Aérienne en Afrique et à Madagascar 75 rue La Boétie Paris 6e France and B P 8110 Dakar Senegal f 1959 Mems 15

Pres Louis Sanmarco Dir Gen Roger Machenaud

African Aviation Federation Naurobi Konya f 1969 to promote development of means of communication in Africa co operation among airling companies of mem ber states development of telecommunications between airports and the establishment of an aviation research centre First Conference Cairo 1969 Chair R Ampossati (Ghana)

Arsh Association of Tourism and Travel Agents— A A.T.T A: POB 5196 Berrut Lebanon i 1952 groups Tourist and Travel Agents operating in the Arab world to promote tourism in the region Mems 250

Pres JOSEPH L'HOURY Senior Vice Pres HABIB HENRINE Gen Man Sally Issa Publ Arab World Tourism (monthly)

Arab Tourist Union POB "354 Amman Jordan f 1964 Mems heads of tourist departments of 13 governments Pres ABDULLAH AL-TAER (Abu Dhahi)

Trans-Schara Liaison Committee c/o UN Economic Commission for Africa Addis Ababa Ethiopia f 1965 mems Algeria Mali Morocco Niger and Tunisia this technical committee was formed to study the proposed trans Suharan road route the most favoured scheme being a road from Algiers to Tamanrasset branching towards Gao in Mali and Agades in Niger Tunisia will have access to the route via existing communications The estimated cost for a tarred road 7 metres wide 2 800 km long is U S \$95 1 million and the road will take ten to twelve years to build The committee reported to the UN Development Programme which contributed \$236 400 to an eight month study of the scheme

PART THREE Country Surveys

Afghanistan

PHYSICAL AND SOCIAL GEOGRAPHY

Occupying an area of approximately 250 000 square miles (estimates range between 240 000 and 270 000 square miles) Afghanistan has the shape of a very irregular oval with its major axis running NE SW and extending over roughly 700 miles and the minor axis at right angles to this covering about 350 miles. The country is in the main a highland mass lying mostly at an altitude of 4000 ft [t 200 metres] or more but it presents a highly variable pattern of extremely high and irregular mountain ridges some of which exceed 20 000 ft [6 000 metres] or and an outer expanse of undulating plateau wide river basins and fake sumps

Politically Afghanistan has two frontiers of major length one on the north with the Turkraen Uzbek and Tadzhik Republics of the USSR the other (on the south and east) with West Pakistan . There are shorter but no less significant frontiers on the west with Iran and on the north-east with Kashmir and with China This last was fully agreed only in 1963 and the precise location of others in the south and west has not been delimited one reason for the uncertainty regarding the actual area of Afghanistan and an indication of the extreme difficulties of terrain It is noteworthy that in order to erect a buffer' between the then competing Empires of Russia and India the Wakhan district a narrow strip of land 200 miles long and under 10 miles wide in its narrowest part was attached to Afghanistan by a treaty of 1893 This strip controls the Baroghil pass over the Pamir and avoids having a Russian Indian joint frontier

PHYSICAL FEATURES

The main topographical feature of Afghanistan is a complex of irregular highlands that is relatively broad and low in the west and very much higher and also narrower towards the east In this eastern part the mountains form a group of well defined chains that are known by the general name of the Hindu Kush (Hindu destroyer) and are linked further eastward first to the Pamirs and then to the main Himalaya system with a small but high ridge the Little Pamir providing one link in Afghan territory between the Hindu Kush and the main Panur From maximum he ghts of 20 000 24 000 ft (6 000-7 000 metres) the peaks decline in altitude westwards attaining 15 000-20 000 ft (4 500-6 000 metres) in the zone close to Kabul Further west still the ridges are no more than 12 000-15 000 ft (3 500 4 500 metres) and in the extreme west they open out rather like the digits of a hand with the much lower Parapamisus ridges (proto

Panui) forming the last member of the mointain complex. The various ridges are distinguished by separate sames. The Hindu Kush which has a general altitude of about 15 000 ff. (4 000 m) with peaks 7 000-10 000 ft higher still is however narrow and crossable by quite a number of passes some of which are indirect and snow hound for much of the year

In geological structure Afghanistan has close affinities both to Iran further west and as has just been stated to the massive Himalayan system further east Development of present day land forms has been greatly influenced by the existence of several large stable masses of ancient rocks which have acted as cores around which rock series of younger age first developed and were then closely wrapped as fold structures Most important of these ancient massifs or shield areas so far as Afghanistan is concerned is the plateau of the Deccan the effect of which was to hunch a series of tight folds in a double loop or garland on its northern side. In this way can be explained the existence of the knot or hunch of fold structures lying partly in Afghanistan and comprising the Pamir which forms the eastern hmb and the Hindu Kush that makes up the western segment of the garland. The abrupt change of direction and swinging of the fold structures from an east west to in some places a north-south direction are a direct result of the presence of the resistant mass of the Deccan The fold ranges themselves are composed in part of sediments mainly laid down under water and include limestones with some sandstones and are of Cretaceous and later age Eccene especially Extensive heat and pressure in some regions have metamorphosed original series into schists and gness and there has been much shattering and cracking of the rock generally with the consequent development of fault lines and overthrust zones. A further feature in much of Afghanistan has been a good deal of differential earth movement uptilting downwarping and local adjustment which make the country particularly susceptible to earth tremors which occur frequently usually on a small scale Occasion ally however a major disaster occurs the latest being at Tashkent just north of Afghanistan in 1965

As a consequence of frequent crustal disturbance the rise of magma from the earth's interior has produced lava flows and minor volcanos Most of these are in a stage of old age—being merely fissures from which emanate gas steam and mud flows and the presence of soft volcanic debris adds considerably in places to soil fertility

As far as river drainage is concerned Afghanistan forms a major watershed from which rivers flow outward The Ann Darya (Oxus) rises on the north side of the Hindu Kush and flows northwestwards

^{*} The disputed area Pashtunistan

into the U.S.S.R. Here, away from the mountains the presence of loess (a yellowish soil of high fertility) in small pockets offers scope for agiculture. The Hari Rud rises a short distance only from the Amu Darya, but flows westward through Herat to terminate in a salt, closed basin on the Iranian frontier. From the south and west of the Hindu Kush flow a number of streams that become tributaries of the Indus; and in the extreme south-west the Helmand river flows through to end like the Hari Rud in a closed basin that is partly within Iranian territory. The Helmand basin is of interest in that because of a curious balance in water-level at its lowest part, the river here reverses its flow seasonally, and remains for much of its length non-brackish instead of becoming progressively more saline, as is normal when there is no outlet to the sea. The Helmand basin thus offers distinct potential for agricultural improvement, and in fact schemes for irrigation are in process of development. But political difficulties (part of the lower basin is Iranian territory) and remoteness are inhibiting factors.

The areas of lower, and in the main more densely peopled areas occur either as a series of peripheral zones to north and south, or as a series of interior valleys and basins between the main mountain ridges of the centre. Largest of these areas is the piedmont lying on the northern flanks of the mountains, and dropping northwards in altitude to merge into the steppelands of Russian Central Asia. This is Bactria, a region of, in places, light yellowish loessic soils. An interior situation, shut off from the sea by mountains means that rainfall is deficient, and falls mainly over the mountains. Streams fed partly by mountain snow-melt straggle across the plain, to lose themselves in the sand, feed salt swamps, or in a few cases, join others to form larger rivers such as the Hari Rud. Much of Bactria thus consists of semi or full desert with sheets of sand and gravel in many places, with, nearer the mountains, outwash of larger, coarser scree. Given stable political conditions this area with its areas of highly fertile loess soils and moderate water supplies offers much scope for economic development. For long inhabited by pastoral nomads, and disputed politically between various claimants: Afghan, Iranian and Russian, this northern zone is now developing rapidly with irrigated cotton growing as a main element. Links with the U.S.S.R. are considerable, and the two chief towns of Herat in the west and Mazar-i-Sharif in the north have grown considerably in size over the past few years.

On the south, towards the east, is the Kabul basin, which is a relatively flat zone hemmed in closely by steep mountain ridges. Some distance away to the north-west, and reachable through two major passes is the narrower Vale of Bamian; whilst south-east of Kabul occurs another fertile lowland zone around Jellalabad. Here lower elevation and southerly situation produce warmer conditions, especially in winter, as compared with most of the rest of Afghanistan.

In the south-west, extending through Ghazni as far as Kandahar, there is another series of cultivated zones; but the extent of this piedmont area is much smaller than the corresponding one we have just described as Bactria. To the west, aridity, the price of declining altitude, increases, so the lowland passes into the desertic areas of Registan and the Dasht-i-Mayo. Registan has seasonal flushes of grass, which support relatively large numbers of pastoral nomads, who however, are becoming increasingly sedentarized following irrigation development on the Helmand and Arghandab rivers.

Two other regional units may be mentioned. South of the Parapamisus and Kuh-i-Baba mountain ranges are a number of parallel but lower massifs, with narrow valleys between. Here because of altitude there is relatively abundant rainfall, but owing to topography, the region is one of remoteness and difficulty. This is the Hazarat, so called from the name of the Hazara inhabitants; and it still remains despite a central position one of the least known and visited parts of the country. Another equally remote highland, this time located north-east of Kabul, is Nuristan, again high and mountainous, but well-wooded in places, and supporting a small population of cultivators and pastoralists who use the summer pastures of the high hills, and move to lower levels in winter

CLIMATE

Climatically, Afghanistan demonstrates a very clear relationship with Iran and the Middle East, rather than with Monsoon Asia, in that it has an almost arid summer, a small amount of rainfall which is largely confined to the winter season, and considerable seasonal variation in temperature. The monsoonal condition of heavy summer rainfall does not occur, despite Afghanistan's nearness to India. Annual rainfall ranges from 4-6 in. (10-15 cm.) in the drier, lower areas of the west and north, to 10-15 in. (25-40 cm.) in the east; and on the highest mountains there is more still. Kabul, with an average of 13 in. per annum, is typical of conditions in the east, and Herat with 5 in. typical of the west. Almost all this falls in the period December to April, though there can be a very occasional downpour at other times, even in summer, when a rare damp monsoonal current penetrates from the Indian lowlands. Temperatures are best described as extreme. In July, the lowlands experience temperatures of 110°F., (43°C.) with 120° not uncommon—thi. is true of Jellalabad on the edge of the Indus lowlands. But the effects of altitude are important, and Kabul, at an elevation of 6,000 ft. does not often experience temperatures of over 100°F. (38°C.). Winter cold can be bitter, with minima of -10° to -15°F. (-22° to -26°C.) on the higher plateau areas; and as a result there are heavy blizzards in many mountain areas. The January mean at Kabul is 25°F. (-4°C.). Generally speaking, a seasonal temperature range of 80-100°F. is characteristic of many areas (cf. 26°F. for London). A further difficulty is the prevalence of strong winds, especially in the west, where a persistent and regular wind blows almost daily from June to September and affects especially the Sistan area of the lower Helmand basin, where it is known as the Wind of 120 Days.

With highly varied topography and climate, Afghanistan has a wide range of plant life—a good deal of which is not yet fully recorded Conditions range from Arctic and Alpine type flora on the highest parts to salt tolerant and zone species in the deserts Woodland occurs in a few areas, but much has been used for fuel in a country that has cold winters

PEOPLE AND ACTIVITIES

The ethnic origins of the people of Afghanistan are diverse The Pathans live mainly in the centre, south and east of the country, and are probably numerically the largest group The Ghilzais, also of the areas adjacent to Pakistan, are thought to be of Turki origin, like the Uzbeks who live in the north, mainly in the Amu Darya lowlands Another important element are the Tadzhiks, who are of Persian origin and in the opinion of some represent the earliest mhabitants of the country Other groups, such as the Hazan (who are reputed to have come in as followers of Jenghis Khan) and the Chahar Aimak may have Mongol ancestry, but they now speak Persian and the Hazan are Shi a Muslims In the north east, the presence of fair haired groups has suggested connection with Europe Most Afghans (the Hazari and Qualbashi of Kahul excepted) are Suntu Moslems the others are Shi a

For long a difficult topography, extreme climate with a generally deficient rainfall, and political matability inhibited economic progress. Small communities hved by cultivation where water and soil were available, and there were relatively numerous pastoralists mostly nomads who formed an important section of the community. Even today, it is estimated that it 3 17 per cent of the population is nomadic, and tribal organization is strong.

Over the last few years developments have taken place on a significant scale A Five Year Development Plan inaugurated in 1956, gave encouragement to cereal collivation (wheat, barley and maze), olive cultivation in the eastern provinces scribulture in the north, and the improvement of commercial crops such as cotton and sugar beet. As part of a general attempt to improve animal husbandry fodder crops (alfalfa and lucerne) are given pronimence, and improved strains of traditional fruit and vegetables (apricots, apples peaches melons, vines squashes, potatoes, etc) are replacing the older species in many areas

Impation has developed markedly within the last ten years. The major scheme so far is in the Helmand basin where two storage dams and a sense of distributary canals offer potential development for about a quarter of a million acres (100,000 hectares) of and land Impation development is also taking place on the Arghandah river in the same region. Other schemes are in evistence near Jellalahad, and on the Amu Darya, and there is a much more ambitious scheme for this last river which will involve hoth extension of impation and large scale generation of electric power, in co-operation with the U S S R

Because of Afghanistan's location as a huffer between Russia and British India, railways approached from vanous sides hut none actually penetrated the country, and so Afghanistan is one of the few parts of the world still to be totally without railways At the same time, the narrowness (despute the great beight) of the mountain barner as compared with the Himalaysa, has made Afghanistan a traditional routeway between north and south, and at present, helped by various foreign agencies and governments, there is a programme for considerable road unprovement and development Given the difficulties of terrain, Afghanistan now possesses a reasonably good road system, with some very good sections Auf transport is also an unportant factor

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HISTORY

It will be convenient to refer to Afghanistan throughout this essay, though the word (which means "The Country of the Afghans"-i.e. Pashtuns or Pathans) only goes back to 1747 and the name Afghan first appears in the tenth century. A better name would be "The Country of the Hindu Kush". For this range not only gives our area, where Central Asia, India and Persia meet, its special character but also helps to elucidate much of its history. The Hindu Kush forms a boundary between the nomadic and the settled lands: a boundary, but not a barrier. For at its eastern end are several practicable passes of the order of 10,000 feet above sea level and it can be turned at its western end near Herat. It serves as a backbone that encourages the formation of states astride itself. And it is the reservoir of the area: it is the winter snows in the Hindu Kush that provide the water for irrigation so vital to settled life in an area with an average annual precipitation of less than twelve inches. Further, the rivers rising in the Hindu Kush provide convenient routes of communication much frequented by traders and invaders during the ages when land transport predominated. In conjunction with the east-west ways along the Oxus valley and the passes through the Hindu Kush these routes explain why Afghanistan is at the centre of Professor Toynbee's Central Asian Roundabout. The valley of the Hari Rud turns the Hindu Kush to the west. The Helmand-Arghandab-Tarnak system leads from the frontiers of Persia to within a hundred miles of the headwaters of the Kabul river. And the line of the Kabul river provides the easiest access to the Indian sub-continent from the north and west. French excavations at Mundigak near Kandahar (virgin soil about 3,000 B.C.) suggest these routes were of importance already in prehistoric times; and they fitted into that great Eurasian caravan route sometimes called "The Silk Road". They were probably used by the Aryans, and certainly used by Alexander and by the Sakas, on their way to India. Though the Hindu Kush is now but a key to India it was formerly the key; and the holders of this key seldom failed to use it, lured on, often to the detriment of their interests in Afghanistan, by the great wealth of the sub-continent.

EARLY HISTORY

Afghanistan first appears in history during the reign of Darius I (6th century B.c.) not as a political entity, but divided among at least three of the Achaemenian satrapies. It remained under the Achaemenians till the defeat of Darius III by Alexander at Guagamela in 331 B.C. After Darius's death a sort of national resistance to the Greeks developed in Afghanistan and Transoxiana.

Greeks: Alexander, Seleucids. Graeco-Bactrians

Alexander spent three years in and about Afghanistan pacifying and organizing the country, where he established five cities. He marched on India in 327 B.C.

and did not return to Afghanistan. During the confused period that followed Alexander's death in 323 B.C. Afghanistan was at first controlled by Antigonus Cyclops but by 305 B.C. it had come into the hands of Seleucus, another of Alexander's generals. The main centre of power then lay to the west so the Seleucids tended to neglect their eastern territories. In 302 B.C. Seleucus himself ceded southeastern Afghanistan to the Maurya emperor Chandragupta in exchange for the five hundred elephants that contributed to the important victory at Ipsus in the following year. Southeastern Afghanistan remained under Maurya control till that empire declined after the death of Asoka, the encourager of Buddhism. Seleucid preoccupation with the west encouraged their Satrap of Bactria, Diodotus, to declare himself independent of Antiochus III in about 255 B.C. Diodotus and the Graeco-Bactrian rulers who succeeded him (they were not all of his blood: three frequently inimical families of rulers are known) were tough, able men who were able to maintain their independence. And helped by the weakening of the Selencid and Maurya empires they enlarged their kingdom till it extended from the Zarafshan to the Punjab. But their quarrels weakened them. The rise of Parthia cut them off from the west. And the lure of India was strong. So their guard on their nomadic frontier ultimately failed. Between 140 and 130 B.C. Bactria fell to the nomads, and the Kabul region and the rest of southern Afghanistan (Parthia had already occupied Herat and western Afghanistan) followed suit a century later. Greek influence persisted well into the Christian era; and petty kings of Greek descent probably continued to rule for at least as long in inaccessible places.

Kushans

Between 177 and 170 B.C. the nomadic Hsiungnu, or Huns (probably proto-Turk) inflicted two crushing defeats on the Yüchchih, a nomadic Indo-European people in what is now the Kansu-Ninghsia border area. The Yüehchih fled west driving before them the Saka tribes living astride the Alai mountains (another Indo-European people). What actually happened when the Greek kingdom of Bactria fell to the nomads is not clear. But we do know the Yüehchih ultimately occupied the Balkh region. And the Sakas turned the Hindu Kush to the west, occupied Seistan (Seistan is but a corruption of Sakasthan) and spread up the river system mentioned in paragraph 1 towards northern India. The chronology of this period is uncertain, but it was probably in the first century A.D. that the Kushans became the leading tribe in the Yüehchih confederacy. Under King Kujula Kadphises they moved south of the Hindu Kush, splitting the Sakas in two and driving part of them down into India. Under some able kings, prominent among whom was Kanishka, the Kushans built up an empire extending from the Oxus to Mathura (Muttra). They were an interesting people who developed a considerable degree of culture. They adapted Greek letters for

writing the language they used in Afghanistan The stability their empire afforded greatly facilitated trade along the 'Silk Road' and its important feeder down to India at a time when only the Kushans and the Parthians lay between flourishing Han China and the Roman Empire From Kanishka onwards the Kushan lings became patrons of Buddhism, probably from nolicy as much as from conviction, for the southern parts of their empire had been strongly Buddhist ever since Asoka's time Under them Buddhism spread along the trade routes northwards across the Hundu Kush then eastwards through Central Asia towards China The Kushan empire, with its capital at Peshawar, started to decline about the middle of the third century The Sassanians, who replaced the Parthians in Persia in 226, came to control western Afghanistan (including Seistan) and, according to some, may even have exercised suzerainty over the later Kushans And about the middle of the fifth century the Kushans were replaced in our area by the Kidantes (also of Yuehchih stock) who controlled the country south of the Oxus between Balkh and Merv

Hephthalites

At the beginning of the fifth century High Asia was controlled by two powerful Turco-Mongol confederaces both apparently under Mongol leadership In the east were the Juanjuan, to the west, centred on the Altai, were the Hephthalites, who seem to have been always in some sort vassals of the Juanjuan During the second quarter of the fifth century the Hephthalites (also known as "Huar" and "White Huns" though with little connection with Attila and his tribes) started to expand westwards They occupied Sogbola replaced the Kulantes in Bactria, and in 454 Then, which grant and kilded the Sessansian King Flant Comments of the Sogbola replaced the Kulantes in Bactria, and in 454 Then, which grant and kilded the Sessansian King Flant Comments occupied Afghanistan and invaded north west India The Hephthalites renamed normadic and bathanc, destroyed much, and were particular centers to Buddhism

Tuchüeh

When the Juanjuan ruler Anakuei put a slight upon one of his vassals Bumin, Chief of the Tuchueb, or Turks they revolted and with the help of the Turkish rulers of north China (Wei dynasty), defeated the Juanjuan in 552 Burnin died in the year of this victory and the Turks divided into two the Eastern Turks under Burun's son, and the Western Turks under Bumin's able brother, Istami The two confederacies continued friendly for a while, but later were often at enmity About 565 the Western Turks allied themselves with the Sassanians and smashed the Hephthalites, who disappeared as a political entity Their territory was divided between the allies, foughly along the line of the Oxus, and Afghanistan became part of the Sassanian empire for some twenty years Later the Turks split with the Sassanians (profits from the transit trade along the "Silk Road" contributed to the quarrel) and allied themselves with Byzantium The Turks invaded Bactria in 558/9

and by 597/8 they controlled the whole of Afghanistan Their power was at its peak in 630, when the celebrated Cliniese pilgrum Hispan Tsang passed through their territories Many Turks adopted Buddhism, which the Hepbthalities bad failed to eradicate And some Turks seem to bave become partially sedentary in Afghanistan

Chinese

Hetween 659 and 661 T'ang China, who had already defeated the Eastern Turks in 650, crushed the Western Turks The Chinese took over the Turksh territories and started to set up an administration in them, which never bad time to develop as the Thetans occupied the Tarim basin for twenty-four years after 670 and thus cut China off from her westernmost dependencies.

THE COMING OF ISLAM

The Arabs, in their astonishing expansion, now enter our area At the battle of Nehavend in 642 they completed the destruction of the Sassanians In 651, they occupied Herat, and the following year they raided Balkh Civil wars halted this Arab expansion for a time, but it was renewed early in the eighth century under Qutayha b Muslim, the Ommayad Viceroy of Khorassan The Western Turks never recovered from their defeat by the Chinese The Eastern Turks had briefly revived their empire between about 683 and 743 but were never in a position to belp their western congeners. And, though the Chinese had recaptured the Tarim basin by 694 and were able to start a forward policy again by 715 (the year of Qutayba's deatb), they suffered a crushing defeat on the Talas in July 751 So the rulers of Afghanistan, not all of whom were Turks had no outside help in their resistance to the Arabs They put up a tough struggle parts of eastern Afghanistan were not converted to Islam till the minth century, and the centre not till the beginning of the eleventh century But ultimately the hulk of Afghanistan became part of the Abbassid Caliphate

Tahirids, Saffarids and Samanids

By the time of the Abbassids the dulnton of the Arah element in Islam by conquests and conversions was already marked. This dilution continued to increase, and the Abbassids came to rely more and more on mercenary armies chiefly composed of Turksh Chuire or Islam of the Caliphate there was an increasing tendency for the formation of local dynasties owing but nominal allegance to the Caliph Such, in our area, were the Tahirids who ruled Khorassan for about fifty years from 820, the Saffands from Seistan who overthrew the Tahirids in the second half of the muto century and added Herat and Balkb to their dominions, and, most important, the Samands who established their capital in Bokhara in 874 subjugated the Saffands about 900, and at the height of their power controlled Transoziana, the greater part greater part greater part greater part greater part

of Persia, and much of Afghanistan. The Samanids were brought down by the Qarakhanid Turks in 999.

Ghaznavids

Under the Samanid, Abdalmalik I, a Turkish Ghulam called Alptegin was Captain of the Guard. By shrewd use of the political arts of the time he had made himself Governor of Khorassan and was in the way of becoming the most powerful man in the kingdom when the death of Abdalmalik and the accession of Mansur I ruined his prospects. In 962 he fled to Ghazni, displaced the local ruler, became himself almost independent, and founded the important Ghaznavid dynasty which lasted for 200 years. The greatest Ghaznavid was Mahmud who, building on the foundations laid by his grandfather Alptegin and his father Sabuktegin (977-997), extended his sway till he controlled much of Persia, most of Afghanistan, and northern India. Actuated partly by religious zeal and partly by the desire for loot Mahmud aimed at an annual winter campaign in India, into which he made seventeen expeditions. Towards the north he was less successful but though he was unable to take Transoxiana from the Qarakhanids he managed to hold his own against them and against the Ghuzz. Mahmud adopted the title of Sultan. His court was a brilliant one, frequented by people such as Firdausi, the poet, and Al Biruni, the polymath. Mahmud died in 1030. His successors lacked his abilities and they were under constant pressure from the Seljuks, a tribe of the Ghuzz, to whom the Ghaznavids ultimately became tributary. In 1152 Sultan Bahram Shah was defeated by Alauddin of Ghor, who sacked Ghazni. And Bahram Shah's son Kusru, the last of the Ghaznavids to rule in Afglianistan, was forced down to India by the Ghuzz.

Seljuks

Towards the end of the tenth century a nomadic Turkish people, the Oghuz or Ghuzz, appear in Transoxiana, moving slowly towards the south and west and playing their part in the fighting that accompanied the decline of the Samanids. The bulk of them remained nomadie, as their descendants, the Tureomans, have remained to this day. But one clan, the Seljuks, appreciated the advantages of civilization, became orthodox muslims and ultimately became sedentary. Under Toghrul Beg the senior branch of the Seljuks took Khorassan from the Ghaznevids between 1038 and 1040, when they defeated Masud near Merv. Toghrul Beg's brother occupied Khwarezm. By the middle of the century the Seljuks were the masters of most of Persia; and in 1058 Toghrul Beg displaced the Shi'a Buyids to become Temporal Vicar of the Abbassid Caliph. With the help of an able Persian Vizier known as Nizam-ul-Mulk (the friend of Omar Khayyam) Toghrul Beg's two successors Alp Arslan (1063-72) and Malik Shah (1072-92) were able to hold onto their possessions in Persia and to deal with the traditional fissiparous tendencies of their people. Malik Shah took Balkh from the Ghaznavids. His son, Sultan Sinjar, who became ruler of Khorassan in 1095, played an important part in our area and in 1117 reduced the Ghaznavids to vassalage. He died in 1157,

after trouble with the untamed Ghuzz in the Balkh area, without being able to establish a stable Tureo-Persian kingdom.

Ghorids

The hill-country up the Hari Rud from Herat, known as Ghor, for long remained in isolation because of its poverty and difficulty of access. The Achaemenians seem to have penetrated there. And Masud. while Governor of Khorassan under his father Mahmud of Ghazni, undertook the systematic reduction of the area to vassalage, and its conversion. At that time the country was divided among a number of Maliks, or petty kings. But by the end of the eleventh century a central authority had developed and in 1000 Masud III of Ghazni was able to recognize one Izzuddin Hussain as Prince of Ghor. Izzuddin, who died about the middle of the twelfth century. managed to balance fairly successfully the often conflicting claims of his Ghaznavid suzerains and the powerful Seljuks in Khorassan. His son and successor, Saifuddin Suri, delegated some of his power to two half-brothers. Fakhruddin got Bamian where he founded the Shanshabanid dynasty, which lasted till the Mongol invasion; and Qutbuddin got the hill country. Some family quarrel drove Qutbuddin down to Ghazni where he was poisoned by Sultan Bahram Shah in 1146. Saifuddin marched on Ghazni to avenge his brother, took the town and held it for a couple of years, when he assumed the title of Sultan. But in 1149 Bahram Shah drove him out of Ghazni, captured him and ignominiously executed him. A fourth brother died on the way to attack Ghazni. It was left to the fifth brother, Alauddin Hussein (1149-56), to rout Bahram Shah at Taginabad on the Helmand and to sack Gliazni, which earned him the epiteth of Jahansoz, or World Burner. Alauddin did not hold Ghazni, and Bahram Shah reoccupied it till his death. Alauddin was less successful against the Seljuks, by whom he was defeated in 1152 and held prisoner a while. His son and successor was killed in 1163 near Merv while attacking the Ghuzz and the army gave allegiance to his nephew Ghiyasuddin. This was the Ghiyasuddin who built the beautiful minaret near Jam. Closely supported by his brother Muizuddin (also known as Mohammed Ghori) Ghiyasuddin brought Ghor to its brief period of glory, with an empire stretching from Herat to Ajmir in India. Muizuddin, who had been made Sultan of Ghazni on driving the Ghuzz out of that town in 1173, proved unequal to ruling alone after Ghiyasuddin died in 1203. In 1204 lie was defeated by the Khwarezm Shah near Andkhui. And when he was assassinated in 1206 while returning from dealing with a revolt in the Punjab the Ghorid empire collapsed. The Indian territories became independent, and the rest of the kingdom was incorporated in the Khwarezmian empire between 1206 and 1215.

Khwarezm Shahs

The rulers of the Khiva oasis long made use of the title of Khwarezm Shah, which was later appropriated by the Seljuk governors of Khorassan. Shah Atsiz (1127/8-56), son of a Seljuk governor of Khorassan and

grandson of a Turkish slave, tried to declare his independence of the Seljuks hut was defeated by Sinjar in 1138 In 1141 the Qarakhitai defeated Sinjar and invaded Khwarezm These Qarakhitai were s strongly sinicized Mongol flits who had been driven from Peking some twenty years before by a revolt of their vassals, the Tungusic Jurchen They fled westward and founded a new state at the expense of the Oarakhanid Turks of Transoxiana and Sinkiang They were not muslims Khwarezm remained tributary to the Qarakhitai till the reign of Shah Atsiz's grandson, Alauddin Mohammed (1200 20), and it was with the help of his overlords that he defeated Muizuddin, as related above Between 1207 and 1210 this Muhammad of Khwarezm threw off the yoke of the Qarakhitas, whose Gurkhan or ruler, Yeh-Liu Che Lu Ku was having trouble with rebellion in the east. The Khwarezm Shahs had got control of Khorassan towards the end of the twelfth century, occupied Transoxiana after defeating the Qarakhitai and by taking Ghazni in 1215-16 completed their occupation of Afghanistan So by 1217 Mohammed of Khwarezm seemed to have effected the task in which Siniar had failed the creation of a strong Turco Persian state in eastern Islam But the strength of this empire was Illusory It was based on locally-powerful landowners and a mercenary army, and depended for its strength chiefly on the character of the ruler Mohammed of Khwarezm was unequal to his task He offended Genghiz Khan in 1218, and by the time he died two years later, a broken hearted fugitive, his empire had disintegrated

Mongois

Genghiz Khan, the great Mongol leader, bad consolidated his power over Mongolia hy 1206 and then started to expand By 1216 he had defeated the Qarakhital in what is now Sinking so his territories marched with those of the Khwarezm Shah Genghiz Khan seemingly impressed by the apparent strength of the Khwarezm Shah, was willing to enter into commercial and diplomatic relations But in 1218 the Khwarezmian governor of Otrar pillaged a Mongol caravan and massacred its muslim merchants and the Mongol envoy accompanying it The Khwarezm Shah refused any reparation so the following year Genghiz Khan attacked The Khwarez-mans put up little effective resistance, though Mohammed's son Jalalud dia did inflict two defeats on the Mongols in Afghanistan before being finally defeated himself By 1222 Afghanistan was in Mongol hands. The towns were d-stroyed the urban population massacred, the dams on the Helmand wrecked and the country became a sort of no-man's land without any proper government. It took one hundred and fifty years before Alghanistan even started to recover from these disasters Some sort of administration was set up in Mongka's reign (1251 59) when Afghanistan was divided the western parts going to the likhans of Persua and the eastern parts forming part of the Jaghatas Ahanate Afghanistan further suffered in the Mongol dynastic wars when the Ilkhaus supported the Great Ahan Kuhdas while the Jaghata de did not.

Karts

In 145 one Shamsuddun Kart, related on his mother's side to Chuyawddun of Ghor, inherited the rulership of Ghor, which had suffered less from the Mongols than the rest of Afghanistan In 123 he was invested by Möngkå with the province of Herat under the sureramty of the Ilkhan Hulligul Shamsudh land such solid foundations during his reign of twenty-five years that despite many difficulties, the Kart dynasty for one hundred and thirty years ruled from Herat over a territory that at its greatest extent comprised western Afghanistan and much of Khorassan

Timurids

Eastern Afghanistan, as we have seen, formed part of the Ulus of the Mongol prince Jaghatai When, at the beginning of the fourteenth century, the Taghatai Khan, Kebek discovered the delights of urhan life in Transoxiana and his successor adopted Islam the Khanate was split in two in the east Morhoustan. where the Mongols continued their nomadic traditions, and Transoxiana in the west, where the ancient Turkish nobility, notably the Amir Qazghan, held the real power From this nobility there arose the Barlas Turk known as Tamerlane By 1365 he had secured control of Transoxiana from the Japhataids and hy 1370 he controlled castern Afghanistan For ten years Tamerlane was preoccupied elsewhere but in 1381 he took Herat from the Karts and in the next three years he completed his control over Afghanistan including Seistan Most of Tamerlane's astonishing career hes outside the scope of this note. He died in 1405 and by 1407 his fourth son Shah Rukh emerged victor from the struggle for succession and for forty years ruled from Herat over the bulk of the Timurid empire-west Persia had been lost to the Black Sheep Tureomans-either directly, or as suzeram over his nepbews Timund decline began under Ulngh Beg. Shah Rukh s scholarly son who was murdered by his son in 1449 when the Timund territories were under senous threat from the Uzbegs These were a predominantly Turkish horde under Mongol leadership who had started moving southwards in 1428 Within twenty years the Timurid empire had disintegrated under pressure from the Uzbegs in the north and the White Sheep Turcomans in the west All that remained was Khorassan and parts of western Afghanistan ruled by Hussain Baigara from Herat till his death in 1507 Hussain Baigara's court was of great intellectual and artistic brilliance, but he was little of a statesman His son, the last Afghan Timnrid, was driven from Herat hy the Uzbegs in 1507

Salavids, Mughals, Uzbegs

For the next two hundred years the history of Afghanistan is the and and confusing story of struggles of the Safavids with the Urbegs for Khorassan and Herat and with the Mighals for Kandahar The Safavids were a national dynasty that arose in Persa at the beginning of the sixteenth century The Mighal empire was founded by that fascanting character Bahur, Timurid prince of Ferghana who had been driven out of his patrimoutly by the Urbers He was

unable to persuade Hussain Baiqara to join him against the Uzbegs. But in 1502 he occupied Kabul (where he is buried), in 1522 he took Kandahar, and at the battle of Panipat in 1526 he laid the foundation of the Mughal empire.

MODERN HISTORY

Between 1708 and 1730 occurred the first, though brief, emergence of the Pathans as a political power when the Ghilzai Mir Wais revolted from the declining Safavids and for a short time he and his successors ruled Persia itself.

Nadir Shah of Persia

The Safavids were helped against the Ghilzais by Nadir Kuli Khan, a bandit chief, who proclaimed himself ruler of Persia in 1736. Within two years he had extended his rule over southern Afghanistan. In 1739 he carried out his great raid into India and sacked Delhi. And in 1740 he took northern Afghanistan from the Uzbeg ruler of Bokhara. He was assassinated in 1747.

Durranis

Sadozais. Unlike the Safavids, Nadir Shah encouraged Afghans in his service. In the confusion following his assassination an Afghan of the Sadozai clan (the Khan Khel, or Royal Clan) of the important Abdal tribe rallied his countrymen and led them back to Kandahar. Here the chiefs elected him King with the style of Dur-i-Duran (Pearl of the Age), from which the Abdals are now known as Durranis. This Ahmed Shah was a very capable man and created the Afghanistan we now know. His dominions included Afghanistan, Kashmir and north-west India, and Khorassan, Sind and Baluchistan became tributary to him. He undertook regular winter campaigns into India but, though he smashed the Marathas at Panipat in 1761, they brought him little permanent extension of territory, and he met with increasing trouble from the Sikhs. On Ahmed Shah's death he was succeeded by his son Timur who during a reign of twenty years was able to hold the territories he had inherited and who moved the capital from Kandahar to Kabul. But he left more than twenty sons, whose unedifying struggle for the throne brought about the dissolution of the Sadozai kingdom. Zaman, Mahmud, Shuja-Ul-Mulk, and again Mahmud occupied the throne in succession. The Uzbeg north and much other territory fell away from the Sadozais. Mahmud acquired the throne a second time with the help of Fatteh Khan, leader of another important clan, the Barakzais (or Mohammedzais). When Mahmud and his son Zaman barbarously murdered Fatteh Khan his brothers united and drove the Sadozais to Herat. where Sadozai rule came to an end with the death of Kamran in 1842.

Barakzais (Mohammedzais). When the Sadozais were driven west in 1818 Dost Mohammed, youngest of the twenty-one Barakzai brothers, was allotted Ghazni, to which he soon added Kabul. His position was difficult. His brothers were not readily submissive. The Sikhs took Peshawar in 1823. And the British,

who had become the leading power in a still nominally Mughal India were inevitably interested in Afghani. stan, the key to India. This interest led to the First Afghan War (1838-42) when the British thought they could best secure their northwestern approaches against the Russian threat by replacing Dost Mohammed by the Sadozai, Shuja-ul-Mulk, on the throne of Kabul. The project was ill-conceived, ended in a major disaster, and left an understandable legacy of bitterness. When the British evacuated Afghanistan in 1842 they released the Dost, who returned to Kabul and set about extending his control over the whole country. He died at Herat in 1863 soon after completing his task by taking the town. The Dost appealed particularly to the Afghans, who call him Amir-i-Kabir (The Great Amir). For the last eighteen years of his reign he maintained friendship with the Government of India. He nominated his third son, Shere Ali, to succeed him. The two older brothers, and Abdurrahman, son of the eldest brother, did not accept this and it was not till 1868 that Shere Ali was secure.

At first he continued his father's old policy of friendship with Britain, but as time went on a coolness developed and in 1878 the Second Afghan War started. The underlying cause was again British fear of Russian intentions. The actual crisis came when the Afghans refused to accept a British mission but publicly accepted a Russian one. Shere Ali fled before the invaders and died in Mazar in February 1879. In May his son and acknowledged successor, Yakub, signed the Treaty of Gandamak, which gave the British most of what they wanted. But when the envoy Yakub had agreed to accept was massacred together with his escort the British had to return and when they occupied Kabul in November Yakub gave himself up. Though British arms were generally successful, despite the Maiwand disaster (27 July 1880), the political situation was unsatisfactory, particularly after a change of ministry in London led to the abandonment of the Forward Policy. So when Shere Ali's nephew Abdurrahman returned from exile early in 1880 the British took a gamble (which succeeded) and recognized him as Amir of Kabul.

The British evacuated Kabul early in 1881. They, wisely, no longer insisted on a resident envoy in Afghanistan; but they gained some territory (including the Khyber Pass) and agreed to help the Amir against unprovoked foreign aggression provided he followed their advice on foreign policy. After the British left Abdurrahman spent ten years imposing a despotic centralized government on Afghanistan. In 1895 he occupied, and forcibly converted, Nuristan. Abdurrahman thought Afghanistan's interests were best served by loyal friendship with Britain even though this led to certain difficulties with Russia. By the time he died in 1901 the boundaries of modern Afghanistan were largely settled and partially demarcated. Amir Habibullah succeeded his father without any civil war. During his reign Anglo-Russian tension over Afghanistan was lessened as part of a wider diplomatic settlement. But he had to face the complications caused by the First World War. Habibullah was assassinated in 1919, being succeeded

aiter a bnef struggle, by his third son Amanullah, one of whose first acts was an abortive attack on India Bat by the peace treaty of August 1919 freedom of action in foreign affairs was restored to Afghanistan, which entered into diplomatic relations with several countries, including the USSR and Britain in 1921 Amanullah was an erratic character and his precipitate zeal for reform alienated powerful tribes and religious leaders. In May 1929 he field the country Kabul was briefly held by a Tadzink bandit leader known as Bachbal i Sagao

Mohammedzas (Yahya Khel) In October, 1929, Nadir Khan, a cousin of Amanullah and a former Minister of War, returned from exile and with the help of his equally able brothers Hashim Khan, Shah Wali Khan and Mahmud Khan (the Musahiban Brothers) defeated the Bachha and occupied Kahul He was soon elected as King Nadir Shah He was making good progress towards restoring conditions in Afghanistan when he was assassinated in 1933 and was succeeded by his son, the present king, H,M Mohammed Zahir Shah, the second Durrant to ascend the throne without any civil war Down to the end of the Second World War King Zahir Shah had the benefit of a wise and experienced Prime Minister in his uncle, Sardar Hashim Khan The next Prime Minister Sardar Shah Mahmud, for all his ability and integrity was not at home in the changed situation after the war, marked by the British abdication in India and the emergence of the two super powers, the USSR, which has a long common frontier with Afghanistan and the USA, half the world away At this time the royal family was still effectively the ruling authority in Aighanistan, and the democratic institutions laid down in Nadir Shah's constitution were chiefly consultative The younger members of the royal family thought that Shah Mahmud was not dealing with Afghanistan's two major problems forcibly enough

These men were part of the first generation of Afghans to have received some of their education in the west By the autumn of 1953 they had generated sufficient support within the family to secure the resignation of Shah Mahmud and his replacement by his nephew, Sardar Daud Internally Daud a administration was less liberal than its predecessor. It kept a firm grip on the country and had little trouble except for some tribal disturbances in the Khost area and a hasty, but short lived not in Kandahar The important problem of modernization was attacked with energy and success A Ministry of Planning was set up, with Daud holding the portfolio, and a series of Five-Year Plans was initiated Much of the finance for the Plans came from abroad Soon after the Flag Incident (see below) the USSR made a loan of US \$10 million, and the USA and other powers were not long in following this example Under the Plans due attention was paid to social services, including education. And in 1959 Daud was successful in aholishing the compulsory veiling of women in public. In foreign affairs Dand had his younger hrother Sardar Naim as foreign minister, who pursued an active and generally successful policy Diplomatic relations were entered mto with many countries and full use was made of the facilities of the United Nations Politically Afghamstan voted with the muslim members of the Afro-Asian bloc A UN Technical Assistance Mission was also accepted But the administration failed to solve the most unmediate of its foreign problems, that of the Pathan tribes in Pakistan, which had been separated from Afghanistan during the nineteenth century, first by Sikh then hy British action, but who remain of great interest to the predominantly Pathan Government of Afghanistan When the sub-continent was partitioned the Afghans resented the Pathans there being given the sole choice of acceding to either India or Pakistan Instead of trying to solve the problem by co-operation with Pakistan, the viability of which they then doubted, the Afghan Government encouraged a latent irredentism and pressed for the establishment of a quasi independent area, or Pashtunistan Daud was an ardent supporter of this policy In 1955 the Flag Incident occurred, when Afghan mobs attacked the Pakistani Emhassy and Consulates This nearly brought down the Daud administration, but the Afghans apologized and relations were patched up The Pashtunistan Campaign continued, causing an increasing deterioration in Afghan-Pakistan relations and coolness between Afghanistan and the West One result of this was that the USA could not belp modernize the Afghan armed forces which had to rely on Soviet help after 1955 The last step was when Afghanistan broke off diplomatic relations with Pakistan in September, 1961;

The economic and fiscal results of this break were disastrous and led to the fall of the Daud administration in March, 1963 The new prime minister, Dr Yusuf, was not only not a member of the royal family, he was not even a Pathan His first administration was generally well received Its chief achievement was the promulgation of a new, and remarkably liberal, constitution on 1 October 1964 It also made possible a resumption of relations with Pakistan Dr Yusuf's second administration, elected under the new constitution, was not so successful There were tronhles including student nots in Kahul, which led to his resignation. He was replaced by Mr. Maiwand. wal, a Pathan In 1968 Mr Maiwandwal resigned on grounds of ill-health and was succeeded by Mr Nur Ahmed Etemadi, another Pathan and connected with the Royal Family There has been considerable progress in modernization. In this Afghanistan has been helped by substantial aid from both Communist countries and the West

Political development has mentahly heen alower For demorratic rights granted from above are never so easy to work as those won from below, particularly in a country where scarcely half the population has any tradition of the public discussion of public affairs. The Pathans have their Jirgar where such discussions takes place, the other peoples are accustomed to live under authority. The result of this has been that the three prime munisters since Sardar Daud have all been administrators rather than politicans, while the electical legislators have tended to be critical rather than constructive And so far no political parties have been formed, as permitted by the 1564 Constitution, though Mr. Maiwandwal was on the way to creating a "tail", rather than a political parties we understand a "tail", rather than a political parties we understand

it, when he retired. Ever since the fall of Dr. Yusuf's administration students have been very conscious of their political power: this led to the University and colleges being closed for a while during 1969. One important step forward has been made. The Supreme Court, envisaged in the 1964 Constitution and intended primarily to administer secular law rather than the muslim shariat has now been set up. Elections

were held in October 1969, for seats to the House of the People and for one third of the seats in the House of Elders. A new administration under Mr. Nur Ahmed Etemadi was formed which subsequently resigned in May 1971. The Speaker of the House of the People, Dr. Abdul Zahir, was appointed Prime Minister designate pending the formation of a new Cabinet.

M.C.G.

ECONOMIC SURVEY

About 16 million people live in the Kingdom of Afghanistan. A full census of the population has yet to be completed, but the round figure cited is one that is based on official estimates. These indicate that from 1966 to 1971 the population will increase from 15.4 to 16.9 million. The calculations used for these estimates assume an annual rate of increase of 1.9 per cent; current demographic studies indicate that the rate of increase now exceeds 2 per cent.

Of the total population, 90 per cent live in rural areas. Rural migration is augmenting the natural increase in population in urban areas so that this percentage may soon change. Nearly 70 per cent of the people live in villages scattered throughout the mountain or desert countryside. They are too remote from the urban centres to take much part in the market economy. This 70 per cent includes the 2,700,000 Kuchis, who are nomads.

Kabul, the capital city, with a rapidly increasing population that may soon reach 600,000, is the dominant financial and commercial centre of the country. Other large cities are Herat, a trading centre near the Iranian border, with a population of 86,000 people and Kandahar, in the wool and fruit producing area of the south-west, with 77,000 inhabitants. The smaller provincial centres include Mazar-i-Sharif, in the northern karakul country where natural gas has recently been found, Kunduz and Pul-i-Kumbri in the cotton country, and Jellalabad in the east. Only in recent years have these and other urban centres been linked to each other and with the capital city by adequate transportation and communication systems. A more unified national economy is now emerging from what had been a group of relatively isolated trading centres located in provincial areas largely devoted to agriculture carried on at close to a subsistence level. These areas were, nevertheless, nearly self-sufficient.

Afghanistan's economy has in the past been based almost entirely on agricultural production. Probably two-thirds of the agricultural production still does not enter the market economy. Of the other third, roughly half is sold for urban consumption and the other half for export. The mainstays of the economy and the chief earners of foreign exchange are still the traditional products of Afghanistan: the production of wool and of karakul skins obtained from a unique breed of sheep that graze in the northern provinces, and the cultivation of cotton. Hand-woven carpets, another distinctive product of the country, are also an important factor in the Afghan economy.

Industrial production in the modern sense started in Afghanistan with the establishment of a cotton textile plant in 1934. This industry expanded rapidly and is today the largest in the country. It was followed by the building of wool factories, sugar refineries, cement plants, and other processing industries. Engineering industries are small and relatively new. Excluding handicrafts and utilities, industrial production accounts for only about 5 per cent of the total production of the country.

Although the existence of large mineral resources has been known for many years, it is only recently that economic exploitation of some of these resources has become possible. This is due to the discovery of natural gas in the northern part of Afghanistan and to the building of facilities for making use of the large reserves of this new source of energy. The export of natural gas to the U.S.S.R. started in 1967, and the volume is increasing rapidly. This new development will have an important impact on the economy of the country.

Sufficient statistical data are not available to make more than rough estimates of the gross domestic product (G.D.P.) of Afghanistan. Two separate studies for the year 1959 produced estimates varying from Af. 28,000 million to 39,000 million. The most recent information furnished by Afghan authorities is that the G.D.P. for the year 1967–68 was Af. 54,000 million. This is equivalent to U.S. \$1,200 million at the official exchange rate of Af. 45 to U.S. \$1. During this period the exchange rate in the free market continuously exceeded Af. 70 to the U.S. \$. Using the above estimate and converting the figure at the official exchange rate, per capita income in 1968 would be U.S. \$80.

A rough estimate of the real rate of growth of the Afghan economy for the period 1963 to 1968 is 2 per cent (compound rate) per annum.

AGRICULTURE

In past years Afghanistan produced enough food to fill the needs of its own people and to supply substantial amounts, particularly of fresh and dried fruits, to the Indian sub-continent. But in recent years, the population has grown at a more rapid rate than food production, so that it is now necessary to import large quantities of wheat, sugar and vegetable oils. Some shifting in the use of land from wheat to cotton has contributed to this change in respect to self-sufficiency in food.

Of the total land area which is 63 6 million bectares only 22 per cent or 14 million bectares is suitable for cultivation Of this 78 million bectares are today considered crop land 58 million bectares are trigable but only 60 per cent of the irrigable and is actually cropped because of lack of water. Some of the non misable crop land is arty farmed but not all of it

Grain Crops

Grains are the most important crops Estimates of production (in metric tons) for 1967-68 are wheat 2 241 000 tons maize 765 000 tons barley 357 000 tons and rice 396 000 tons. The wheat crop has varied by large amounts from year to year This is partly due to periodic recurrences of rust damage and to the shifting of land to cotton The low yields of wheat obtained in Afghanistan are attributable to a steady reduction in soil fertility and to the primitive methods of cultivation that have been used through out the country In recent years however the intro duction of improved seeds and the use of chemical fertilizers have greatly mcreased the yields of wheat in some areas. There are now indications that Afghan istan may achieve self sufficiency in wheat production in two or three years. The average annual amount of wheat imported during the years 1962-67 was 110 000 tons Most of it was acquired from the United States on concessional terms

Cotton

Cotton is a major crop in the northern provinces but in recent years its cultivation has commenced in the Helmand Valley and near Herat A well planned and intensive effort to encourage cotton cultivation was very effective during the period of 1962 1965 This resulted in a doubling of the production of raw cotton in a remarkably short time. It rose from 52 000 tons in 1961 to 110 000 tons in 1963. But ginning capacity became a bottleneck furthermore diseases and seed degeneracy were encountered Added to these problems was the urgent need for wheat created by the shift in land use 'The combination of these factors caused a falling off in the production of cotton which dropped back to 55 000 tons by 1967 A new cotton programme has recouped part of the former game and has as its goal a production of 130 000 tons of seed cotton for which the expanded ginning mills now have more than sufficient capacity

More than half of Afghanistan's ginned cotton is exported with the largest shipments going under barter contracts to the USSR

Other Crops

The estimated production of other important crops in 1967–68 was sugar beet 62 000 tons sngar cane 57 000 tons and vegetable oil seed; sexcluding cotton seeds 55 000 tons None of these crops were sufficient to meet the needs of the country so that substantal amounts of sugar and vegetable oils were imported

The climate of Afghanistan is very favourable for the production of a wide variety of iruits Grapes are the most important of the fruits and account for more than half of the estimated total of 826 000 tons of fruits produced in 1967-68 Afghan fruits are exported in both the fresh and dired states Traditionally India and Pakistan were the markets for these goods, but shipments now go to the USSR and China and more recently to Germany The installation of modern facilities for cleaning and packing reasons has made it possible for Afghanstan's dired fruits to enter the European market

Vegetable production has been neglected in the past but the use of new seeds and better methods of cultivation are increasing the level of production which is estimated at 646 ooo tons in 1967. With the installation of new faculties for handling vegetables including canning and cold storage plants vegetable crops will be more umportant in the future and may even enter the European market

Afghan melons are famous for their flavour but the ratio of weight to value and the hazards of spoulage in transit make it impossible to export them except to nearby Palcistan Pomegranates are also an important crop. The use of concentrated pomegranate juice as a blieful in soft druks is an interesting new export possibility. Pistachios and almonds grow in "indely scattered areas and substantial quantities are exported

Livestock

Two of Afghanistan's leading exports karakul skins and wool depend on the raising of sheep. The sale of karakul skins to European and American buyers is Afgbanistan s largest source of convertible enirency Karakul alone accounts for more than half of the convertible foreign exchange earnings of the country Karakul which is more popularly known as Persian lamb is widely used in the manufacture of fur coats and other garments. Afghan skins generally command a higher price than competing products which come from South West Africa and U.S.S.R. The number of karakul sheep is estimated to be 6 million all located in the northern provinces. In recent years the foreign exchange obtained from the export of karakul skins has ranged from US \$10 million to US \$16 million annually This industry is very important to the Afghan economy but it is not expanding in fact con siderable efforts are needed to maintain the present volume

The number of sheep in Afghanistan excluding the karakul flock is estimated to he 15 million Sheep are the main source of meat for the country and they produce enough wool to export from 5 000 to 6 000 tons annually most of which is sent to the USSR under barter agreements

To help make up a deficiency of protein in the Afghan diet there are important projects for increasing poultry production which is today quite small A fisheries programme has also been started In addition great efforts are being made to improve the local breeds of cattle in order to increase the very low output of dury products

A basic problem of the livestock industries of Afghanistan is the limited amount of pasture land and the difficulties which over grazing causes. The demand for meat and dairy products is expanding much more rapidly than the supply of these products.

MINERAL RESOURCES

Exploratory drilling carried on with Soviet assistance has located supplies of petroleum in the northern provinces, but the commercial production of oil is not yet possible. This exploration work is continuing, and the search for oil has been extended to the southern part of the country as well.

The situation in regard to natural gas is very different. There are proven reserves of more than 60,000 million cubic metres in a large field near Mazar-i-Sharif. The estimate of the total of all reserves is 300,000 million cubic metres.

The availability of natural gas in Afghanistan will have far reaching effects on the economy of the country. The construction of a pipeline to carry natural gas to the U.S.S.R. made it possible to start exporting this commodity in 1967. Present estimates indicate that by 1973 the annual export of natural gas will reach 3,500 million cu. metres. Income from this resource may soon exceed that of any other commodity. Relatively small amounts of natural gas have as yet been allocated for domestic uses, which could include the supply of energy for thermal electric plants and for the manufacture of chemical fertilizer.

Iron Ore: unexploited deposits

The discovery of natural gas in Afghanistan raises important questions regarding its uses, one of which could be as a source of energy for the reduction of iron ore and its conversion to steel. The major iron ore deposits are in the Hajikak area, 125 km. west of Kabul and directly south of the natural gas field. The ore is too distant from the sea to be sold competitively on the international market, but efficient, low-cost reduction or conversion to steel prior to shipment would change the economic factors that determine its marketability.

The estimates of the extent of the iron ore deposits are that the proven reserves amount to ro million tons. In addition, there are 314 million tons of partially drilled reserves, and the general geological prognosis is that the total deposits exceed 2,000 million tons. Analysis of the ore indicates that it is high grade and of a type suitable for reduction by natural gas.

Other mineral resources that have been located, but which are not yet exploited, include deposits of copper, lead, zinc, beryl, gold, barytes and sulphur.

Coal, Salt, Lapis Lazuli

Commercial mining operations have so far been confined to the production of coal, salt and lapis lazuli.

Coal mining was started in 1939 and is entirely a governmental activity. The production of the Karkar and the Ishpushta Coal Mines, both near enough to Kabul to supply most of the needs of the capital city and its industrial environs, has now reached a total annual volume of 150,000 tons. But the reserves of these mines are relatively small, 13 million tons in the case of Karkar, and 2 million tons for Ishpushta. The

largest deposits of coal are in the north at the Darrahi-Soof mines, which have proven reserves of 75 million tons and where the actual reserves may be several hundred million tons. Another coal deposit is at the Sabzak mines near Herat, where the known reserves are 3 million tons. These mines are being prepared for active production and are expected in the near future to add 30,000 tons each to the country's annual production of coal. Because of the size of its reserves, the Darrah-i-Soof mine will play a large role in the future.

Afghanistan produces much of the salt that it consumes, but the methods used for this production are still primitive. New mines equipped for modern methods will soon be in operation and may eliminate any need for importing salt.

Afghanistan's lapis-lazuli is famous throughout the world. The mining of these gem stones has been carried on for thousands of years. The chief deposits are in the province of Badakhshan.

ENERGY

At the present time the consumption of energy in Afghanistan is, by Western standards, very low. A rough estimate made in 1964 showed that the per capita use of energy in the United Kingdom was 120 times that of Afghanistan. Nearly two-thirds of the total energy available is supplied by imported petroleum products. These provide the fuel for transportation, and small quantities of oil are also used in diesel plants producing electricity. In 1964, the imports of petroleum products, most of which came from the U.S.S.R., exceeded 150,000 tons and the amounts purchased are increasing yearly.

Hydroelectric Power

Hydroelectricity is next in importance as a source of energy. Total electric power production in 1967-68 reached 359,000 kW. and was steadily rising. Three new hydroelectric projects, all larger than any now in operation, are under construction. These are: the Naghlu plant, 70 km. east of Kabul, which will have an installed capacity of 90,000 kW.; the Mahipur, also east of Kabul, but nearer the city, with a capacity of 66,000 kW.; and the Kajakai plant, which will add 33,000 kW. to the supply of power in the Helmand Valley. The Mahipar plant started operating in 1967. According to current estimates, the total production of electric energy for distribution throughout the country will exceed 500,000 kW. by the end of the year 1971.

Other Sources

Coal and wood are the other sources of energy used in the country. In 1964 about 100,000 tons of each were consumed for fuel. There are extensive plans for increasing coal production. The target set for 1971 is 350,000 tons. However, the supply of wood, which is still extensively used for cooking and heating, is steadily decreasing because of the destructive lumbering practices employed in the few remaining forests.

INDUSTRY

Afghamstan's first modern industrial venture a cotton textile plant started at Jebel i Seraj in 1934 has grown into a large and important enterprise This business which is partly owned and managed by the Barke Millie a private commercial bank operates two large scale spinning and weaving plants one at Pul 1 kumra and the other a quite modern plant at Gulbahar where it has also installed finishing equipment for dyeing and printing cloth The basic equipment for textile production now installed in these plants is 77 000 spindles and 2 100 power looms more than half of which are automatic In 1967-68 the production of cloth was 67 million metres which is still below the needs of the people Imports in excess of 35 million metres yearly have added to the supply but the demand for cloth is not fully satisfied Consequently the production of the Gulbahar plant will be expanded and plans have been made to huld four new textule plants which will he located in Kabul Nangarhar Herat and Balkh The goal is for a total production of 118 million metres by 1971 to meet an estimated demand which hy then will have risen to 120 million metres

Woollen textiles have been produced in small quantities for many years but this industry has not yet become important Annual production is now about 400 000 metres

Processing Industries

Cement production which was started on a small scale by the Afghan Cement Cempan at Jobel; I Sera in 1938 has been expanded by the building of a large government owned plant near Pul: kumn In 1997–68 the combined production of the two plants was 127 000 tons Plans have been made to construct a third plant for which Herat will be the site

There are a number of newly established industrial plants for processing agricultural products. A recently built raisin cleaning plant is now operating at its full capacity which is about 6 000 tons per year The success of this venture has led to the making of plans for building several new plants of similar capacity The Spinzar Company operates a large cotton ginning plant at Kunduz with branches throughout the cotton producing provinces. It produces vegetable of as a by product and a new oil extraction plant has been constructed in the Helmand Valley at Bost In handahar there is a plant for handling and preserving fresh fruits. Other processing or handling industries include leather tanning the preparation of casings for export and cold storage and refrigeration facilities for vegetables fruits and meat

Sugar refining was started many years ago. The present annual production is only 7,500 tons but there are plans to build facilities for increasing the total output of refined sugar to more than 20 000 tons by 1971.

Other Industries

Among the smaller industries are some plants producing consumer goods such as pottery glass ware shoes and knitted goods but the production of these articles is small The most important handicraft industry is the wearing of carpets and rugs Handworen Afghan carpets are well known in western and other markets and command high prices because of their quality and distinctive designs Federal Germany and the United Kingdom are the largest customers. This trade earned more than U S §8 million of foreign exchange in 1965 and in 1966 and is therefore important to the economy of the country. To improve the quality of Afghan carpets a plant for washing carpets locally before export will be built in the near future

The engineering industries of Afghanistan have confined their operations to the repair of automotive equipment and some assembly work on trucks and motors Plans for the development of metallurgual industries await the completion of studies of the feasibility of building an iron smelter.

Slimulation of Industrial Expansion

In 1967 a new Foreign and Domestic Private Investment law was passed This has stimulated interest as proposals for a number of new industrial enterprises some of which will commence operations in the near future. An Industrial Development Bank may soon be established Most of the initial equity capital of Af 240 million from the Afghan Government has now been arranged. The project now awasts the conclusion of inegotations for foreign participation and the approval of legislation authorizing the charter of the bank. The completion of these plans will hasten the expansion of industry in many fields in Afghan 1stan.

TRANSPORT AND COMMUNICATIONS

By using a substantial portion of the foreign aid received in recent years on the building of roads and airports Afghanistan has greatly expanded and vastly improved its transportation system Nearly 2 000 km of asphalt and concrete roads were com pleted between the years 1957 and 1967 Good roads now connect all of the main cities of the country with Kabul and with each other. The most dramatic achievement of the programme was the reduction of time needed to travel by automobile and for truck services between Kabul and the northern provinces This has been accomplished by huilding a high altitude tunnel near the Salang Pass of the Hindu Rush mountain range A journey from Kabul to Kunduz that formerly required several days of rough driving now takes six or seven hours on a fine road. To complete this project was a spectacular feat of engin cering carried out with Soviet aid and Soviet technical assistance

Important extensions and spurs for the roads already constructed will be hult during the next five years These will include the Herat to Islam Qala road which joins Afghanistan highway system with Irans Another important project is the huiding of a direct road from Herat to Kabul through the central provences this will eventually be part of the Asian Highway Sponsored by the United Katons

There are large modern airports at Kabul and Kandahar which can accommodate jet traffic. Local airports are now in use in the north at Kunduz, Faizabad, Mazar-i-Sharif, and Maimana and at Herat in the west and Jellalabad in the southeastern part of the country.

Ariana Airlines, the Afghan national line, in which Pan American Airlines has a minority interest and a management contract, provides passenger and cargo service to Iran, Beirut, and the West, as far as London. A service which is shared with Indian Airlines carries traffic to New Delhi.

There are no railroads in Afghanistan, nor are there any plans to build one. From time to time, however, consideration has been given to the desirability of constructing a rail line from the Hajikak area to carry iron ore or iron products to the rail head at Chaman on the border of Pakistan.

Telephone Communications

Automatic telephones were installed in Kabul in 1950. The present 5,000 line exchange is being replaced by one with 13,000 lines. Automatic equipment is now in use in many of the provincial cities and the installations will be considerably expanded in the near future. Most of the telephone equipment is of German origin, the Afghan Government's communications programme having been assisted by the Federal Republic of Germany.

Access to the Sea

Afghanistan is a land-locked country. The shortest land routes to the sea are through Pakistan to the port of Karachi. There is a rail line from Chaman which runs across western Pakistan to Karachi, a distance of 950 km. A spur of 8 km. from Chaman to the new rail head at Spin Baldack inside the Afghan border near Kandahar will connect this line with the present Afghan highway system. Goods shipped from Kabul usually go by truck to Peshawar and thence by rail to Karachi.

Afghanistan's foreign trade is dependent on transit rights through neighbouring countries. When political difficulties caused the closing of the border between Afghanistan and Pakistan in the early 1960s, it became necessary to use different routes to the sea. One of these was through Iran to the port of Khorramshahr on the Persian Gulf; the other was across Russia to the Baltic sea. Since the reopening of the border, the shorter and less costly routes through Pakistan are again in use.

New transit agreements recently concluded with Turkey and with Iran will soon make through transportation by truck possible from Western Europe to Afghanistan.

FOREIGN TRADE AND BALANCE OF PAYMENTS

The cost of the imported goods and services which Afghanistan requires in order to sustain an economic development programme that will create a modestly rising standard of living exceeds the current value of exports by substantial amounts. In 1962-63 imports cost U.S. \$115.9 million, whereas the proceeds

from the sale of exports were only \$58.9 million. By 1967-68 imports had risen to \$139.3 million and exports to \$66.5 million. The export-import gap had therefore widened from \$57 million in 1962-63 to \$71.8 million 1967-68.

The balance of payments problems created by this gap have been met by the reduction of Afghanistan's liquid assets to minimum working balances and by commodity loans and grants from aid-giving countries, chiefly the United States and the U.S.S.R. Short-term credits obtained from the International Monetary Fund have also helped to ease the financial difficulties caused by the imbalance of trade. But the present indications are that the trade gap will continue for some time to come. Increases in per capita income will generate import demands that will probably exceed the rate of expansion of Afghanistan's normal export trade.

These circumstances create difficult problems for those who are planning the future of Afghanistan's economy and for aid-giving countries and the international lending agencies. With no reversal of this trend in sight, the burden of an increasing foreign debt service (currently U.S. \$14 million per annum) compounds the difficulties. Important among the factors which may change the future prospects are the rapidly increasing exports of natural gas and the possibility that the use of this new source of energy will expedite the exploitation for export purposes of the iron ore reserves.

Afghanistan's pattern of export trade has shown only minor variations in recent years. More than one-third of the exports were delivered under barter contracts (mainly to the U.S.S.R.) which provide for payments by credits usable only in the country to which the goods were shipped. Exports to India and Pakistan accounted for 25 per cent of the total. Payments for these shipments were made in rupees the use of which was restricted under bilateral agreements. The remaining exports were sold in western markets for convertible currencies. The chief purchasers were the U.S.A., United Kingdom and Federal Germany.

MONEY AND BANKING

Due to a succession of fiscal deficits, the supply of money (bank notes and demand deposits) in Afghanistan increased from a total of Af. 3,205 million in March 1962 to Af. 6,288 million in March 1968. In 1967 the supply of money declined slightly; furthermore, the growth rate of the monetized sector of the economy has in recent years exceeded the rate of increase in money supply. The volume of credit extended to both the public and private sectors of the economy also increased substantially. However, the growth rates for both monetary supply and credit are not excessive, and, in general, the fiscal and monetary policies of the country are conservative.

The chief banking institution in Afghanistan is Da Afghanistan Bank, a government-controlled central bank, which also engages in commercial operations. As of the end of 1966, its total assets

amounted to Af 24 350 million with capital and reserves totalling Af 685 million. In addition to its man offices in Kabul it has 49 provincial branches as well as offices in London and New York

There are two other banks in Afghanistan the older of which is the Bank Millle (Afghan National Bank) founded in 1932. It conducts a commercial banking benness and acts as a holding company with controlling interests in some of the leading industries including the Testile Company. The Banke Miller assets at the end of 1966 were Af 1380 million and its capital and reserves were Af 827 million. The other commercial bank the Fashkany Teyarsty Bank is affiliated to the Da Afghanistan Bank It started its commercial operations in 1934 and as of December 1966 had assets of Af 935 million and capital and reserves of Af 344 million. No foreign banks have been permitted to open in Afghanistan banks have been permitted to open in Afghanistan.

PUBLIC FINANCE

Government revenues have risen from Af 2 120 million in the fincal year 1962-63 to Af 4, 189 million in 1967-68 More than half of the revenues are raised by taxes on husiness transactions customs duties on imports being by far the largest source Income taxes on individuals and corporations account for less than roper cent of the total revenue Direct taxes on land are normal

The ordinary expenses of government plus the developmental expenditures incurred by the Govern ment of Afghanistan amounted to Af 3.537 million in 1962-63. Bly 1967-68 the figure had risen to Af 3.132 million The figure budgeted for 1963-69 is Af 5.799 million which includes about Af 7.200 million for national defence Deficits have been financed by credits from the Central Bank and by expansion in the supply of money

For many years the funds for developmental projects have far exceeded the amounts charged as expenditures in Afghanistan's fiscal accounts. The additional costs were covered by funds received from foreign countries in the form of loans and grants

FOREIGN AID

Foreign aid to Afghanistan started in 1950 when the Export Import Bank of the US granted a loan for the development of the Helmand Valley The US has continued to support this land development programme which has included extensive impation and hydroelectric projects

Up to 30 June 1968 the total and furnished by the US to Adjanustan amounted to nearly US \$,00 million Forty five per cent of the American and was used to improve transportation mainly road building 25 per cent was spent in the Helmand Valley and 12 per cent on education Smiller amounts were used for technical assistance in agriculture government management and planning

Sowet and has exceeded the amounts furnished by the US Details of its use are not available especially those in respect to military assistance which has been anbitantial. The most spectacular Soviet projects are the building of the tunnel through the Hindu Kush mountain range at the Salang Pass and the erection of prant-sized silos in Kahil for the storage of wheat

During the period covered by the Second Five Year Plan (1962 to 1966-67) Afghanistan received a total of US \$332 5 million in the form of project loans and grants from foreign countries Of this amount 65 per cent came from the US SR 23 per cent from the US SR 23 per cent from the US A and 9 per cent from the US A.

In addition to these project loans and grants the Government of Afghanistan realized Af 2 sop million from the sale of commodities furnished under grants and loans of the total Ay per cent (almost entirely in the form of grants) came from the US 37 per cent (all under loan agreements) came from the USSR and 13 per cent (grants) from Germany

The United Nations has maintained a large staff in Afghanistan which has furnished a wide variety of technical assistance which has been especially effective in the field of public health

Alghanstan is counting heavily on the continuance of foreign and in order to achieve the objectives of its Third Five Year Plan (1967–71). This plan envisiged a level of development expenditure that would require total foreign assistance amounting to the equivalent of US \$420 million in foreign currences. A revised version of the Third Five Year Plan published in November 1968 modifies it an original goals which now call for US \$332 million in project assistance.

AΡ

STATISTICAL SURVEY

AREA AND POPULATION

| Total Area (sq. km.) | Cultivated Area (sq. km.) | Population (1969 est.) | Density of Population (per sq. km.) | Kabul (capital; 1969 est.) |
|-------------------------|---------------------------|---------------------------|---|-------------------------------|
| 650,000 | 78,000 (est.) | 15,944,275 | 24.5 | 480,383 |

RACIAL DIVISION (1963)

| Pathans or Pashtuns | Tadzhiks | Uzbeks | Hazarahs | Nomads |
|---------------------|-----------|---------|----------|---------|
| 8,800,000 | 4,300,000 | 800,000 | 444,000 | 650,000 |

PROVINCES ('000—1969 est.)

| Province Population | | CAPITAL PROVI | | NCE | _ | Population | CAPITAL | | |
|---------------------|---|---------------|-------|----------------|------------|------------|---------|-----|-------------|
| Kabu . | • | | 1,267 | Kabul | Farah . | | • | 306 | Farah |
| Kandahar . | | | 724 | Kandahar | Faryab . | • | | 423 | Maimana |
| Herat . | | | 669 | Herat | Jauzjan . | • | | 419 | Shiberghan |
| Balkh . | | | 345 | Mazar-i-Sharif | Takhar . | • | | 482 | Talokan |
| Nangarhar . | | . 1 | 574 | Jalalabad | Badakhshan | • | | 335 | Faizabad |
| Paktia . | | | 714 | Gardez | Parwan . | • | | 865 | Charikar |
| Ghazni . | | | 1,175 | Ghazni | Bamian . | • | | 337 | Bamian |
| Helmand . | | . ! | 309 | Bost | Uruzgan . | | | 515 | Uruzgan |
| Kunduz . | • | | 395 | Kunduz | Ghor . | • | | 315 | Ghakhcharan |
| Katagan . | | | 607 | Baghlan | Samangan | • | | 202 | Aibak |
| Chakhansur | | | 119 | Zaranj | Zabul . | • | | 349 | Kalat |
| Logar . | | | 301 | Baraki-Barak | Wardak . | | | 404 | Maidan |
| Kapisa . | | | 335 | Togab | Laghman . | | | 216 | Meterlam |
| Runar . | | | 322 | Chakhasarai | Badghis . | | | 312 | Kala-i-Now |
| Kochi . | | . 1 | 2,607 | | • | | | | |

AGRICULTURE

('000 tons)

| | | | | | i |
|-------------|---|---|-----|-------------|-----------|
| | | | | 1966–67 | 1967–68 |
| Wheat . | • | | | 2,033 | 2,207 |
| Maize . | • | | . | 720 | 726 |
| Barley . | | | | 375 | 375 |
| Rice . | • | | - 1 | 337 | 338 |
| Cotton . | • | • | • | 59 | 55 |
| Beet Sugar | | • | . | 56 | 62 |
| Cane Sugar | | • | • | 51 | 51 |
| Fruit . | • | | . | 372 | 51 385 |
| Oil Seeds . | • | | • 1 | 55 | 55 |
| Vegetables | • | • | . | 590 | 591 |
| | | | - 1 | | |

Sheep . Karakul Cattle . Goats .

Unit

'ooo tons

"tons

LABOUR (1965—numbers employed)

MINING

1965-66 1966-67

161.6

38.7

10.3

144.0 38.1

8.6

1967-68

151.0

31.3

5.5

| | | | STOCK 58—'000) Donkeys | | | 1.2 | Agriculture | Trade, Industry, Commerce, Administration | Nomads |
|---|---|-----|------------------------------|---|---|-----|-------------|---|---------|
| • | • | | Camels | • | • | | | 0 | |
| • | • | 6.0 | | • | • | 0.3 | 2,900,000 | 840,000 | 650,000 |
| • | • | 3.6 | Horses. | • | • | 0.3 | | 1 | |
| _ | _ | 2.2 | | | | | | · | |

Coal

Salt . Lapis Lazuli.

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AFGHANISTAN-(STATISTICAL SURVEY)

INDUSTRY

| | Untr | 1965-66 | 1966-67 | 1967-68 |
|---|--|--|--|---|
| Cotton Pieces Cotton Yarn Woollen Pieces Beet Sugar (crystal) Soap Cement Rayon | 'ooo metres 'ooo bundles 'ooo metres tons 'ooo cakes 'ooo tons 'ooo metres | 55,200 239,400 305 7,400 2,800 172 2 1,000 | 66,000 245,400 463 7,100 1,400 174 1,304 | 64,000 192,200 340 7,500 1,500 123 6 |

Carpet-making is an important traditional cottage industry.

ELECTRIC POWER (kWb)

| | 1965-66 | 1966-67 | 1967-68 |
|-------|----------------------------|----------------------------|----------------------------|
| Hydro | 210,737 8,296 13,115 | 282,414 8 964 10,920 | 345,490 12,463 1,696 |
| TOTAL | 232,148 | 302,298 | 359,649 |

FINANCE

1 Afghan (Af)=100 puls 200 Af, = £1; 84 Af =US, \$1, 1,000 Afghans=£5 sterling=US \$12

BUDGET [1967-68—million Af]

| | | | | | | | _ |
|---|----------------------------|---|------|---|---|---|----------------|
| Revenue | | Expand | TURE | | | | |
| Indirect Taxes . Government Enterprises . Direct Taxes . Property Sales and Services Repayment of Loans to Government . | 2,514 627 548 205 | Ordinary Expenditure Development Schemes | : | : | : | : | 3.638 1,440 |
| Commodity Assistance Total (incl. other items) | 705 4.952 | TOTAL . | | | | | 5,078 |

AFGHANISTAN—(STATISTICAL SURVEY)

THIRD FIVE-YEAR PLAN (1967-71) (million Af.)

| Revenue | } | | Expenditure |
|--|------|---------------------|--|
| Direct Taxation | : | 2,809 11,391 | Government Departments 16,862 Repayment of Foreign Loans 4,422 |
| Sale of Property and Services Licences, Fees and Penalties | | 4,136 672 | TOTAL CURRENT EXPENDITURE 21,284 |
| Investments | | 950 3,793 668 | INVESTMENTS Government |
| TOTAL DOMESTIC REVENUE Foreign Commodity Aid | JE . | 24,419 4,200 | Foreign Aid |
| TOTAL REVENUE | . | 28,619 | TOTAL INVESTMENTS 30,000 |

FOREIGN AID (million U.S.\$)

| Source | 1964–65 | 1965-66 | 1966–67 | 1967–68 |
|--------|--------------------------------|-------------------------------|--------------------------------------|--------------------------|
| U.S.A | 16.00 12.00 0.10 1.00 | 12.68 6.00 0.35 2.00 | 5.50 0.25 1.60 1.62 0.35 | 3.92 1.70 0.98 |
| Total | 29.10 | 21.03 | 9.32 | 6.60 |

1970 (est.—'000 U.S. \$): U.S.S.R. 50,000*, U.S.A. 6,000, German Federal Republic 6,000, China (P.R.C.) 6,000, United Kingdom 240.

*1969

EXTERNAL TRADE (million Af.)

| | | | 1964–65 | 1965-66 | 1966-67 | 1967-68 |
|---|---|---|--|--|---|---|
| Commercial Imports Loan and Grant Imports TOTAL IMPORTS TOTAL EXPORTS | • | • | 3,927.0 3,324.9 7,251.9 4,152.0 | 4,058.6 5,348.7 9,407.3 5,025.4 | 4,994.9 6,285.9 11,270.8 5,198.0 | 5,004.8 5,448.6 10,453.7 5,017.6 |

ATGHANISTAN-(STATISTICAL SURVEY)

PRINCIPAL COMMODITIES

| Imports* | 1966-67 | 1967-68 | Exports | 1966-67 | 1967-68 |
|--|---|--|---|--|--|
| Foodstuffs Cotton Textules Machinery and Equipment Footwear Rubber Tyres and Tubes Metals and Metal Manufactures Other Goods | 1 064 4 287 5 640 7 102 5 102 5 184 5 2 428 1 | 933 5 266 3 483 8 114 9 288 4 173 8 2744 1 | Fruit Dried and Fresh Karakul (Persian Lamb) Carpets Raw Cotton Raw Wool Other Goods | 1 682 4 879 3 610 0 1 068 3 488 7 467 5 | 1 966 4 1 077 6 390 2 593 9 367 1 622 4 |

[·] Commercial imports only

PRINCIPAL TRADING PARTNERS

| | (| Imports* | | Exports | | |
|---|--|--|---|--|--|---|
| COUNTRY | 1965-66 | 1966-67 | 1967-68 | 1965-66 | 1966-67 | 1967-68 |
| Crechoslovakia German Pederal Republic India Japan Pakistan USSR United Ringdom USA. | 28t 4 267 3 358 3 572 4 286 5 1 303 9 209 0 268 6 | 216 3 332 6 506 7 715 0 340 8 1 684 3 164 8 304 6 | 60 0 357 1 478 1 803 0 236 6 1 311 8 271 1 564 5 | 82 7 396 7 349 8 693 0 1 258 7 882 2 788 1 | 152 1 276 7 636 2 6 4 400 1 1 608 1 702 3 407 6 | 45 1 816 4 416 3 1 667 8 805 2 420 2 |

^{*}All classes

TRANSPORT CIVIL AIR TRAFFIC (1966)

| | Frights | Passencers | Freicht (kg) |
|---------------|---------|------------|--------------|
| National | 1 591 | 52 239 | 196 187 |
| International | 1 903 | 42 019 | 2 515 260 |

ROADS Number of motor vehicles in Kabul

| | 1965-66 | 1966-67 | 1967-68 |
|------------|---------|---------|---------|
| Lorries | 24 287 | 15 303 | 15 478 |
| Buses | 2 009 | 2 238 | 2 295 |
| Motor Cars | 18 747 | 27 556 | 29 152 |

COMMUNICATIONS MEDIA

| | 1965-66 | 1956-67 | 1967-68 |
|--|--------------------------|--------------------------------------|--------------------------|
| Telephones in use Official Others Radios imported | 3 094 6 161 40 807 | 3 329 6 537 45 77 ⁸ | 3 322 6 244 26 815 |

EDUCATION

| | Schools | Purits | STAPF |
|---------|---------|---------|--------|
| 1965-66 | 2 085 | 403 852 | 8 525 |
| 1966-67 | 2 298 | 443 450 | 9 814 |
| 1967-68 | 2 581 | 497 879 | 11 640 |

Source Department of Statistics Ministry of Planning Kabul

THE CONSTITUTION

A new Constitution was published in 1964, of which the following are the chief provisions:

Chapter 1. The State

Afghanistan is a constitutional monarchy. The State religion is Islam. Religious freedom is assured. The State languages are Pashtu and Dari Persian. The flag is a tricolour of black, red and green, with symbolic emblems on the centre stripe. The State capital is Kabul.

Chapter II. The Sovereign

The King must be of Afghan nationality, and a Muslim of the Hanafi sect. He has the following rights and duties:

Supreme command of the armed forces,

Power to declare war and peace,

Power to inaugurate sessions of Parliament,

Power to inaugurate and terminate extraordinary sessions of Parliament,

Power to dissolve Parliament and to call for fresh elections, which must take place within three months, Approval and proclamation of laws,

Making and dissolution of international agreements,

Appointment and dismissal of the Prime Minister, and of Ministers on the recommendation of the Prime Minister.

Appointment of Elders, and of the President of the House of Elders with the approval of the House, Appointment of judges and heads of diplomatic missions, Proclamation and annulment of national emergency,

Granting of amnesty.

Coin is minted, and the Khutba is read, in the name of the King. Royal expenditure is fixed in the State Budget.

The abdication of the King shall be subject to acceptance by the Loya Jirgah. Tenancy of the throne on the death of the King shall pass to his son, or failing that to his brother. If the King has no brother the Senate shall elect a successor from among male members of the Royal House. Members of the Royal House cannot be members of a political party and may not become Prime Minister, Members of Parliament or members of the Supreme Court.

Chapter III. The People

The people have equal rights and obligations before the law. No person may be punished except under a law already in effect. No Afghan may be deported or extradited. Residence and property are inviolable. Foreign nationals may not own immovable property in Afghanistan. Privacy of communication and freedom of thought and expression are guaranteed. Rights of assembly and to form political parties are assured. Education is a right and shall be provided free.

Chapter IV. Parliament

Parliament shall consist of two Houses, the House of Elders and the House of the People. Members of the House of the People are elected by universal secret ballot for four years. Of the members of the House of Elders, one-third are appointed by the King for five years, one-third are elected by the Provincial Councils for three years, and one-third elected by the residents of each Province for five years.

Members of the House of the People must be literate Afghan citizens of 25 years of age or more. They shall be protected from legal action while carrying out their duties. Members of the Government may attend sessions of either House. Debates are open, unless secrecy is requested by the Head of the Government, the President of the House, or by ten or more members of the House. Decisions are by simple majority.

The following are among the powers of Parliament: Ratification of treaties, Despatch of armed forces, Introduction of bills, Approval of the Budget.

Chapter V. The Loya Jirgah

The Loya Jirgah shall consist of all Members of Parliament, and the Chairmen of Provincial Councils. The President of the House of the People shall preside over its sessions.

Chapter VI. Executive Government

Government consists of a Prime Minister and a cabinet of Ministers. The Prime Minister is appointed by the King. Ministers are presented to the House of the People by the Prime Minister for approval, before being appointed by the King.

The Government shall fall in the event of: resignation or death of the Prime Minister; a vote of no confidence in the Government in the House of the People; a charge of high treason against the Prime Minister or the Government; the dissolution of Parliament, or the end of the legislative term.

The Prime Minister and Ministers are collectively

responsible to the House of the People.

Chapter VII. The Judiciary

The judiciary is an independent organ of the State, consisting of a Supreme Court and other courts established by law. Judges are appointed by the King on the recommendation of the Chief Justice. Execution of the death sentence is alone subject to the approval of the King. All other sentences are mandatory.

Chapter VIII. The Administration

Each Province shall have its own Council elected by direct and universal secret ballot; so shall each Municipality.

Chapter IX. State of Emergency

The King may under certain circumstances announce a State of Emergency. However, for a period of more than three months, the concurrence of the Loya Jirgah is required. Should the Parliamentary term end during this time the Loya Jirgah shall be suspended and new elections shall be held immediately following the removal of the State of Emergency. During a State of Emergency the Constitution may not be amended.

Chapter X. Amendment of the Constitution

The Constitution may not be amended so as to affect Islamic principles or the supremacy of the idea of constitutional monarchy. Proposed amendments shall be discussed in the Loya Jirgah and if accepted by majority vote, there shall be fresh elections, after which the amendment shall become law on a second vote of the Loya Jirgah.

Chapter XI. Transitionary Provisions

Following signing of the Constitution there shall be general elections for a new Parliament. The Supreme Court shall be inaugurated one year later.

THE GOVERNMENT

HEAD OF STATE

His Majesty Mohammed Zahir Shah, succeeded to the throne on the assassination of his father, King Mohammed Nadir Shah 8 November 1933

THE CABINETS

(March 1971)

Prime Minister and Minister of Foreign Aftairs: Noun

AHMAD ETEMADI First Deputy Prime Minister: Abdullar Yaftali

Second Deputy Prime Minister and Minister of Education.
Dr. ABDUL OAYUM

Minister of National Detence: Gen. Khan Mohammad Minister of the interior: Mohammad Basheer Lodin

Minister of Justice* Abdul Satar Seerat Minister of Planning; Dr Abdul Wabid Sorabi

Minister of Finance: Dr Mohammad Aman

Minister of Commerce: Dr. Mohammad Akbar Omar Minister of Public Works: Mohammad Yaque Lali

Minister of Public Works: MOHAMMAD RAQUE 1 Minister of Information and Gulture; (vacant)

Minister of Communications: MOHAMMAD AZEEM GERAN

Minister of Public Health: Ebrahim Majid Seraj Minister of Mines and Industries: Amanullah Mansouri

Minister of Agriculture and trigation: Abdul Harin Ministers without Portfobo: Mrs Shariga Ziayee, Gulam

ALI AEEN
President, Department of Tribal Affairs: Sayed Masoud
Pohanyar

At the time of going to press this was being reconstituted (see Late Information section)

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF AFGHANISTAN ABROAD

(A) Ambassador, (M) Minister (Perm Rep.) Permanent Representative

Argentina: (see U S A)
Autifia: (see France)
Belgium: (see France)
Bulgaria: (see Yugoslavia)

Burma; (see India) Ceylon: (see Pakistan)

China, People's Republic: Mohammad Osman Sidki Peking (A) (also accred to Mongolia) Czechosiovakia: Abdol. Razak Zlai Prague (A)

Denmsrk* (see German Federal Republic)

Finland. (see USSR.)

France: Zalmay Marmud-Ghazi, Paris (A) (also accred to Austria and Belgium) Germany, Federal Republic: Dr. Mohammed Yussov, Bonn

(A) (also accred, to Denmark, Sweden and Switzerland)
Ghana (see U A R)
Greece (see Italy)

ladia Dr AEDUL HAKIM TABIBI Della (A) (also accred to Burma)

Indonesia: Ghulam Hassay Saft Djakarta (A) Iran-Sardar Assadullah Seraj, Teheran (A)

Into CHALILULAH CHALIHI Baghdad (also accred to Jordan)

Haly: Dr Abdul Zaher Rome (A) (also accred to Greece and Spain)

Japan Said Kassim Reshtia Tokyo (A) Jordan (see Saudi Arabia)

Lebanon. NAIM YUNUSI Beirut (M)

Mexico: (see USA)
Mongolia: (see China PR)

Netherlands: (see United Kingdom)

Norway: (see United Kingdom)
Pakistan: All Ahman Popal. Karachi (A) (also accred to

Ceylon and Thailand)
Poland: Mohammed Amin Etemadi Warsaw (A)

Romania: (see USS R.)

Saudi Arabia: S Tajuddin Jeddah (A) (also accred to Jordan) Spain: (see Italy)

Sweden: (see German Federal Republic)

Switzerland: (see German Federal Republic)

Thailand: (see Pakistan)

Turkey: Gholam Mohanmad Suleiman Ankara (A)

U.8 S.R: Mohammad Aref, Moscow (A) (also accred to

Finland and Romania)
U A.R: Mohammad Mussa Shafik, Cairo (A)

United Kingdom: (vacant) London (A) (also accred to

Netherlands and Norway)

U.S.A.: Abdullan Malikyar, Washington (A) (also accred to Argentina and Mexico)

accred to Argentina and Mexico)
Yugotiayia: Nasir Zia, Belgrade (A) (also accred to Bulgara)

United Nations: ABDUL RAHMAN PAZHWAR, New York (Perm Rep.)

EMBASSIES AND LEGATIONS ACCREDITED TO AFGHANISTAN

(Kabul unless otherwise stated.)

(E) Embassy; (L) Legation.

Argentina: Teheran, Iran (E).

Australia: Rawalpindi, Pakistan (E).

Austria: Zarghouna Wat (L): Minister: Dr. FRANZ

HERBATSCHEK.

Belgium: New Delhi, India (L). Brazil: New Delhi, India (L).

Bulgaria: Shar Nau (E); Ambassador: Vulko Gochev.

Burma: New Delhi, India (E). Canada: Rawalpindi, Pakistan (E). Coylon: New Delhi, India (E).

China, People's Republic: Sardar Shah Mahmoud Ghazi

Wat (E): Ambassador: CHEN FENG.

Czechoslovakia: Sardar Shah Mahmoud Ghazi Wat (E);

Ambassador: ZDENEK EIBEL. Denmark: Teheran, Iran (E). Finland: Ankara, Turkey (E).

France: Ansari Maidan (E); Ambassador: Eugène Wer-

NERTI.

German Federal Republic: Sher Ali Khan Wat (E): Ambassador: Breuer.

Ghana: New Delhi, India (E). Greece: New Delhi, India (E).

Hungary: Baghdad, Iraq (E).

India: Malalai Wat (E); Ambassador: K. L. MEHTA.

Indonesia: Ansari Wat (E); Ambassador: Soebagio

SOERJANINGRAT.

Iran: Sher Ali Khan Wat (E); Ambassador: MAHMOUD

FEROUGHI.

Iraq: Karte-4 (E); Charge d'Affaires: JALAL JAF.

Italy: Khadja Abdullah Ansari Wat (E); Ambassador:

Dr. CARLO CIMINO.

Japan: Nawai Wat (E); Ambassador: Hideki Masaki.

Jordan: Teheran, Iran (E).

PARLIAMENT*

HOUSE OF ELDERS

(MAJLIS-I-A'YAN)

President: ABDUL HADI DAWI.

84 members appointed by H.M. the King for life.

*See also Constitution above.

HOUSE OF THE PEOPLE

(SHURA-I-MILLI)

President: Dr. ABDUL ZAHER.

215 Members elected every four years.

Elections under the new Constitution took place in October 1965 and from August 29th to September 11th, 1969.

POLITICAL PARTIES

Voting at the 1965 elections was by personal choice of candidate. A Statute, under which political parties are to be established, has been passed by both Houses of Parliament (March 1969), but no officially authorized parties had been formed by early 1971.

Lebanon: Teheran, Iran (E). Mexico: New Delhi, India (E). Mongolia: New Delhi, India (E). Nepal: New Delhi, India (E).

Netherlands: New Delhi, India (E).

Norway: Teheran, Iran (E).

Pakistan: Zarghouna Wat (E); Ambassador: Maj.-Gen. MOHAMMAD SHERIN KHAN.

Philippines: Karachi, Pakistan (E).

Poland: Sardar Shah Mahmoud (E); Ambassador: JAN PETRUS.

Romania: Teheran, Iran (E).

Saudi Arabia: Zarghouna Wat (E); Ambassador: Hamoup AL-FAAD AL-ZAID.

Spain: Baghdad, Iraq (L). Sudan: Karachi, Pakistan (L. Sweden: Teheran, Iran (E). Switzerland: Teheran, Iran (E). Syria: (address not available) (E). Thailand: New Delhi, India (L).

Turkey: Sardar Shah Mamoud Ghazi Wat (E); Ambassador:

CEMIL VAFI.

United Arab Republic: Sardar Mohammad Hashim Khan Wat (E); Ambassador: SALAH-EL-DIN KANSOH.

United Kingdom: Parwan Mina (E); Ambassador: P. L. CARTER.

U.S.A.: Sher Ali Khan Wat (E); Ambassador: JOHN M. STEEVES.

U.S.S.R.: Dar-ul-Aman Wat (E); Ambassador: Konstantin I. Alexandrov.

Yugoslavia: Malekyar Wat (E); Ambassador: IVAN MIROSEVIC.

JUDICIAL SYSTEM

The judicial system of Afghanistan provides for courts dealing with both civil and religious law. There is no jury in the Western sense, but two lawyers may be called in as impartial advisers.

Supreme Court. Chief Justice: Dr. ABDUL HAKIM ZYAEE.

Courts of Appeal. There are seven Courts of Appeal.

High Court. The High Court is attached to the Ministry of Justice in Kabul.

Provincial Courts. These are held in the provincial capitals. Persons convicted in these courts may appeal to the High Court.

District Courts. Courts of First Instance. There is cone court in each small district. Appeal is permitted to the Provincial Courts.

RELIGION

The official religion of Afghanistan is Islam. The great majority (85 per cent) are Muslims of the Sunni (Hanafi) sect, and the remainder belong to the Shi'a sect.

THE PRESS

DATLIES

Anis (Friendship) Kabul i 1927 evening Independent news and literary articles Persian and Pashtu circ 25 000 Editor in Chef M Shari Rangozen Editor ABDU, HAMID MUBARIZ

Heywad Lahul f 1949 Pashtu Editor Mir Said Bari

lish (Reform) Kabul f 1929 morning Independent but co-operating with the Government Persian and Pashtu circ 25 000 Chief Editor Habiburrarman Jadeer

Kabul Times Kabul f 1962 English Editor in Chief S Khalil Editor S Rahel

Bidakshan Faizabad f 1945 Persian and Pashtu Bidar Mazar i Sharif f 1920 Persian and Pashtu

Dajwan Shiherghan

Ett faqi islam Herat f 1920 Persian and Pashtu Ettahadi Baghlan Baghlan f 1921 Persian and Pashtu

Helmand Bost i 1953 Pashtu Nangrahar Jalalahad i 1918 Persian and Pashtu

Selstan Farah f 1947

Tulol Afghan Kandahar f 1924

Welsnes Gardiz f 1941 Pashtu

PERIODICALS

Adah Kabul f 1953 organ of the Faculty of Literature Univ of Kabul

Alghan Journal of Public Health Institute of Public Health Ansari Wat Kabul bi monthly Editor A, Satar Ahmadi M D

Alghan Millet Kabul f 1966 Editor QUDRATULLAR

Alghan Tehb: Mojalia Faculty of Medicine Kabul University monthly

Afghanstan Kabul f 1946 quarterly English and French historical and cultural Historical and Literary Society of the Afghanistan Academy Kabul Akhbare Erfani Ministry of Education Kabul f 1952 fortinghty

Aryana Kabul monthly Persian cultural and historical produced by the Historical and Literary Soc ety of the Afghanistan Academy Ed tor Mohammed Anwar Nayyer.

Badany Raozana Department of Physical Education Kahul University quarterly Egiesad National Chamber of Commerce Kabul monthly Hawa Afghan Air Authority Kabul f 1957

Irfan Munstry of Education Kahul f 1923 monthly Pers an

Kabet Pashtu Tolana Kabul f 1931 bi monthly Pashtu fiterature history social sciences Editor Roulli

Kabul Pohantoon Kabul University monthly

Kannaw Sanaya O Kabul i 1936 produced by the Ministry of Mines and Industry

Karhana Kabul i 1955 monthly produced by the Ministry of Agriculture circ 2 500 Ed tor M Y AINA Kechemano Zhaqh Ministry of Education Kabul i 1957

monthly
Mairmen Kabul f 1955 Persian and Pashtu produced

by the Women's Welfare Association
Makhaberst Ministry of Communications Kabul 1 1957
monthly

Pamir Kabul f 1951 organ of the Municipality fort

Pashtun Zhaqh Ansari Wat Kabul f 1940 programmes of broadcasts issued by Kabul Radio bi monthly

Payama Haq Ministry of Information Kabul f 1953 monthly Payama Wajdan Kabul f 1966 weekly Editor ABDUL

RAUF TURKMAN Sera Miashi Red Crescent Society Kabul 1 1958

Sera Miashi Red Crescent Society Kabul 1 1958
Talim wa Tarhia Kabul f 1954 monthly published by
Institute of Education

Utfu Kabul f 1922 monthly multary journal issued by the Ministry of National Defence Zhwandoon Kabul Persian illustrated circ 20 000 Editor Mohamara Bashir Raffo

Zeru Pashtu Totana Kabul f 1949 weekly

NEWS AGENCIES

Bakhtar Nawa Agancy Kabul i 1939 Dir A H Musaniz

The following Foreign Agencies are represented in Kabul Agence France-Presse (AFP) Deutsche Presse-Agentur (DPA) and Tass

PRESS ASSOCIATION

Journalists' Association c/o Department of Press and Information Sanau Wat Kabul

PUBLISHERS

Book Publishing Institute Kabul f 1966 by co-operation of the Government Press Bakhtar News Agency and leading newspapers

Dapartment of Educational Publicationa Ministry of Education Kabul publishes text books for primary and secondary schools including Pashit readers also two mouthly magazines one in Pashitu and the other in Persian

institute of Geography Faculty of Letters Kabul University publishes geographical and related works

RADIO

Radio Afghanistan: Ansari Wat, Kabul; Pres. Dr. A. L. Jalali, Prog. Chief G. H. Kushan; the Afghan Broadcasting station is under the supervision of the Ministry of Information and Culture; Home service in Dari and Pashtu; Foreign service in Urdu, English, Russian, German, Dari and Pashtu; 700,000 radio receivers.

There is no television.

FINANCE

(cap. = capital; p.u. = paid up; m. = million; Af. = Afghanis.)

BANKING

CENTRAL BANK

Afghanistan Bank (Da): Jadeh Ibne Sina Wat, Kabul; f. 1939; the central bank; main functions: banknote issue, foreign exchange control and operations, credit extensions to banks and leading enterprises and companies, government and private depository, government fiscal agency; 55 local branches; cap. Af. 500m., dep. 4,200m.; Gov. Habibullah Mali Achaczai; First Deputy Gov. Sallahuddin Tarzi; Second Deputy Gov. Mahmood; Sec. Abdullah Habashzadah.

Overseas Corporations:

The Trading Company of Afghanistan Inc. 122 West Thirtieth, New York, U.S.A.

The Trading Company of Afghanistan Ltú.; Friars House, New Broad St., London, E.C.2, England.

Pashtany Tejaraty Bank (Afghan Commercial Bank):
Mohammad Jan Khan Watt, Kabul; f. 1954 to provide long- and short-term credits, forwarding facilities, opening letters of credit, purchase and sale of foreign exchange, transfer of capital, issuing travellers' cheques; cap. p.u. Af. 250m.; Pres. Jannat Khan Gharwal; Vice-Pres. A. R. Vall; brs. in Afghanistan and abroad.

Agricultural and Cottage Industry Bank: Kabul; f. 1955 to provide credit facilities to peasant farmers and those

engaged in home industries; cap. Af. 85,573,000 (provided by the central bank); Pres. A. AFZAL.

Banke Millie Afghan (Afghan National Bank): Head Office: Jada Ibn Sina, Kabul; f. 1932; brs. throughout Afghanistan and in Pakistan; London Office: (as Afghan National Bank Ltd.) 22 Finsbury Square, E.C.2; offices in New York and Hamburg; cap, Af. 500m.; dep. 761m. (March 1968); Pres. A. GHANI GHAUSSY.

Construction and Mortgage Bank: Kabul; f. 1955 to provide building loans and short-term commercial credits; cap. Af. 60m.; Pres. Dr. AMAN.

It is proposed to establish an Industrial Development Bank. There are no foreign banks operating in Afghanistan.

INSURANCE

There is one national insurance company:

Afghan Insurance Co.: P.O.B. 329, 26, Mohd Jan Khan Wat, Kabul; f. March 1964; marine, aviation, fire, motor and accident insurance; cap. p.u. Af. 15m.; Pres. Abdul Rashid; Gen. Man. N. H. Simonds.

Three foreign insurance companies are operating in the country: Ingosstrakh (Russian National Company) and the Commercial Union Group (Head Office: 24 Cornhill, London, E.C.3, England) are represented by agents; Sterling General Insurance Co. Ltd. (Head Office: Scindia House, P.O.B. 12, New Delhi I, India) maintains a branch office.

TRADE AND INDUSTRY

CHAMBER OF COMMERCE

Afghan Chamber of Commerce: Darul Aman Watt, Kabul; Pres. A. Ghafoor Seraj.

TRADING CORPORATIONS

Cotton Export Corporation: Kabul; formed to facilitate cotton production, improve methods of cultivation, install modern ginning and pressing plants, and export cotton.

Kandahar Woollen Factory: Kandahar; formed for the export of wool.

Livestock Improvement Organization: Kabul; f. 1952; formed to improve the quality of Karakul, campaign against animal diseases and to fix buying prices in the interests of producers.

Pashtoon Co. Ltd.: f. 1934 for the export of fresh, dry and

canned fruit; 64 mems.; Mans. A. Moosa, A. Isa, M. D. Moosa,

Textile Company: Kabul; cotton manufacturing company. Herat Pistachio Company: Herat; formed for the export of pistachio nuts.

Balkh Union: export and import agency handling exports of wool, hides and karakul.

Wool Company: deals with wool exports.

Carpet Export Company: Kabul.

State Co-operative Depot: Kabul; deals with export and imports of all commodities.

Government Officials' Co-operative: Kabul; export and import company.

TRADE UNIONS

There are no trade unions in Afghanistan.

TRANSPORT AND TOURISM

RAILWAYS

There are no railways in Afghanistan

ROAD

shirity of communication: Kabul, there are about 6 700 km of all weather tarmac and gravel roads A modern highway from Kandahar to Kahul was completed in 1963, and the Salang road tunnel beneath the Hindu Kush opened in 1964 Road development continues with the aid of Soviet and American loans

Alphan Moder Service and Parts Co.: Zendalpanon Workshops P OB 86 Kablul, passenger services in Kablul long distance freight and passenger services from Kabul to most parts of the country, trucking services in all towns Pres HAZIRULLAN RAHIM! Vice Prés KANNYL MOMENDOUN.

INLAND WATERWAYS

A niver port on the Oxus has been built at Qizil Qafa, linked by road to Kabul

CIVIL AVIATION

There are modern international terminals at Kandahar and Kabul

NATIONAL AIRLINE

Anana Aighan Airlines Co, Ltd.; FOB 76 Kabul f 1955 internal services between Kabul Kandahar international services to London Paris Amsterdam Frankfurt Istanbul Berut Teheran New Dellu Lahore Amirisar, Tashkent Moscow and Peshawar Pres HR H Sardar Sultan Mahmoud Ghazi Exec Vice-Pres Charles H Bennett, Compitoiler S G Harrat Dir of Operations Aziz A Malikyar, Sec Commercial Dir A R SADOZAI

The following airlines also operate services to Afghani stan Aeroflot, IAC, Iran Air, Pakistan International Airways, T.M A (cargo)

KLM Lufthansa and Pan American are also represented in Kabul

Bakhiar Aighan Airlines: Aighan Air Authority Blidg POB 3058 Kabul Operates domestic services between Kabul Herat Maimana Taluqan, Qillaunau Bamuyan Mazar and other centres fieet of Otter aircraft Dir A Arakozi

TOURISM

Alghan Tourist Organization: Mohammed Jan Khan Wat, Kabul, f. 1958 Pres. A. W. Tarzi, Vice Pres. R. A. Sultani

ATOMIC ENERGY

Atomic Energy Commission: Paculty of Science, Kabul University, Kabul, Pres of Commission and Dean of Faculty Dr A G KARRAR

Under an agreement signed in September 1963 the USSR is to provide Afghanistan with a nuclear reactor.

EDUCATION

The traditional system of education in Afghanistan is religious instruction by mullahs in the mosques, leading to higher religions education in the Ulema schools. These centres are still active but a modern educational system has been built up over the past sixty five years.

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The first modern school Habibas, opened in Kabul in 1912 A Lycke and a Commercial College also opened in the next few years After the revolution of 1920 the moderning movement gained fresh impetes the government encouraged and assisted this process, accepting foantial responsibility for all students who could gain places in the school system. The first school for girls opened in Kabul in 1933, and in the same year Kabul University was established with the inauguration of the Faulty of Medicine.

Under the Rule of King Mohammed Zahu Shah a large number of pumary, middle and accondary achools have been opened all over the country The University of Kabul has expanded steadily in 1939 the Faculty of Law and Diplomacy was added, the Faculty of Science was opened in 1942 the Faculty of Letters in 1944 the Faculty of 1940 the Faculty of Letters in 1944 the Faculty of the 1940 the Faculty of Letters in 1944 the Faculty of the 1940 the 1940 the 1940 the 1940 the 1940 the time to 1940 the 1940

The new constitution of 1964 proclaimed compulsory free education for the whole country, and guaranteed the provision of educational facilities. It is now obligatory for every town with a population over 3 000 to provide a primary school. In 1969, 72 new high schools were opened bringing the total to over 100.

The total number of students in 1966-67 was well over foo oo including 435 000 in primary and escondary schools. The binastry of Education is active in secting educational scholarshaps abroad for Aighain students. The Ministry plans to provide bears characteristic country wise contractions of the primary plans to provide bears characteristic country wise exclusions. The school of the primary plans to provide bears characteristic country when the contraction of the primary plans to provide bears and the school of the primary in the government's programmes. Progress is also being made in women's education, and guits schools are now found in all the major cities of Afghainstan Effective measures are also being taken to educate the children of measures are also being taken to educate the children of the provided free of charge by the government are also provided free teaching facilities, fortified in the state of the provided free of charge by the government are the results of the provided free of charge by the government.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

Pakhiu-Tolana (Afghan Academy) Sher Alkhan Street, Kabul f 1931, the objects of the society are to study the Fashiu language and hierarure and to popularize it throughout Afghanistan, Pres Pohann RSHITENE, publis Edul (monthly) and Zery (weekly)

AFGHANISTAN—(Learned Societies, Libraries, Museums, Universities, etc.)

Members of the Academy:

HARIM, HELALI ABDUL KAKAR, M. YOUSUF KAKER, MOHAMMED HASSAN LODIN, DAWLAT MOHAMMED Mo'tamed, M. Akbar Pakhtun Mal, Azizullah PATWAL, M. MOMEN PAWLAD, SAIDAL SHAH RESHAD, ABDUSHUKOUR ROHI, M. SIDIO

SABIT, MOHAMMED IBRAHIM SADAKAT, ABDUL WAKIL SA'DUDDIN, SHPOON SAIFI, AZIZURRAHMAN TAZHAI, HABIBULLAH UTMAN, MOHAMMED ALIM WASE'I, ABDUL KHALIQ ZADRAN, M. ZAHIR ZHWAK, MOHAMMED DIN

Honorary Members of the Academy:

BENAWA, ABDURRAOUF DAWI, ABDUL HADI GRAN, ANWARUL HAQ ILHAM, M. RAHEEM Jalali, Ghulam Jelani KAKAKHEL, MOHAMMED SHAH KHYAL KHOGYANAI, MOHAMMED Amin

MAIWANDWAL, MOHAMMED HASUIM Majrooh, Sayyed Bahau'ddin Majrooh, Sayyed Shamsuddin PAZHWAK, ABDURRAHMAN SALIMI, MOHAMMED ARSALAN SHAFEEQ, M. Mosa Taraki, Mohammed Kadeer

Honorary Foreign Members:

Prof. G. Morgenstierne (Norway)

Prof. Dovriankov (U.S.S.R.)

Tarikh Tolana (Historical Society): Kabul; f. 1940; objects of the society are to study and promote international knowledge of the history of Afghanistan; Pres. Prof. ABDUL HAI HABIBI; publs. Aryana (bi-monthly in Pashtu and Dari) and Afghanistan (English and French quarterly).

Members:

G. Mustafa Mandazai Dr. H. SAHAR MOHANMED KAZEN AHANG

Mail-e-Herawi Miss Fahima Ayubi

American Center: Shahr-iNau, Kabul; f. 1950 and operated by U.S. Information Service; organizes film shows, art exhibitions, lectures, concerts, etc., and provides English-language courses; library of 7,000 vols., 100 periodical subscriptions (with emphasis on American subjects); Dir. C. EDWARD BERNIER.

Asia Foundation: P.O.B. 257, Kabul.

British Council: P.O.B. 453, 352 Zarghuna Maidan, Kabul; f. 1965; library of 8,000 vols.; Representative K. L. PEARSON.

Cercle Culturel Français: Shahr-iNau, Kabul.

Department of Mines and Geology: Ministry of Mines and Industries, Kabul; f. 1918; geological and mineralogical research and oxploitation; library of 5,000 vols.; Pres. S. H. MIRZAD; Gen. Dir. of Mines A. A. AKEFIE; Gen. Dir. of Geology A. S. SALAH; publ. Bulletin of Geology of Afghanistan.

Goethe Institut: P.O.B. 191, Kabul; f. 1962; Dir. Ernst

Institute of Cartography: Ministry of Mines and Industries; Kabul; Pres. Eng. Muzaffarud Din Yaqubi.

Institute of Public Health: Ansari Wat, Kabul; f. 1962, Functions: public health training and research; Government reference laboratory; study of indigenous diseases; compilation and publication of statistical data and analysis; Dir. Dr. S. M. Sadique; publs. fort-nightly newspaper, Afghan Journal of Public Health (bi-monthly), books and pamphlets.

LIBRARIES

Institute of Education Library: Kabul University, Kabul; Dir. Mohammed Ali Dastagirzada.

Library of the Habibia High School: Kabul.

Library of the National Bank: Kabul.

Library of the Press Department: Kabul; f. 1931; 28,000 vols. and 800 MSS. in Persian, Arabic and Pashtu languages; Dir. Mohammed Sarwar Rona.

Library of the Royal Palace: Kabul.

Public Library: Kabul; attached to the Ministry of Education; f. 1920, greatly enlarged 1966; 60,000 vols., 433 MSS., 30 current periodicals; research library.

University Library: Kabul; Librarian Abdul Afu Babury.

Women's Welfare Society Library: Kabul.

Provincial Libraries have been opened in Gardez, Ghazni, Khulm, Mazar-i-Sharif and Mir Bacha Kot by the Ministry of Information Library Dept.

MUSEUMS

Bamvan Museum: Bamvan. Ghazni Museum: Ghazni. Herat Museum: Herat.

Kabul Museum: Kabul; . 1922; contains archaeological collections of the prehistorie, Greco-Roman, Buddhic and Islamic periods; coin collections; ethnographical collections; Dir. A. A. MOTAMEDI.

Kandahar Museum: Kandahar. Maimana Museum: Maimana.

Mazar-i-Sharif Museum: Mazar-i-Sharif.

UNIVERSITIES

KABUL UNIVERSITY (Kabul Pohantoon) KABUL

Founded 1931.

President: Said Abdul Kadar Baha, M.D. Vice-President for Administration: Dr. S. M. ALEKOZAI.

Number of teachers: 879. Number of students: 6,770.

UNIVERSITY OF NANGRAHAR (Nangrahar Pohantoon) JELAL ABAD

Founded 1963.

Chancellor: S. A. KADER BAHA, M.D. Dean: Mir S. Ansary.

Number of teachers: 61. Number of students: 410.

COLLEGES

Afghan Institute of Technology: Kabul; f. 1951; secondary level technical school; Departments of Aviation, Automotive-Diesel, Machine Tools, Building Construction, Civil and Electrical-Electronics Technology; 450 students; 50 staff members; 6,000-vol. library; Dir. GHULAM SAKHI, Assistant Dir. MUHAMMAD HASSAN Muti.

Darul Mo' Allemein (D.M.A.) (Teachers' Training College): Kabul; f. 1913; number of students 3,000.

AUGHANISTAN--(COLLEGES)

- Jastitute of Arabic and Religious Study: Kabul
 Other centres include the Najmul Madaren Nangarhar the Jamé and Lakhrul Madares Herat, the Asadia
 Nadrava, Marir J Sharif the Takharitan Madasas,
 Kondus the Zahir Stati Madrasa, Mamana.
- testitute at industrial Administration: Kabul, open to graduates of the School of Commerce.
- Kabut Art Schaol; Bibl Mahro, nr. Kabul, munc, painting and sculpture courses
- Polytechsic Intilities: Silo Rd., Speenklie: Kabril £ 1067, technical education in communications, industry, urban construction, mining civil engineering
- School of Agricotture; Kabul, f 1014
- School of Commerce: Kabul, f. 1943 banking commercial law, economics, business administration, finance School of Mechanics: Kabul, for apprentice transpose.
- Teachers' Training Schoole: Kandabar, f. 1936, Janatabad, f. 1956, Herat, f. 1957, khost.

BIBLIOGRAPHY

GENERAL

- Afghan Transport & Travel Service. Afghanistan—Ancient Land with Modern Ways (London, 1961).
- CAROE, OLAF. The Pathans.
- GRASSMUCK, GEORGE, and ADAMEC, LUDWIG (editors) Afghanistan: Some new approaches (Center for Near Eastern and North African Studies, University of Michigan, 1969.
- GREGORIAN, VARTAN. The Emergence of Modern Afghanistan (Stanford University Press, Stanford, 1969).
- GRIFFITHS, JOHN C. Afghanistan (Pall Mall Press, London, 1967).
- KABUL TIMES YEAR BOOK 1967.
- Kessel, Flinker and Klimburg. Afghanistan (photographs, 1959).
- KING, PETER. Afghanistan, Cockpit in Asia (Bles, London, 1966, Taplinger, N.Y., 1967).
- KLIMBURG, M. Afghanistan (Austrian UNESCO Commission, Vienna, 1966).
- SHALISI, PRITA K. Here and There in Afghanistan.
- WATKINS, MARY B. Afghanistan, an Outline (New York, 1962).
 - Afghanistan, Land in Transition (Van Nostrand, Princeton, N.J., 1963).
- WILBER, DONALD N. Afghanistan (New Haven, Conn., 1956).
 - Annotated Bibliography of Afghanistan (New Haven, Conn., 1962).

TOPOGRAPHY AND TRAVELS

- Burnes, Sir Alexander. Cabool (John Murray, London, 1842).
- Byron, Robert. Road to Oxiana.
- ELPHINSTONE, M. An Account of the Kingdom of Caubul and its Dependencies in Persia, Tartary and India (John Murray, London, 1815).
- FERRIER, J. P. Caravan Journeys.
- HAHN, H. Die Stadt Kabul und ihr Umland (2 vols., Bonn, 1964-65).
- HAMILTON, ANGUS. Afghanistan (Heinemann, London, 1906).
- Humlum, J. La Géographie de l'Afghanistan (Gyldendal, Copenhagen, 1959).
- Masson, Charles. Narrative of various journeys in Balochistan, Afghanistan and the Punjab (Bentley, London, 1842).
- Mohun Lal. Journal.
- Wolfe, N. H. Herat (Afglian Tourist Organization, Kabul, 1966).
- Wood, John. A Personal Narrative of a Journey to the Source of the River Oxus by the Route of Indus, Kabul and Badakshan (John Murray, London, 1841).

HISTORY

- ADAMEC, LUDWIG W. Afghanistan 1900-1923 (University of California, Berkeley, 1967).
- Bosworth, C. E. The Ghaznavids (Edinburgh University Press, 1963).
- CAMBRIDGE HISTORY OF INDIA, Vols. I, III, IV, V, VI.
- Dollot, René. Afghanistan (Payot, Paris, 1937).
- FLETCHER, ARNOLD. Afghanistan, Highway of Conquest (Cornell and Oxford University Presses, 1965).
- FRASER-TYTLER, Sir W. KERR. Afghanistan (Oxford University Press, 1950, 3rd edn., 1967).
- GOVERNMENT OF INDIA. The Third Afghan War, 1919 (Calcutta, 1926).
- GREGORIAN, VARTAN. The Emergence of Modern Afghanistan—Politics of Reform and Modernization 1880–1946 (Stanford University Press, 1970).
- GROUSSET. L'Empire des Steppes.
- KHAN, M. M. S. M., Editor. The Life of Abdur Rahman, Amir of Afghanistan (John Murray, London, 1900).
- KOHZAD, A. A. Men and Events (Government Printing House, Kabul).
- MACRORY, PATRICK. Signal Catastrophe (Hodder & Stoughton, London, 1966).
- Masson, V. M., and Romodin, V. A. Istoriya Afghanistana (Akad. Nauk, Moscow, 1964-65).
- Mohun Lal. Life of the Amir Dost Mohammed Khan of Kabul (Longmans, London, 1846).
- NORRIS, J. A. The First Afghan War, 1838-42 (Cambridge University Press, 1967).
- SYKES, Sir PERCY. A History of Afghanistan (Macmillan, London, 1940).
- TATE, G. P. The Kingdom of Afghanistan (London, 1911).

ECONOMY

- Asian Conference on Industrialization. Industrial Development: Asia and the Far East (Report of Manila Conference, 1965, published by ECAFE, Bangkok).
- MALEKYAR, ABDUL WAHLD. Die Verkehrsentwicklung in Afghanistan (Cologne, 1966).
- MINISTRY OF PLANNING, ROYAL GOVERNMENT OF AFGHANISTAN. The third five-year economic and social Plan of Afghanistan 1967-71 (Kabul, 1967).
- RHEIN, E. and GHAUSSY, A. GHANIE. Die wirtschaftliche Entwicklung Afghanistan, 1880-1965 (C. W. Leske Verlag, Hamburg 1966).

Algeria

PHYSICAL AND SOCIAL GEOGRAPHY

Algeria is the largest of the three countries in north west Africa that comprise the Maghreb, as the region of mountains, valleys and plateaux that hes between the sea and the Sahara desert is known It is situated between Morocco and Tunisia, with a Mediterranean coastline of nearly 600 miles and a total area of some 900,000 sq miles, over four fifths of which lies south of the Maghreh proper and within the western Sahara Its extent, both from north to south and west to east, exceeds 1,200 miles The Arabic name for the country, al Jazair (the Islands), is said to derive from the rocky islands along the coastine, which have always constituted a danger to ships approaching the harbours.

In the 1966 census the population was 12, to1,994 and the overall density was 13 4 per sq mile However, a vast majority of the inhabitants live in the northern part of the country, particularly along the Mediterranean coast where both the capital, Algiers (population 943,000), and the second largest town, Oran (population 324 000), are located. The population is almost wholly Muslim, of whom a majority speak Arabic and the remainder Berber the language of the original inhabitants of the Maghreb Most educated Algerians, however, speak French Nearly all the European settlers, who numbered about 1 million in 1960, have left the country since it attained its independence from France in 1962

The primary contrast in the physical geography of Algeria is between the mountainous, relatively humid terrain of the north, which forms part of the Atlas mountain system, and the vast expanse of lower, flatter, desert to the south, which is part of the Saharan tableland. The Atlas Mountains trend from south west to north-east across the whole of the Maghreh Structurally they resemble the "Alpine" mountain chains of Europe north of the Mediterranean and like them, they came into existence during the geologically recent Tertiary era They are still un stable and hable to severe earthquakes such as that which partially destroyed the town of Orleansville in 1954 They consist of rocks, now uplifted folded and fractured that once accumulated as submarine deposits beneath an ancestral Mediterranean sea Limestones and sandstones are particularly extensive and they often present a barren appearance in areas where a cover of soil and vegetation is only thin or absent altogether

In Algeria the Atlas mountain system is made up of three broad zones running parallel to the coast the Tell Atlas, the High Plateanx and the Saharan Atlas In the north and separated from the Mediterranean by only a narrow and discontinuous coastal plain is the complex series of mountains and valleys that comprise the Tell Atlas Here individual ranges plateaux and massifs vary in height from about 1,500 to 7 500 feet and are frequently separated from one another by deep valleys and gorges which divide the country into self contained topographic and economic units Most distinctive of these are the massifs of the Great and Little Kabylie hetween Algiers and the Tunisian frontier, which have acted as mountain retreats where

Berber ways of village life persist

South of the Tell Atlas hes a zone of featureless plains known as the High Plateaux of the Shotts To the west, near the Moroccan frontier they form a broad monotonous expanse of level terrain about 100 miles across and over 3 500 feet high They gradually narrow and fall in height eastward and end in the Hodna hasin a huge enclosed depression the bottom of which is only 1 375 feet above sea level. The surface of the plateaux consists of alluvial debris derived from erosion of the mountains to north and south and only here and there do minor ridges project through the thick mantle of alluvium to break the monotony of the level horizons The plateaux owe their name to the presence of several vast basins of internal drainage, known as shotts, the largest of which is the Hodna basin During ramy periods water accumulates in the shotts to form extensive shallow lakes which give way, as the water is absorbed and evaporated to saline mud flats and swamps

The southern margin of the High Plateaux is marked by a series of mountain chains and massifs that form the Saharan Atlas They are more broken than the Tell Atlas and present no serious barrier to communications between the High Plateaux and the Sahara From west to east the chief mountain chains are the Ksour, Amonr, Ouled Nall, Ziban and Aures The latter is the most impressive massif in the whole Algerian Atlas system and includes the highest peak Diebel Chelia, 7,638 feet The relief of the Aurès is very bold, with narrow gorges cut between sheer cliffs surmounted by steep bare slopes, and to the east and north of the Hodna basin its ridges merge with the southernmost folds of the Tell Atlas North-eastern Algeria forms therefore, a compact block of high relief in which the two Atlas mountain systems cease to be clearly separated. Within it there are a number of high plains studded with salt flats. hut their size is insignificant compared with the enormous shotts to the west

The climate of northernmost Algeria, including the narrow coastal plan and the Tell Atlas southward to the margin of the High Plateaux, is of 'Mediterranean' type with warm wet winters and hot dry summers Rainfall varies in amount from over 40 inches annually on some coastal mountains exposed to rain hearing winds to less than 5 inches in sheltered lee situations, and most of it occurs during the winter when depressions pass across the western Mediterraneau most frequently Complete drought lasts for three to four months during the summer and et this time too the notorious sirocco occurs. It is a scorching, dry and dusty south wind blowing from the Sahara and is known locally as the Chehili It hlows on 40 or more days a year over the High Plateaux but nearer the coast its frequency is reduced to about 20 days. When it sets in, shade temperatures often rise rapidly to over 100°F and vegetation and crops, unable to withstand the intensity of evaporation, may writer and die within a few hours. As a result of low and uneven rainfall combined with high rates of evaporation the rivers of the Tell tend to be short and to suffer large seasonal variations in flow Many dry out completely during the summer and are only full for brief periods following heavy winter rains. The longest perennially flowing river is the Oued Chelif which rises in the High Plateaux and crosses the Tell to reach the Mediterraneau east of Orau In October 1969 however, severe flooding affected the Aurès area (and much of Tunisia) the cause being exceptionally heavy rain over a very short period.

Along the northern margin of the High Plateaux, which approximately coincides with the limit of 16 inches mean annual rainfall, "Mediterranean" conditions give way to a semi and or steppe climate in which summer drought lasts from five to six months and winters are colder and drier Rainfall is reduced to between 16 and 8 inches annually and tends to occur in spring and autumn rather than in winter It is moreover very variable from year to year and under these conditions the cultivation of cereal crops

without irrigation becomes quite unreliable. South of the Saharan Atlas annual rainfall decreases to below 8 inches and any regular cultivation without irrigation becomes impossible. There are no permanent rivers south of the Tell Atlas and any surface runoff following rain is carried by temporary watercourses towards local depressions, such as the shotts.

The soils and vegetation of northern Algeria reflect the climatic contrast between the humid Tcll and the semi-arid lands farther south, but they have also suffered widely from the destructive effects of over-cultivation, over-grazing and deforestation. In the higher, wetter and more isolated parts of the Tell Atlas relatively thick soils support forests of Aleppo pine, cork oak and evergreen oak, while the lower, drier, and more accessible slopes tend to be bare or covered only with thin soils and a scrub growth of thuya, juniper and various drought-resistant shrubs. Only a few remnants survive of the once extensive forests of Atlas cedar which have been exploited for timber and fucl since classical times. They are found chiefly above 5,000 feet in the eastern Tell Atlas. South of the Tell there is very little woodland except in the higher and wetter parts of the Saharan Atlas. The surface of the High Plateaux is bare or covered only with scattered bushes and clumps of esparto and other coarse grasses.

South of the Saharan Atlas, Algeria extends for over 900 miles into the heart of the desert. Structurally, this huge area consists of a resistant platform of geologically ancient

rocks against which the Atlas Mountains were folded. Over most of the area relief is slight, with occasional plateaux, such as those of Eglab, Tademaīt and Tassili-n-Ajjer, rising above vast spreads of gravel such as the Tanezrouft plain and huge sand accumulations such as the Great Western and Eastern Ergs. In the south-east, however, the great massif of Ahaggar rises to a height of 9,850 feet. Here erosion of volcanic and crystalline rocks has produced a lunar land-scape of extreme ruggedness. Southward from the Ahaggar the massifs of Adrar des Iforas and Aïr extend across the Algerian frontier into the neighbouring countries of Mali and Niger.

The climate of Saharan Algeria is characterized by extremes of temperature, wind and aridity. Daily temperature ranges reach 90°F. and maximum shade temperatures of over 130°r. have been recorded. Sometimes very high temperatures are associated with violent dust storms. Mean average rainfall is everywhere less than five inches, and in some of the central parts of the desert it falls below half an inch. It is, however, extremely irregular and often torrential; a fall of several inches in one day may be followed by several years of absolute drought. These rigorous conditions are reflected in the extreme sparseness of the vegetation and in a division of the population into settled cultivators, who occupy oases dependent on permanent supplies of underground water, and nomadic pastoralists who make use of temporary pastures which become available after rain.

D.R.H.

HISTORY

Algeria as a political entity is a phenomenon of the last four hundred years: the history of its peoples, however, is of considerably greater antiquity. Little is known of the origin of the Berber people who have comprised the majority of the population of this part of Africa since the earliest times, but they had long been established there in numerous nomadic tribes when, at the time of the Punic Wars, the first ephemeral state-organisations may be distinguished in the area. The most important of these states was Numidia (208-148 B.C.), established by the chieftain Masinissa, which occupied most of present-day Algeria north of the Sahara. With the destruction of Carthage in 146 B.C., Numidia, greatly reduced in extent, was transformed into a Roman vassal-state. By the time of Augustus, Numidia was mcrely a senatorial province of the empire, while the rest of the area formed a loose confederacy of more or less independent tribes. Roman rule lasted until the fifth century. In the coastal centres of trade and culture a certain degree of assimilation to Roman ways took place, but in the mountains and deserts of the interior the Berber tribes maintained their independence by frequent revolt. The adoption of Christianity as the official religion of the Roman Empire, in the early part of the fourth century, provided a convenient ideological framework for Berber separatism: in particular, their adherence to the Donatist heresy provoked violent civil war and religious strife throughout this period. Under the impact of barbarian invasions, the Roman Empire in the west slowly disintegrated in the course of the fifth century, towards the end of which its rule in North Africa was replaced by the transient dominion of the Vandals. A nomadic people of Germanic origin, they established themselves in the east of present-day Algeria, but failed, like the Romans before them, to gain any real control over the Berber tribes of the hinterland. In A.D. 531, Roman, or rather Byzantine, rule was restored in North Africa, with the conquest by the emperor Justinian of the pro-

vinces of Africa (the modern Tunisia) and Numidia, and the establishment of a tenuous hold on the coast as far west as the region of modern Algiers. Elsewhere the Berber confederacies, centred in the Aurés and the Kabylie, maintained their independence.

The rise of Islam in Arabia, and its rapid expansion after the death of the Prophet (632), leading to the Arab conquest of Syria and Egypt, was quickly followed by the penetration of North Africa. The first Arab raids into North Africa (or the Maghreb, as the region comprising the present states of Morocco, Algeria, and Tunisia now came to be called) took place about the middle of the seventh century. The foundation of Kayrawan in 670 provided a permanent base for their operations, which remained for a time little more than raids. The towns remained under Byzantine control, while the Berber tribes, uniting against the invaders, killed the Arab leader, Ukba ibn Nafi (682), and set up a Berber state centred in the eastern Maghreb. Increasing Arab immigration towards the end of the seventh century finally put an end to Berber resistance, under its heroic and legendary warrior-queen Kahina (692). At the same time the last Byzantine garrisons were dislodged from their coastal strongholds, and the whole of the area was incorporated into the Ummayad Empire. The Berbers, for their part, became converted en masse to Islam, and, enrolling in its armies, went on with them to the conquest of the western Maghreb and of Spain.

This new-found Islamic unity of North Africa did not long endure. Dissatisfied with their inferior position as non-Arabs in what was in fact an Arab empire, the Berbers adopted Muslim-heresies as eagerly as they had previously embraced Christian ones.

The first signs of unrest appeared early in the eighth century, part of a general movement of discontent among

the non Arab peoples of the empire, which in the course of the succeeding years was to bring about the downfall of the Ummayad dynasty (750) By this time the Berbers had become converted to Kharijism, an esoteric left wing Muslim sect and in 756 under its auspices they destroye completely the authority of the recently-established Abbasid Caliphate throughout the Maghreb In the east of the area imperial authority was restored in 761, ushering m a period of forty years' anarchy and civil war In the centre and west of the Maghreb, an area comprising much of present day Algeria, a number of small, mostly heretical states arose Later, in the ninth century, the focal point of Berber Khanjism was transferred from Tlemcen to Tjaret Meanwhile, in the west, the authority of the caliphs had been superseded by that of an independent dynasty, the Aghlabids, who ruling from Kayrawan, attempted to extend their control into the central Maghreb In opposition to their rule the Berbers of the Kabylie now embraced Shi'i doctrines-in contrast with their previous adoption of Kharijism-a move which led in 910 to the establishment of the Fatimid dynasty in the central Maghreh Fatımıd rule, however, was not undisputed From 943 to 947 they were faced with the terrible revolt of Abu Yazid. known as 'The man with a donkey', and from then on Fatunid interest in and power over the central Maghreb declined After several attempts the capital of the dynasty was in 973 transferred to Egypt, while power in the Maghreb was again disputed between various Berber confederacies In the centre and the east the Sinhaja tribes, the successors to the Kutama who had established the Fatimids, supported the minor dynasty of the Zirids;

in the west the more nomadic Zenata established them selves under the remote suserainty of the Spanish Ummayads In the early eleventh century the Sinhaja Banu Hammad rose to the status of a local dynasty, ruling as neighbours of the kingdom of Kayrawan

An eyent of some importance in the history of the Maghreb occurred c 1950 the invasion of the Banu Hild, a confectation of Arab tribes dislodged from Egypt. These zomads sewred y damaged the economy of North Africa to the State of the Almoravds who coming from Morocco, brought the area of modern Alperts and Osin under their rule. The Banu Hammad, measured the State of the State o

Throughout this period the chief seat of political power was at Tencen. In the interior various minor princes asserted their independence, while the constal towars, uncluding the minor port of Algers, organised themselves and independent republics, the chief support of which the control of
OTTOMAN RULE

The Spanish monarchy, bringing to completion its task of driving Muslim power from the Iberian peninsula with the conquest of Granada in 1492, now carried its crusade across the Mediterranean to North Africa. The fragmented political state of that area offered little obstacle to its progress. Mers el Kebir was captured in 1505, Oran in 1509 and Bongie in 1510, while Algiers, at that time a small port of little importance except as a centre for paracy, was reduced to submission in the same year On the death of Ferdmand of Castile in 1516 the Algerines, in an attempt to throw off Spanish rule, sent envoys to the Turkish corsair Aruj, seeking his assistance Aruj took possession of the town, together with other places on the littoral and Tlemcen in the interior, and caused himself to be proclaimed sultan In 1518 Aru; was killed, and was succeeded by his brother Khayr al-Din Barbarossa, who, in order to consolidate his position, placed all the territories which he controlled under the protection of the Ottoman sultan This decisive act, which brought together under a single jurisdiction the whole of the coast of North Africa and its immediate hinterland between Constantine and Oran, may be said to mark the emergence of Algeria as a political concept. Meanwhile, the struggle for North Africa, one aspect of the conflict between Ottoman and Hapshurg which ranged from the western Mediterranean to Hungary and the Indian Ocean, continued In 1529 Khayr al-Dm drove the Spaniards from the Penon, fortified rock which overlooks Algiers, while throughout the next decade constant Spanish efforts were made to re-establish their position in the area Finally, in 1541, a great expedition led by the emperor Charles V in person, failed miserably in its objectives, and after that Algeria was left for three centuries to the Muslims Ottoman rula in Algiers had already been further strengthened. In 1533 Khayr al Dm had been summoned to Istanhul to take charge of the Ottoman fleet. In his place a more regular administration was set up, under a succession of beylerbeys responsible directly to the sultan. The regime of the beylerbeys lasted in Algiers until 1567, when it was replaced by a government headed by a series of pashas, who were appointed for a term of three years. These again were succeeded in power in 1659 by the aghas (or commanders) of the corps of jamissaries, replaced later by the deys, who retained their power until the French occupation in 1830. All these thanges were, however, very much on the surface. From the mid-sixteenth century actual Ottoman supervision of Algerian affairs became increasingly a convenient fiction, perpetuated in the interests of both the Algerines themselves and the imperial authorities at Istanbul The real power in Algiers gradually came into the hands of two main bodies One, the nominal representative of Ottoman power, was the janissary corps, who were for the most part of Anatolian origin; the other, the so-called taife-i ruesa, was the guild of corsair captains, men of widely differing origins, who for over three centuries were the main financial support of the state

The Regency of Algers reached the peak of its property in the course of the seventeenth century, During this period the rulers of the state entered into diplomatic relations with the leading maritime states of western the countries maintained their and France, while the countries maintained their and France, countries maintained their and property four-shed throughout the century, hranging to Algers great wealth in the form of captured shape, cargoes and men, and great motoriety as the centre of the North African slave trade. Throughout the seventeenth and eighteenth centures Algers looked the seventeenth, and eighteenth centures Algers looked to control the unterior, many one early Turksh attempts to control the unterior, many one early Turksh attempts to control the unterior, many one early Turksh attempts to control the unterior, many one early Turksh attempts to control the unterior, many one can be always to the control the unterior, many one can be always the control the unterior, many one can be always the control the unterior, many one can be always the control the unterior, many one can be always the control the unterior, many one can be always the control the unterior, many one can be always the control the unterior, many one can be always the control the uniterior, many one can be always the control the uniterior, many one can be always the control the uniterior of the control the uniterior of the control than the co

dence throughout the period of Turkish rule; others, more accessible to Algiers, paid to the *dey* a grudging tribute, or unwillingly recognised his suzerainty. With the eighteenth century, and the growth of European seapower in the Mediterranean, conditions became less favourable for corsair activity, and a period of decline set in. From a former figure of 100,000, the population of the city itself dropped to less than thirty thousand at the beginning of the nineteenth century, while in the interior, never firmly controlled by the Turks, the tribal chiefs extended their authority and a period of relative economic prosperity ensued.

In the period of the Napoleonic wars piracy and the economy of Algiers both underwent a certain revival, but this renewal of prosperity was shortlived. On the restoration of peace the European powers called upon the dey to abandon piracy, and in 1816 the British fleet bombarded Algiers. It was obvious that before long one of the European powers would take advantage of the growing antislavery movement in Europe, and the increasing weakness of Algiers itself, to go beyond naval demonstrations, and to land forces in the country. In the event, the conquest of Algiers was the work of France.

THE FRENCH CONQUEST

The excuse for intervention was an insult offered by the dey to the French consul in 1827: the real cause was the pressing need of Polignac, the chief minister under Charles X, to secure some credit for his administration in the eyes of the French public. On July 5, 1830 Algiers fell to a French expedition, the *dey* and most of the Turkish officials being sent into exile. But the Polignac administration was unable to gather the fruits of its triumph, for before further plans for the consolidation of French rule, and its extension to other coastal towns, could be put into effect, the Bourbon dynasty and its government were overthrown by revolution. A further casualty in the revolution was Polignac's plan for handing over the rest of the country, and the decision on its future, to a European congress; instead, for four years, the problem of what to do with Algiers now that it was in French hands was left to mark time. Away from Algiers itself the absence of any central authority strengthened still further the prestige of the tribal chiefs. Finally, in 1834, following the report of a special commission, the further conquest and annexation of Algeria was decided upon, and a governor-general appointed to put the new plans into effect.

The history of Algeria for the next quarter of a century is mainly concerned with the gradual reduction of the country by France, against bitter and continuing opposition. Constantine, the last stronghold of Turkish rule, was captured in 1837, and by 1841 French rule had been consolidated in most of the ports and their immediate environs. By 1844 most of the eastern part of Algeria had been brought under French control, but in the west the conquerors were faced with the formidable power of Abd el-Kadir. This Berber leader, a skilful diplomat and a military commander of genius, had at first concluded treaties with the French, which consolidated his position as leader of the Berber confederacies in the west. But in 1839 he declared war on France, achieving widespread unity between Berbers and Arabs against the invaders. He held out until 1847, when he was finally defeated by the persistence and ruthless tactics of the French general Bugeaud, the real architect of French rule in Algeria. During the late 'forties and 'fifties the tribes on the edge of the Sahara were pacified, while the virtual end of the conquest was achieved by the submission of the hitherto independent Berber confederacies of the Kabylie, in 1857. Further rebellion was to occur, however, throughout the

nineteenth century, and especially after France's defeat at the hands of Prussia in the war of 1870-71.

Meanwhile, a policy of colonisation, with widespread confiscation of land and its transference to settler groups, had been pushed forward. Bugeaud had at first encouraged colonisation in the coastal plains; after 1848 the influx of colonists was much increased, with the approval of the governments of the Second Republic and, in its early years, the Second Empire. A further stimulus to colonisation was provided by the widespread confiscation of lands resulting from the unsuccessful rebellion of 1871. By 1860 much of the best land in Algeria was in French hands, and was the scene of considerable subsequent agricultural development, while the French settlers themselves rapidly became the dominant power in the land. This was well seen some ten years later. Napoleon III had been favourably disposed towards the Algerian Muslim population, and had taken steps to protect tribal lands against settler encroachments, at the same time securing for Muslims the right to acquire French nationality. These measures had provoked strong opposition among the settlers, and in 1870, in the confusion of the Franco-Prussian War, the French colonists in Algeria expelled the imperial agents and set up a revolutionary commune.

After the confusion of the period of "commune" rule. and the subsequent Muslim revolt of 1871, the situation was regularised by the new French administration under Thiers. A civil administration with the status of a French departement was set up for much of Algeria, while the amount of territory under military rule steadily declined. From then until the end of the nineteenth century Algeria was the scene of considerable economic progress, and increasing European immigration, especially from Italy. A feature of this period was the growth of large scale agricultural and industrial enterprises, which concentrated still more power in the hands of the most powerful members of the settler groups. In 1900 Algeria secured administrative and financial autonomy, to be exercised through the so-called "Financial Delegations", composed of twothirds European and one-third Muslim members, and empowered to fix the annual budget and to raise loans for further economic development.

In seventy years the Muslim people of Algeria had been reduced from relative prosperity to economic, social and cultural inferiority. Three million inhabitants had died, tribes had been broken up and the traditional economy altered during the prolonged "civilizing" campaigns. The settlers, however, experienced a high level of prosperity and economic progress in the years before the First World War. For the present, the French ascendancy seemed assured: the spread of nationalism throughout the Middle East, and the aftermath of the First World War, however, introduced the seeds of an Algerian national consciousness among the Muslim population, and marked the beginning of a reaction to the long period of French rule.

BIRTH OF NATIONALISM

Unlike some other lands of the Middle East, political and national consciousness did not emerge as a force to be reckoned with in Algeria until after the First World War. Algerian units had participated in that struggle, and in the early years of the post-war period nationalist sentiments made some headway amongst veterans of the war in Europe, and amongst the increasing numbers of Algerians who were going to France to study or to take up employment. In 1924 one of these students, Messali Hadj, founded in Paris the first Algerian nationalist newspaper, in collaboration with the French communist party: these close links with the communist movement were, however, severed after 1927, when Messali Hadj himself took over the running of the paper. After being driven underground by the French

government, Messalı Had) and his movement reappeared in 1031 as sponsors of a congress on the future of Algeria which called for total independence, the recall of French troops, and the establishment of a revolutionary government, together with large-scale reforms in land ownership and the nationalisation of industrial enterprises

More significant though less regarded at the time, than the revolutionary doctruses of Messah Had, were the more bleval doctrines put forward by an increasingly influented body of moderate French educated Mushim Algernass again in the years after World War I The main aims of this group—formibled in 1790 as the Federation of Mushim integration with France, on a basis of complete equality Algerna nationalism as such was specifically rejected

Daring the thirties this more moderate body of Algerian opinion under the leadership of Ferhat Albas, came to possess a certain amount of influence and the victory of the Fopular Front in the French elections of 1936 made it appear that at least some of its aspirations might be peaceably achieved. The French government for its part, put forward a scheme of moderato reform—the Blumviollet plan—which would have granted full rights of ittenship to an increasing number of Algerian Nuslims and in particular to members of the Muslim community and in particular to members of the Muslim community. This scheme, however, were finitizated by the volent eposition of the French scatters and the Algerian and service to any amelioration of the position of the Muslim population, and the hill was dropped.

The years prior to the outhreak of World War II were marked by growing nationalist discontent, in which Messah Hadj released from prison in 1935, played a significant part, with the formation of the Party of the significant paid to the party of the Algerian People' (P P A) The outbreak of war in 1936, and the fall of France the following year, greatly strength oned the nationalist' Band for the future, while pritting a temporary rad to their activities In Algeria the Vichy administration was strongly supported by the French settler groups, and at the same time showed itself to be setter groups, and at the same time Sudwed time to be astropathen to any manifestations of Algerian national setument. The Allied landings in North Africa in 1942, and the unpeculous fall of Vichy France, provided an opportune moment for the Algerian nanomists to put forward their postwar demands. These were at first of a constitutional nature. On December 22nd 1942, a group of moderate Algerians headed by Ferhat Abbas presented a memorandum to the French anthorities and the Albed military command calling for the setting up of an Algerian Constituent Assembly, elected by universal suffrage and in line with the provisions of the Atlantic Charter and the principle of national self determination. No demand was made however, for the setting up of Algerian independence outside the French framework. The French anthorities remained unresponsive to these proposals which were followed early in 1943 by the "Manifesto of the Algerian People , which called for immediate reforms, including the introduction of Arabic as an official fanguage, and at the same time dropping references to the reforms taking place within the French community Further proposals were submitted in May 1943 envisaging the post war creation of an Algerian state with a Constitution to be determined by a Constitutent Assembly On a wider front these new proposals looked forward to the eventual creation of a North African Union comprising Tunista, Algeria and Morocco

The Manifesto and its amendments were rejected out of hand by the recently established Free Freench administration in Algers whereupon the Muslim members of the Financial Delegation withdrew from the Assembly (Sept 1943) In face of growing Muslim discontent, and following a visit to Algiers by General de Gaulle, a new statute for Algeria was put into effect in March 1944 This attempt at compromise satisfied neither the Algerian nationalists nor the European settlers, for although membership of the French electoral college was opened to 60 000 Muslims there were still 450 coo European voters. In the event only 32,000 Muslims accepted to be inscribed, while their share of the seats in the communes mixtes was restricted to 40 per cent, and all further discussion of Algeria's future relationship with France was ruled out Shortly afterwards Terhat Abbas founded the Friends of the Manifesto and Freedom" (AML), to work for the foundation of an autonomous Algerian republic, linked federally with France This new movement was mainly based on the support of middle class Muslims though it gamed a certain following among the masses, where, however, Messali Hadi's PPA had gained many followers during 1944-45

POST-WAR DEVELOPMENTS

All possibility of an evolutionary settlement was des troyed by blunders of post war French policy, together with opposition of the French settlers in Algeria to any concessions to Muslim sentiment or constitutional advancement The ruthless suppression of the riots at Setif in May 1945, which claimed the lives of some 15,000 Muslims and the subsequent arrest of Ferhat Abbas and dissolution of the AML, drove many of the nationalist leaders to consider force as the only means of gaining thou objectivo For some time however, attempts to reach a constitutional or a compromiso solution continued. In March 1946 Ferhat Ahbas was released under an amnesty, and launched tho Democratic Union of the Algerian Manifestn (U D M A), with a programmo providing for the creation of an antonomons accular Algerian state within the French Union Despite electoral successes in the French Assembly the D'DNA falled to achieve any of its objectives, and at the end of September 1946 withdraw from the Assembly, refusing to participate on the ensuing elections. The breach was filled by the Party formed by Messali Had; at the end of the war—the Movement for the Trumph of Democratic Liberties (MTLD)-which demanded a radical solution for Algeria, with the creation of a soveraign Constituent Assembly, and the evacuation of the country by French troops aims which stood no chance of adoption. In an effort at compromise, the French government had been engaged in drawing up a new Constitution, which passed into law on September 20th, 1947 On the one hand all Algerian citizens, including women, were given French citizenship and therefore the vote, and Arabic was recognised as equal in status to French, on the other band the proposed new Algerian Assembly was to be divided into two colleges each of sixty members the first of which would represent the 13 million Europeans the second the 9 million Muslims Further provisions ruled out all possibility of anti European legislation

Yet wen these moderate proposals were never brought fully into operation. When the MT LLD gamed successes in the Algerian municipal elections of October 1937 the coming elections to the Algerian Assembly were openly and clamsily distorted. Over half of the MT LD candidates were arrested beforehand election meetings were forbidden, and numerous irregularities introduced at the polling stations As a result only a quarter of the members returned to the second college in April 1948 were MT LD or the control of the remainder were normally independently of the control of the two mann parties from Algerian at the clampation of the two mann parties from Algerian elections to the French National Assembly in June 1931. Other amelionative measures of the 1947 Constitution were never put into effect it was condicative expected that by these means all

opposition to French rule in Algeria would be destroyed, or at least rendered harmless; the result, however, was that the main forces of nationalism were driven underground.

As early as 1947 several of the younger members of the M.T.L.D. had formed the so-called "Secret Organisation" (O.S.), which collected arms and money from supporters, and built up a network of cells throughout Algeria, with the object of preparing for armed insurrection and the establishment of a revolutionary government. Two years later the O.S. felt itself strong enough to launch a terrorist attack in Oran: following on this the movement was discovered, and most of its leaders arrested. A nucleus of the O.S. survived, however, in the Kabylic region, ever a stronghold for dissident groups, while Ben Bella, the organiser of the attack, escaped in 1952 to Cairo. Meanwhile, under the stresses of the current situation in Algeria, a decisive split was taking place within the ranks of the M.T.L.D. The veteran Messali Hadj, declining into nebulous doctrines of pan-Arabism and political mysticism, gradually lost control of the party organisation, together with the confidence of its more activist members, who were desirous of immediate action. In 1953 the first open breach occurred: the following year the unity of the party was completely destroyed. In March of that year nine former members of the O.S. set up a "Revolutionary Council for Unity and Action" (C.R.U.A.), to prepare for an immediate armed revolt against French rule in Algeria.

WAR OF INDEPENDENCE

Between March and October 1954 the C.R.U.A. held a series of meetings in Switzerland, at which final plans were co-ordinated for the insurrection. Algeria was divided into six wilayas (military zones), and commanders were appointed for each of them. On October 10th it was decided to launch the revolt on November 1st: on the outbreak the C.R.U.A. changed its name to the National Liberation Front (F.L.N.), its armed forces being known as the National Liberation Army (A.L.N.). The revolt, which began in the Aurès, spread during the remainder of the year, and in the first part of 1955, to the whole of the Constantine area, the Kabylie, and the length of the Moroccan frontier west of Oran. By the end of 1956 the A.L.N. was active throughout the settled areas of Algeria.

In April 1956 Ferhat Abbas and Ahmed Francis of the more bourgeois U.D.M.A. and the religious leaders of the Ulema joined the F.L.N., making it representative of all shades of Algerian nationalist feeling apart from Messali Hadj's Algerian National Movement (M.N.A.). In August the F.L.N. held a secret congress at Soummam in the Kabylie to define its political objectives. A Socialist programme was drawn up for the future Algerian Republic, the government nucleus of which was assured by the formation of a central committee of 17 members, the National Council of the Algerian Revolution (C.R.N.A.) and a five-man co-ordinating committee (C.C.E.). This last was later to enlarge to fifteen members, to include Ferhat Abbas, together with those members of the movement exiled in Cairo, while the C.R.N.A. grew to 54 members. The Soummam Conference also approved plans for the launching of a terrorist offensive in Algiers: between September 1956 and June 1957 much loss of life was caused by F.L.N.-engineered bomb explosions. Terrorism was, however, virtually stamped out by increasingly severe French repression of the Muslim population, including the widespread use of torture and internment of civilians in so-called regroupment zones, often under harsh conditions. These methods aroused strong condemnation of French policy both at home and abroad: they were, however, successful, and caused the A.L.N. to return to largely guerilla activity from the middle of 1957. At the

same time electrified barriers were set up along the Tunisian and Moroccan borders, and in subsequent actions A.L.N. bands attempting to cross into Algeria met with heavy losses.

Meanwhile, following on the Soummam conference, a joint Moroecan-Tunisian plan had been put forward for the establishment of a North African federation linked with France, which would have brought about the end of the revolt in Algeria. F.L.N. leaders conducted negotiations in Moroeco in October, and a further conference was arranged to take place later in the month in Tunis. On October 22nd a plane carrying Ben Bella and his suite from Morocco to Tunis was forced to land at Algiers, where the F.L.N. leaders were arrested, an action which destroyed any hope of an immediate negotiated settlement. Thus the bitter struggle dragged on, to the increasing discredit of successive weak French governments. In May 1957 the Mollet administration was overthrown; the following month the Bourges-Maunoury government put forward a new bill for Algeria, aimed at linking it indissolubly with France, but the bill was never passed. The inability of the French government to control or halt the rebellion now provoked growing resentment among the European population of Algeria, which was to lead to the fall of the discredited Fourth Republic. In May 1958 European-led Committees of Public Safety were set up in the major towns of Algeria: the following month General de Gaulle took office in Paris, shortly afterwards issuing his call for a "peace of the brave" in Algeria, and offering negotiations to the F.L.N. The F.L.N. for their part set up in mid-August a provisional Government of the Algerian Republic (G.P.R.A.), headed by Ferhat Abbas, and including Ben Bella and the other F.L.N. leaders then interned in France. No immediate respite was forthcoming, however, and the war continued, fighting being particularly heavy in the first part of 1959. The French forces, reorganized under General Challe, succeeded in driving the rebels back on most fronts, especially in the Kabylie, and by April 1960 it was claimed that over half of the A.L.N.'s forces had been either killed or captured. It seemed as if the rebellion was being overcome, but from the early spring of 1960 terrorist outrages again broke out in Algiers, while later in the year further French offensives were waged in the Aurès, to the accompaniment of growing tension on the borders of Tunisia and Morocco. Meanwhile, the first steps had been taken that would lead eventually to the ending of the revolt, and the achievement of Algerian independence.

NEGOTIATIONS FOR INDEPENDENCE

In September, General de Gaulle announced that Algeria was to be given a chance to decide its own fate, and to have recourse to self-determination. This provoked violent settler opposition, but in the face of it de Gaulle on November 10th offered the F.L.N. safe-conducts for their delegates to come to Paris and discuss peace terms. The F.L.N. replied by naming the rebel leaders captured in 1956 and still in French custody: in result the tentative negotiations were immediately broken off. In January 1960 occurred the first European insurrection in Algeria against de Gaulle and his policy of self-determination. Barricades were erected in the streets of Algiers, but a firm line was taken against the insurrectionists, and the trouble was soon overcome. The summer of 1960 saw the first exploratory talks between French and F.L.N. representatives, held in great secrecy in the vicinity of Paris, but these ended in failure. Shortly afterwards Ferhat Abbas departed for Peking and Moscow, where he gained encouragement for the revolt, and promises of support. Faced with the obvious danger of the internationalisation of the Algerian crisis, General de Gaulle announced in November his intention to hold a referendum on the organisation of government in Algeria, pending self-determination. In

December he visited the country himself to prepare the way The referendum asked the electorate to approve a draft law on self determination, providing for a settlement hy vote of Algeria s relations with France, after stabilisation of the situation, and for the institution of immediate reforms enabling the Algerians to participate in running their own country The referendum was greeted in Algeria with mass abstentions from voting of the order of 50% it was obviously useless to proceed without the FLN, so in February 1961 fresh French approaches were made through the medium of the President of Tunisia, and via secret talks in Switzerland These led to a secret meeting in Rabat and to the arrangement of direct negotiations between French and F L N representatives at Evian, on the Franco-Swiss border, for April 7th 1961 This first meeting never took place, the start being delayed by a French proposal to include representatives of the dis-credited M.N.A. in the negotiations. Talks actually began on May 20th but achieved little through an unfortunate choice of leaders broken off on June 20th they were resumed on July 20th and again broken off in early Angust over the question of the future of the Sahara and over the new Bizerta crisis and the French attack there In Algeria the European population and segments of the Army had taken strong steps against the prospect of a negotiated cease fire in forming the so-called Secret Army Organisa tion (OAS) On April 22nd four paratroop generals seized control of Algiers in an army putsch which proved shortave due to the loyalty of most regular army officers to de Gaulle At the opening of the Evian negotiations the French Government had suspended offensive operations but was forced to resume them as rebel pressure and operations continued though on a smaller scale than before and often replaced by civilian demonstrations and political activity Fighting continued, however, on a small scale until the final cease fire

Secret contacts between the French government and the FLN were re-established in October 1961 After a false start, negotiations were resumed in December 1961 and January 1962 in Geneva and Rome the five members of the Algerian provisional government interned in France taking part through a representative of the King of Morocco In February 1962 meetings were held in strict secrecy in France at ministerial level the final phase of the negotiations being concluded at Evian on March 18th by the signing of a cease fire agreement and a general declaration on future policy By the terms of the cease-fire hostilities were to be immediately suspended the general declaration provided for the establishment of an independent Algerian state, after a transitional period in which authority would still reside with the French High Commissioner Provision was also made in the general declaration for the organisation of public powers during the transitional period, together with the safeguarding of individual rights and liberties in the future Algerian state. A further series of declarations issued the following day dealt with the political and judicial rights of French citizens in Algeria, and with future Franco-Algerian co-operation in all fields In the military sphere France would retain the naval base at alers el Kébir for 15 years and the nuclear testing site in the Sahara, together with various landing rights for five years

In accordance with the Evian agreements a provisional foreimment was formed on March 28th with Abderrahman Faish as provisional Fresident, and an executive of F I. N members and other Minimas and Europeans Ben Bella did not the Algerian leaders detained with him had all the other Algerian leaders detained with him had all the control of the Algerian leaders detained with him had all the control of the Algerian leaders detained with him had all the control of the Algerian leaders detained with him had all the control of the Algerian leaders detailed by the Algerian leaders detailed by the Algerian leaders detailed by the Algerian and the Algerian leaders detailed by the Algerian leader

The signing of the Evian agreements was the signal for a final desperate effort by the OAS to maintain its power in Algeria A so-called National Council of French Resistance in Algeria" was established with General Salan as commander in-chief, with the object of forming a provisional government while violent attacks were made by O A S commando units against the Muslim population, in an unsuccessful attempt to provoke them into breaking the cease fire OAS activities continued into April, but the organisation was seriously weakened by its failure to set up an "insurrectional zone" in the Orléansville area. and by the capture of General Salan on April 20th From the end of April against a background of renewed terrorist activity and FLN reprisals increasing numbers of Algerian settlers began leaving Algeria for France After secret negotiations between FLN and OAS leaders in mid May, aimed at securing guarantees for the European population of Algeria, the OAS suspended its terrorist activities from the end of the month Shortly afterwards. however the negotiations broke down, and the destruction of public buildings began on June 7th A further period of confused negotiations ensued, which disclosed a serious split in the OAS itself and heralded the virtual end of European terrorist activity By June 27th the situation was relatively calm, by which time over half the European population of Algeria had left for France

The final steps towards the achievement of Algerian independence were now taken A referendum held in July ist on the country's future resulted in a 91% vote of the total electorate for independence, which was proclaimed by General de Gaulle two days later, on July 3rd, 1062

THE INDEPENDENT STATE

The course of Algerian instory since independence has not been tranquil The achievement of power by the F.L.N revealed serious tensions and weaknesses within the government, while the problems facing the new state after eight years of civil war were of formulable dimensions

Since the reorganization of the GPRA in 1961, its leadership had been in the hands of the so-called 'centralist' group, headed by Ben Khedda, consigning of former members of the MT LD and representing namily the Bether section of the population Their dominant political position was threatened by the release of the five members of the GPRA who had been interned in members of the GPRA who had been interned in Bondsel, At Ahmed, and Rabab Birtis Of these five Bondsia and Ait Ahmed ralled temporantly to the support of Ben Khedda while the others formed yet another opposition faction alongsade that of the moderate Ferhat Abbus who had been dropped from the GPRA, leadership in 1961. The AL-N leadership was also uplit the Morocco were opposed to the politicians of the GPRA, while the commanders of the internal guerilla groups were opposed to the lateranal political and military factions

Immediate differences between the political factions appeared at the Trapic conference at the end of May when the C.R.N.A. met for the first time to consider the future policies of the new state A. commission beaded by Ben. Bella produced a programme for the reorganization of madependent Algeria. This proposed large-scale agrainant reform with the expropriation of large estates and establishment of pessant co-operatives and some form of state farms. A definite policy of nationalization included transport banks, insurance large-scale industry and a state monopoly of foreign trade in international relations Algeria would follow a neutrials that strongly anti-colonial lane especially in Africa, and would aim towards the unity of the Magheria Despite the opposition of Ben Khedda's

group the Tripoli Programme became the official F.L.N. policy on Algeria's future.

The serious divergences of opinion within the party revealed themselves openly on the proclamation of Algerian independence. On July 3rd Ben Khedda and the G.P.R.A. cabinet, with the exception of Ben Bella, flew to Algiers, where they installed themselves alongside the official Provisional Executive. At the same time Ben Khedda attempted to reassert his control of the A.L.N. by dismissing the commander-in-chief, Col. Boumedienne, and his aides. Ben Bella flew to Morocco to join Boumedienne and on July 11th they crossed into Algeria, setting up headquarters in Tlemen. Here Ben Bella set up the Bureau Politique (Political Bureau) as the chief executive of the F.L.N. and a rival to the G.P.R.A. After a period of confused negotiations he was joined by some of the "historic chiefs", leaving Ben Khedda isolated in Algiers, and Boudiaf and Ait Ahmed in opposition. However, opposition to the Bureau Politique and Col. Boumedienne was not confined to these groups; several of the Wilaya leaders who felt that, as the internal resistance, they represented the true current of the revolution, opposed tho efforts of the external political and military leaders to impose their own rule. On July 25th forces of the A.L.N. loyal to the Bureau Politique occupied Constantine and Bône in the east and Ben Khedda was forced to let the Bureau take over the functions of the G.P.R.A. During August the situation remained tense and there was no one de facto government of the whole country. The capital itself and most of the Algiers department were in the hands of Wilaya IV, who refused entry to the Bureau Politique. At the beginning of September Col. Boumedienne's forces marched on Algiers from Oran resulting in heavy clashes with the troops of Wilaya IV. The situation was partly saved from deteriorating into total civil war by the action of the Algerian General Workers' Union (U.G.T.A.) which organized mass demonstrations against the fight-

Preparations for the elections had meanwhile been going forward. Of the 180 candidates who had been on the single list drawn up on August 16th, some sixty had by early September been purged (including Ben Khedda), and their places filled with lesser-known figures. The elections toole place on September 20th, with conspicuous lack of public enthusiasm, some 99½% of the electorate being declared to have voted in favour of the proposed powers of the Constituent Assembly.

At the first session of the Assembly on September 25th, Ferhat Abbas was elected its President, and the powers and functions of the G.P.R.A. transferred to the new body. The formal proclamation of the Algerian Democratic Republic was then made, the following day Ben Bella being elected Prime Minister, with a cabinet drawn from among his personal followers, former A.L.N. staff officers, and political associates.

The new Algerian Government was faced with political opposition from rival parties such as Messali Hadj's reconstituted P.P.A., formerly the M.N.A., the Algerian Communist Party, largely discredited through its negative role in the war, and Boudiaf's Party of the Socialist Revolution (P.R.S.) standing for far-reaching socialist measures. All of these were officially banned by November. The government also managed to abolish the Wilaya system in December, though as the future showed this did not end the prestige of the Wilaya leaders. A third source of possible opposition came from organizations, like the students' union and the U.G.T.A.; affiliated to the F.L.N. By December 1962 all but the U.G.T.A. had been placed firmly under F.L.N. control.

THE ECONOMIC CRISIS

The most important problem, however, was the economic plight of the country. Some 90 per cent (one million) of the European settlers, representing all the entrepreneurs, technicians, administrators, teachers, doctors, and skilled workers had left the country; factories, farms and shops had closed down leaving 70 per cent of the population unemployed. The eight years' war had left over one million dead, two million in concentration eamps and 500,000 refugees in Tunisia and Moroeeo; as well as the destruction of public buildings and records by the O.A.S. Large gifts of food, money and clothing were sent by many countries to alleviate the immediate suffering. In December an emergency austerity plan was drawn up, while large loans and technical assistance from France enabled the government to continue functioning.

In January 1963 the F.L.N. managed to gain control of the U.G.T.A. executive, which was opposing the dictatorial nature of the government, by packing its first congress with unemployed and F.L.N. militants. In March the famous Decrees of March were issued by Ben Bella, legalizing the workers' committees, which aided by the U.G.T.A. had taken over the management of many of the deserted European estates and factories during the summer and autumn of 1962. The pretext for this was the inadequate exploitation of national resources by the absent owners. This system of workers' management known as autogestion, is similar in outline to that of Yugoslavia and became the basis of "Algerian socialism". The workers elect their own management board which works alongside a state-appointed director. On April 17th Ben Bella increased his powers by taking over the post of general secretary of the F.L.N., ousting Mohammed Khider who later went into exile, retaining control of the F.L.N. funds in Switzerland. In August Ben Bella secured the adoption by the Assembly of a draft Constitution providing for a presidential regime, with the F.L.N. as the sole political party. Under the new Constitution, which was approved by a referendum, Ben Bella was elected President (September 13th) for a period of five years, assuming the titles of head of state, leader of the government, and commander of the armed forces. These new measures aroused much opposition. Ferhat Abbas—now the leading spokesman for a policy of liberalism, and subsequently expelled from the F.L.N.—resigned his post as President of the Assembly. Discontent with Ben Bella's policies and Berber regionalism led to a revolt in the Kabylie during the late summer under Ait Ahmed's Front of Socialist Forces (F.F.S.) and ex-Wilaya chief Col. Mohand On El Hadj. After some elaslies Ben Bella reached agreement with Col. Mohand On El Hadj in face of the border war with Morocco; but Ait Ahmed remained in the maquis. In October in an attempt to regain popularity Ben Bella nationalized the remaining Freuch estates, placing them under autogestion, and supressed the remaining French-controlled newspapers in Algeria.

After independence, Algeria's relations with its neighbours deteriorated, as the differences between them became more apparent. The most serious clashes occurred between Algeria and Morocco, where long-standing disputes over areas on their common frontier broke out in October 1963 into open conflict, in the vicinity of the strategic posts of Hassi-Beida and Tinjoub. The actual hostilities were not on a large scale, and were soon brought to an end by the mediation of interested African states, but have left a legacy of bitterness between the two countries. During 1964, however, the tension between Algeria and her neighbours lessened, largely as a result of the Arab "Summit Conference", held at Cairo in January 1964, and the implementation of an agreement between Algeriaand Morocco, settling their border dispute, in March.

THE FALL OF BEN BELLA

In the last year of its existence the Ben Bella régime appeared to be in the process of achieving for Algeria not only a certain measure of internal stability but also a place of some importance in the counsels of the uncom mitted nations In April 1964 Ben Bella visited Moscow and Soviet Turkestan and the following month con ferred with the Soviet Premier The main result of these talks was the granting by USSR to Algeria of £45 million for the construction of a metallurgical plant at Bône and of further assistance in the planning and construction of other technical and educational foundations A simul taneous and important step forward in the economic development of the country was the grant by the world Bank of a £3 5 million loan towards the cost of the Arzew gas liquefaction plant des gned to exploit the extensive resources of natural gas lying under the Sahara The plant itself was opened on September 27 1964 and the first cargo of liquefied methane gas was discharged in England to early October

As far as Algeria a relations with her neighbours were concerned the last eighteen months under Bein Bella saw a definite improvement. Relations with Morocco became increasingly copial during 1964. Prisoners captured by the scale of the last service of the service of the last service of the last service of the last month the Ethippian and Unhain members of the point commission elimiting the defundational of the end of that month the Ethippian and Unhain members of the point commission elimiting the defundation on May 11th a joint commission of normal relations between the two countries which or normal relations between the two countries which of moral relations between the two countries which expenses the service of
In the wider sphere of Maghrebian co-operation the three heads of state of Morocco Algeria and Tinusia had met together for the first time at the Organization of Africai Unity sonference in Caro in July Later in the year the Economics ministers of the Maghreb met in Rabat (Rovember 56th 27th) and decided to establish a permanent joint consultative committees to correlate appropriate plans and to ecordinate properts of multivaluations.

The outstanding event of Algerian domestic politics in 1964 was the long awaited first Congress of the FLN in April This was the last occasion that most of the historic chiefs and their clans met together Despite opposition from the right and silence from the ANP delegates Ben Bella achieved acceptance of the Algiers Charter This enticized the past mistakes of the F L N defined relations between party state and the army and attempted to create a theoretical basis for Algerian socialism centred on autogestion as a way of avoiding Soviet bureaucracy and capitalism Soon after the FFS again led a revolt in the habylie while Col Chabaani commander of the ANP in the south also rebelled against the government Both Chabaani and Ait Ahmed were eventually captured Chabaani was executed (the first since independence) while Art Ahmed was reprieved in view of his evident popularity Most of the other historic chiefs were eliminated from public life during 1964 In the early months of 1965 the Algerian Government was largely occupied with prepara tions for an Afro Asian conference planned for the tenth antiversary of the Bandung Conference and due to open in Algers on June 29th The holding of this conference would have set the final seal on Ben Bella s personal reputation both as undisputed leader of the Algena people and as a force to be reckoned with in the affairs of the uncommitted nations of Asia and Africa

But the conference was not to take place In the early hours of June cpth Ben Bella was deposed in a Swift and bloodless multiary coult of the Bella himself was arrested and hold under close confinement in the Sahara charged with high ireason. The leader of the coult was highly traused and revolutionary Liberation Army in support of Ben Bella and had been since then the undisputed strong man behind the President.

On June 19th it was announced that a Council of the Revolution had been formed to take over the government of the country While the former president was denounced as a traitor to Algeria and a dictator the coup appeared to foreshadow little change in Algeria's political orientation Col Boumedienne defined the domestic policy of the Revolutionary Council as the re-establishment of the principles of the Revolution towards an authentic brand of socialism and an end to the internal division of the Ben of socialism and an ear to the internal attention of the field Bella regime and the personal nature of his role. Rapid Chinese recognition of the new regime and largely con jectural information concerning the attitudes and person ality of Col Boumedienne led early observers of the comp to expect a decisive swing to the left in Algeria's inter-national position a diagnosis not born out by subsequent developments More accurate was the Egyptian reaction Although visibly shocked by the soup and concerned for the safety of Ben Bella whose links with Cairo had been close the main weight of Egyptian official opinion tended to the view that the coup reflected a deep and serious split within Algerian ruling circles centred on the figure of M Ahmed Bontefiska

The immediate reason for the coup was Ben Bella s attempt to eliminate the army and its supporters from political power Earlier in the year be had announced the creation of a popular militia which the army saw as an attempt to form his own military force. He had also dis-missed Medeghri, the Minister of the Interior and one of Bonmedienne's supporters the last straw was his attempt at the end of May to force the resignation of Bouteflika Minister of Foreign Affairs and Boumedienne's lieutenant In addition an important number of administrators and politicians were led to envisage a coup in face of Algeria s deteriorating economic situation and their own exclusion from power by Ben Bella's increasingly dictatorial ten dencies Ben Bella s elimination of most of the traditional leaders constant attacks on the UGTA and bis failure to turn the F L N into a real mass party had left him without any organized support. Thus immediate overt opposition to the coup was confined to street demonstra tions by students youth and women The F L.N bereft of its leader fairly quickly accepted the coup while the UGTA eventually assued an ambiguous statement that expressed no real support for Boumedieune In September the government arrested a number of known left wingers including former officials of the banned Algerian Communist Party and announced that the Organization of Popular Resistance (O.R.P.) the most mulitant of the opposition groups had been broken up

Despite Bounedisence a intention to contains with the Afro Asian conference and strong Chinese support for this the opposition of most of the other delegates ended in the conference being postponed Eventually the whole project was allowed to lapse in view of the conflict between India and Palastian.

THE BOUMEDIENNE REGIME

On July 5th Col. Boumedienne formally assumed the presidency of the 26-man Revolutionary Council, the "supreme political body" in Algeria. The Council itself consisted mostly of military figures—former regional guerilla leaders, high-ranking officers, and close associates of Col. Boumedienne in the Ben Bella cabinet. Under the authority of the Revolutionary Council, President Boumedienne announced the names of a new 20-man government on July 10th. President Boumedienne, besides his post as President of the Council, occupied the position of Prime Minister and Minister of Defence in the civilian government. M. Rabah Bitat was appointed Minister of State, and M. Aziz Bouteslika continued to occupy the Ministry of Foreign Affairs. All in all, the new government, of which nine members had participated in Ben Bella's last government, was seen as representing a variety of elements in Algerian government, including both the technocrats and experts in development, and the radical wing of the F.L.N. To consolidate the authority of the F.L.N. in government, and to ensure the proper functioning of the F.L.N. party, a five-man secretariat under M. Cherif Belkacem was set up on July 17th.

The policies of the new government were outlined by President Boumedienne as a continuing adherence to the doctrine of non-alignment in international relations. Beyond this, Algeria was committed to the realization of Maghreb and Arab unity, and to the strengthening of her ties with the socialist eamp. Externally, he said, Algeria would continue to support peoples who were struggling for their freedom and independence. In domestic policies, the President showed himself eager to dispel rumours of largeseale nationalization of land: the aim of the government was not to expropriate the land under peasant ownership, nor to abolish private property: the traditional sector of the economy would be modified only by the formation of non-compulsory co-operative associations. Meanwhile, the abuses of personal power linked with the previous regime would be remedied. The creation of a sound economy based on an "authentic socialist society" would be the main task of the government.

The remainder of 1965 was largely taken up with domestie consolidation and with attempts by Algeria to break out of her diplomatic isolation since the coup. A promising sign of continued good relations with France was the conclusion on July 23rd of the joint oil and natural gas treaty, providing for the exploitation of Algeria's important supplies of oil and natural gas on advantageous terms. This rapprochement was followed up in October by the visit of M. Bouteflika to France, for talks with President de Gaulle. The whole future of Franco-Algerian co-operation was discussed, and the good relations prevailing were intensified. The main problems outstanding were the future of French aid under the Evian agreements and the future of the Mers el-Kebir naval base near Oran. Also outstanding was a solution to the problem of "vacant properties" abandoned in Algeria by French settlers. Important on the Algerian side was the offering of guarantees against nationalization to tempt back French investment capital to Algeria, and against the decline in the sales of Algerian wines to France, together with the hope of an increase in French military aid.

Early Soviet suspicions of Algeria's new government, mentioned above, were dispelled by the visit and warm welcome to Moscow of President Bounedienne in December 1965. Assurances were given that the main policies of Ben Bella's period would be continued, despite the arrest of local leftists, while the Soviet line on Viet-Nam was fully endorsed. Algeria's relations with the United States were also improved: in January 1966 American aid, in abeyance since June 1965, was resumed, and surplus wheat and

technical assistance was promised, as the U.S. government was now convinced that the Boumedienne regime was on a "hopeful course" as far as the western world was concerned.

During 1966 the main emphasis was still on consolidation, both political and economic, in Algeria. Although the army remained the basis of President Boumedienne's power, an attempt was made to rebuild the F.L.N. party organization and, despite general apathy, to recruit new members. President Boumedienne stressed the importance of a one-party system of government in which contradictions between the army and the government should not arise, the task of the F.L.N. being to "animate and direct".

Feeling against the new regime, shown particularly in demonstrations and student strikes in Algiers in January and February, became less evident, particularly after a number of arrests of trade union leaders in July. Signs that not all discord had been eliminated were, however, provided by the defection in August of M. Hadj Smain, former Minister of Reconstruction and Housing (whose ministry had been abolished in April after his resignation); of M. Mahsas, Minister of Agriculture, in September; of M. Boumaza, Minister of Information, in October; and of Slimane Rebba, national sceretary of the Union Générale des Travilleurs Algériens, also in October. Ait Ahmed, in detention since 1964 (see above), had escaped from Algeria at the end of April. President Boumedienne nevertheless dismissed the opposition groups in exile as "out of cirenlation". The assassination of Mohammed Khider in Madrid by an unknown gunman in January 1967 gave rise to the suggestion that he had been killed to prevent the handover to three non-communist opposition groups in exilethe Clandestine Organization of the Algerian Revolution (O.C.R.A.), the Socialist Forces Front (F.F.S.) and the Committee for the Defence of the Revolution (C.N.D.R.)of substantial F.L.N. funds under his control on condition that the groups merged.

INTERNAL DEVELOPMENT

Although the Algerian National Assembly remained in abeyance and the new regime showed no signs of seeking a popular mandate, preparations were made in 1966, accompanied by a government publicity campaign, for elections to the Communal Councils, the proclaimed purpose being to stimulate local initiative and bring about decentralization.

New penal and civil legal codes were promulgated during 1966, the judiciary were Algerianised, and tribunals to try "economic crimes", with power to impose the death penalty, were set up in July. New conditions of service and training schemes for public employees were introduced with the aim of improving the standard of administration. A new university, in Oran, was opened in December.

State participation in fields previously left to private enterprise increased. A state-owned construction company was set up and it was decided in March that all marketing operations and the distribution of revenue of the oil and gas industry, whether inside or outside Algeria, should be subject to government supervision. On May 7th the nationalization was announced of eleven foreign-owned mines and of property of absentee owners, and on May 27th all insurance activities were placed under state control. A National Bank of Algeria, specializing in short-term credit, particularly for the nationalized sector of the economy, was inaugurated on July 2nd.

Algeria continued to be heavily dependent on external aid for industrial development. A mission from the World Bank investigated development possibilities in March and April and bilateral agreements were signed with several countries during the year. A new investment code, designed to attract both domestic and foreign private capital and

containing assurances of indemnification in the event of nationalization, was promulgated in September

Industrial activity remained at a low level, while agriculture continued to be depressed and a poor wheat harvest, resulting in a deficiency estimated at between 800 000 and 1,200 000 tons, made increasing substantial purchases on the world market State loans totalling largest and the state largest la

FOREIGN RELATIONS

Bearing in mind the régime's commitment to socialism, 'anti impersalsm' and a militant stand on the Palestine question, Algeria a foreign relations for some time after 1965 were conducted with some caution and an accordance with the requirements of building up national strength the properties of the control of the control of the properties of the impersal of the inding of two 'hipsched aircraft in its territory may be cited as evidence of this Moise Tabombe, the harangan separatist leader, was imprisoned in Algeria from the summer of 1967 until he died of a heart attack in june 1956, despite attempts by the Congolese government to extradite him to Kinshasa, where he would have faced a death sentence in August 1958 Arah commandor forced an El Al (the Israeli arthes) Bosing to lead the government, which was not prepared for the consequences of the international furore which followed and the sur-craft was eventually released early in September

The relationship with France remains of paramount importance becapies of France's position as Algeria's main entomer and the source of substantial conomic and technical easistance. An agreement was concluded in April 1966 for Trench technical and educational assistance over twenty years, numbers agreement with France in July covered the setting up of a new television system, and intheir oil properting in the Salara by the Julia Tencah in the Company of the Salara by the Julia Tencah in November on 21th December an agreement was signed providing for the cancellation of Algeria's pre independence debts, reducing Algerian indebtedness to France to DA 400 million

After 1966 relations with France deteriorated In 1967 political pressures at home caused the French government to revoke the agreement on wine exports reached in 1964. The slow rate of growth of oil production compared to Libya and other countries led to sustained criticism of the French interests which largely control the petroleum industry, it was said that these interests had oncentrated on developing their oil fields otatied Algreis and had taken insufficient interest in opening up new fields as the Sahara. The French companies were also accused of hims oil proces to Algreia's disadvantage French fears of hand oil process to Algreia's disadvantage French fears of hand oil process to Algreia's disadvantage French fears of the same of the first of the french frozen Minister, M. Debré

There was a perceptible improvement in relations during 1959-79, partly as an extension of the improvement in French relations with the Arab world in general. It appears that Algeria is an invois to maintain formal inties with France to counterbalance the growing Soviet influence Cultur "Ball the country remains a 'Rancophone territory, there are all the country remains as 'Rancophone territory, the Arabic is gradually being extended throughout the school system Large numbers of Algerians work in France, there is a general prelevence for such Frence consumer goods as may still be imported, and France continues to provide

some assistance with training and equipment for the Algerian armed forces (See below, Dispute with France)

The Algerian friendship with the Soviet Union has become steadily firmer since 1965 though this trend has been interrupted by minor disputes from time to time In 1966. for example, an official delegation walked out of a Moscow conference because of the presence there of members of the outlawed Algerian Communist party. Both during and since the Six Day War there have been demonstrations against the USSR for its lack of support" of the Arab militants The economie and military ties are now, however, as strong as the Soviet Union possesses with any Arab state except the UAR, Syria and possibly Iraq. The oil industry apart, Soviet advisers are taking a leading role in the development of Algeria's small industrial base and of its considerable mineral resources while the agreement in 1968 to take approximately half the country's wine exports was a major rehel for the agricultural sector The military connection is at least equally strong, the Algerian army is now largely trained and equipped by the USSR, while the Soviet flect makes frequent use of the harbours at Algiers and Oran. The Soviet Air Force has access to several formerly French facilities in the interior, of which the base at Tamanrasset (in the extreme touth) is especially useful as a staging post for traffic heading south.

The Eastern European Communist countries also have friendly relations with the regime and are making a further contribution to the various development programmes under

Diplomatic relations with the U.S.A. were broken off in 1607 and have not been testored Algeria maletans a highly critical, and often openly hostile, attitude to the U.S. in general and its foreign policy in particular, conscription was introduced in 1967 parily owing to official fears of an American sponsored attempt to dislodge the regime However, there is still a substantial U.S. investment in the oil industry, and American expertise in this field is respected and encouraged, a contract to sell hquefied respected and encouraged, a contract to sell hquefied over Rodesia were or settored in April 1963. Aggest over Rodesia were or restored in April 1963. Aggest over Rodesia were or restored in April 1963 and the Comman Democratic Republic in May 1970, but also expressed vallingness to resume diplomatic relations with Federal Cermany

Algerian interest in the rest of Africa has been maintained through the faulties the government affords the liberation movements white pulse 2 has 10 kg. (P. R.E. I. 1 M.O. M.P. I.A. P. A. I. C. C. 2 P. I. N. C. P. R. E. I. M.O. M.P. I.A. P. A. I. C. C. 2 P. I. N. C. C. S. Entre al. Liberation Front and the National Department Fortical Liberation Front and the National Department Front of Chad) The First Pan African Cultural Testival was held in Algerst dumin government.

The renewed tension with Morocco over frontier disputes in March and April 1967 was alleviated by the Palestine war but 1e-emerged during the authrin as a result of the increased American military aid to Morocco However, relations improved during 1968, and in January 1969 President Boumedienne paid his first official visit to Morocco and had talks with King Hassan II In June 1060 the frontier posts were officially re-opened for the first time since 1963 Relations between Algeria and her neighbours have been greatly improved recently-in December 1969 an agreement was signed with Mauritania and in January 1970 a friendship treaty was signed with Tunisia. pledging peace between the two countries and agreeing on their common borders In May 1970, King Hassan of Morocco and Pres Boumedienne signed an agreement in Tlemcen, settling their long-standing border dispute and pledging mutual co-operation on the question of the Spanish presence in North Africa. An agreement between Algeria and Male is also expected Whilst Algeria welcomed

the Libyan revolution, the orientation of its leaders towards Egypt and the Sudan rather than the Maghgreb has limited the eloseness of relations between the two régimes. An agreement to eo-ordinate oil policies has, however, been signed.

Algerian involvement in the Palestine war was small owing to its shortness, but several squadrons of MiGs and some troops were sent to Egypt. The government took action against British and American economic interests as a result of these countries alleged military involvement with Israel. On the signing of a cease-fire there were street demonstrations against Nasser's "treason". There were similar demonstrations against the Soviet Union over her lack of support for the Arab countries and Boumedienne visited Moseow in an attempt to get a clear statement of Soviet policy over Israel. At the Khartoum conference and the United Nations Algeria, with Syria, remained the most belligerent of the Arab countries calling for a "people's war" of the type that they fought against the French. As a token of support, Algeria maintained a fighting force of some 2,000 men along the Suez Canal until August 1970.

France handed over the Saharan military bases in July 1967 and the Mers El Kebir naval base on January 31st, 1968. French forces also started to withdraw from the Bou-Sfer airbase near Mers El Kebir at the end of 1970, although they could have remained there until 1977 under France-Algerian agreements.

OPPOSITION TO BOUMEDIENNE

The uneasy alliance between opponents of Ben Bella, which enabled Col. Boumedienne to take over in June 1965, finally broke down at the end of 1967. Boumedienne's close supporters until then were: the so-ealled "Oujda group"—Bouteflika (Minister of Foreign Affairs), Medeghri (the Interior), Kaid Ahmed (Minister of Finance until December 11th, 1967, and now head of the F.L.N.) and Cherif Belkaeem (head of the party executive and subsequently Minister of Finance); ex-members of the G.P.R.A. such as Ben Yahia (Information), Lamine Khane (Public Works), and Belaid Abdesselam (Industry and Energy); and the new professionals in the administration and army. Opposed to these groups was a much more amorphous eoalition of left-wing ministers-Ali Yaliia (Agriculture) and Abdelaziz Zerdani (Labour), the U.G.T.A., the students and some sections of the army, notably the ex-Wilaya leaders. This last group were faced with the rapid imposition of a technocratic and centralized conception of socialism by the first group, leading obviously to the complete destruction of the original tenets of Algerian socialism, most specifically that of autogestion-workers' self-management in agriculture and industry. Besides this the ex-Wilaya leaders felt that the original principle of the 1965 coup—collegial rule, was being supplanted by the power of the small group round Boumedienne, a return to dietatorship on the Ben Bella pattern.

In the first half of 1967 this conflict was muted except for a student strike in February and student demonstrations on May 1st. Indeed the communal elections held for the first time in February were proclaimed an official success with a 71 per cent turnout. Other reports show that the opposition policy of abstention was followed in the Kabylie and Oran regions, where a very low poll was elaimed, and in the Algiers region with only a 50 per eent poll. The Palestine war had the effect of promoting a eertain amount of unity in the country but by the end of June the conflict had broken out again. Abdesselam launehed a series of attacks on union officials and loft-wing employees in several areas of the socialist sector in industry, particularly oil and gas. In reply the U.G.T.A. threatened to hold a general strike, only averted by Boumedienne's mediation and the appointment of a committee of enquiry.

In the autumn Ali Yahia resigned from the Ministry of Agriculture over Ahmed Kaid's refusal to supply finances to help the autogéré sector of agriculture. In face of the growing crisis the ex-Wilaya leaders demanded a meeting of the Council of the Revolution, which was refused by Boumedienne who was uncertain of getting a majority. At the November 1st parade on the anniversary of the Revolution Tahar Zbiri, army chief of staff and prominent ex-Wilaya leader, was absent. On December 11th Kaid Ahmed was put in charge of the F.L.N., replacing the old executive of Cherif Belkacem and several ex-Wilaya leaders.

Against the growing power of the "Oujda group" and the ex-G.P.R.A. politicians Col. Zbiri launched an armed rising in the Mitidja on December 14th but this was put down by December 16th. The rising failed because most of the ex-Wilayards held only honorary posts in the A.N.P., all the key posts being held by the younger professionals loyal to Boumedienne. Col. Zbiri, however, was not captured and was joined in hiding by Abdelaziz Zerdani, the left-wing Minister of Labour, and other supporters in the army, administration, party and unions. Cols. Mohand Ou El Hadj, Salah Boubnider and Katib Youeef, exmembers of the F.L.N. executive, also disappeared. A wave of arrests in the unions and administration and selective dismissals in the F.L.N. and A.N.P. helped to secure Boumedienne's position.

A prolonged strike by students and teachers at Algiers University during February 1968 over arrests of student leaders and F.L.N. attempts to impose a new loyal union committee showed that opposition to Boumedienne was by no means erushed.

In the spring of 1968 there were numerous reports of guerrilla activity in the Aurès and Kabylie by opponents of the régime. The Organization of Popular Resistance (O.R.P.), the only effective opposition group in the country, far from being crushed by the régime, appeared to be active both in these areas and in the student union. In a ministerial reorganization on March 7th Boumedienne filled three vacant posts with well-known supporters—Cherif Belkaceom (Minister of Finance), Tayebi Larbi (Minister of Agriculture) and Mohand Said Mazouni (Minister of Labour). Boumedienne's insecurity was further emphasized by an attempted assassination on April 25th in Algiers. The President escaped with minor injuries but only two of his assailants were accounted for.

THE REGIME'S GROWING STRENGTH

During the last half of 1968 the position of the government began to strengthen. President Boumedienne felt able to make several trips into the provinces without special security precautions in the autumn of 1968. In March 1969 a number of secret trials were held; the fact that court proceedings of any kind took place was seen as a sign of strength, since political prisoners were usually detained indefinitely without trial. Considerable numbers of the less important prisoners were released during the year.

Following on from the February 1967 communal elections the second stage of the reform of governmental institutions was put into operation in May 1969 with the election of assemblies for the fifteen administrative districts (Wilayas). Again, electors in each Wilaya had the choice between F.L.N. candidates, and there was a 72 per cent turnout. With the expiry in February 1971 of the mandate of the communal assemblies, new elections were held for the 691 assemblies, and there was a slightly improved response from the six million voters of about 75 per cent. However, the third and final stage of the institutional reforms—elections for a National Assembly, the first since 1964—has yet to be initiated.

Further evidence of Boumedienne's increasing strength followed the celebration in June 1970 of his first five years in noner In that month he undertook an extensive tour of western Algeria In July the first major cabinet changes since he took over only served to emphasize the regime \$ stability-all the President's key colleagues retained their places and the main point of interest was the splitting of the Education Ministry into separate Ministries for Primary and Secondary Education and for Higher Educa tion and Scientific Research a development which under lined the government's economic and social priorities On the anniversary of the revolution in November Boumedienne felt able to amnesty 100 people in prison or under house arrest including the more important prisoners Among those who benefited were three close associates of Ben Bella—Hadi Ben Alla (former Speaker of the National Assembly) Mohamed Nekkache (former Minister of Public Health) and Abderahmane Sherif (former Minister to the Presidency)-all of whom were arrested at the same time as Ben Bella in June 1965 (Ben Bella himself is still under detention and is believed to be hving guarded by officers in a secluded Algiers villa) Also freed under the amnesty were three leaders of the ORP arrested in September 1965 including Bachir Hadi Ali, former Secretary of the Communist Party and more recent opponents of the regime who had been tried n 1969

The release of such former enemies of Boumedenne gave some nucleation of the weakness of the underground opposition. The only opposition group to be beard of recently (maniply through its claudestine belief in 4 Forst & 4 Furly) is the Farty of the Sociality Sungarad (F A G S) formed from remnants of the O R F But even this has found from the company of the Compan

In fact it has been among the school and university indicate that discontent with the government has been most evident. A strike in December by secondary school children against working conditions was supported by university students and led to violent clasbes with the police More senously the arrest in January 1951 of 1984 Algaria university students (two of whom were later reason beautiful and a strike at the university for the control of the control

DISPUTE WITH FRANCE

The corollary of Bouncediennes strengthening pos ton at home was his more militant attitude towards France and on the Palestinian question In particular he could direct to demand more from France for her share of the particular her could be a subject to the countries to constitue and the particular to the countries and particular her direct tow countries and pay the Algerians cultimized in a d s put- over how much compensation the Algerians should by the French companies for nationalizing their interests. The stages by which this situation was reached followed logically in the first half of 1970 the Algerian Govern ment pressed the French oil compan esto accept an increase in the price at which each barriel of oil exported from Algeria was ascessed for fiscal purposes (the tax reference price). The two companies concerned the Companier Française des Pétroles (E.F.P.) and the Entreprise de Recherches et de Activités Pétroles (E.F.P.) and the Entreprise de Recherches et de Activités Pétroles (E.F.P.) and the production. In July after negotiations had brollen down the Algerian Govern ment millaterally decided the new price of \$2.85 per barriel 77 cents above the former level

Talks were resumed at government level in September but gwert Algeria a willingness to become a Mediterranean Cuba rather than remain a victim of what she considered French neo-colonalism they continued fittilly and with out progress until they were a bandoned on February 4th 1971. The French thought they were in a stronger position after the agreement in Teheran of February 14th 1971. The they were the stronger position after the agreement in Teheran of February 14th 1971. The three positions were stored to the strength of the property of the strength of the progress of the strength
The French Government regarded these moves as breaches of the 1965 agreements but could only ask for fair compensation. The Algenans offer of \$100 million was treated with derison by the French who wanted at least eight times as much In April Trance decided to discontinue the titilis on the oil situation and Franco-Algerian relations appeared to have reached their lowest beb for years It was announced that many French technicans and teachers were going to leave Algeria there were attacks on some of the 690 ooo Algerian immigrants in France. The French Government applied a boyocit assurest to do the same. At the end of Inne C FP agreed to operate as 49 per cent shareholder in Airep a new joint Algerian French company. Compensation and tax reference terms were also agreed. Talks between the Algerian Covernment and E.R.A.P. begain in July

But as in other spheres Bommedienne's militant socialist and nationalist stance has been tempered with realism Both be and the French appreciate the importance of the France Migerian relationship. Hence the dispute over oil has been ignored where it has swited both sides. In July 1970 agreement was reached with Renault for the con stroct on of a car plant at Oran. In February 1971 an agreement was signed for the supply of natural gas to Irance over 15 years. As late as May 1971 Algreian gas was still being sold to the French state gas board.

The Boumedianne government a stand on the Palestinian question has reminied uncompromisingly unificant in the face of the weakening support of other Arab states for the Palestine generalias. The Algerans have never accepted the 1967 UN resolution nor the ceasefure (this was the resons given for the withdrawal of Algerans tropps from the contraction of Palestine bloration of the contraction of the state of the state of the state of the third of the state of

ECONOMIC SURVEY

Algeria covers an area of 2,381,743 square kilometres of which a large part is desert. At the census of 1966 the population was returned at 12.1 million and it grew to an estimated 13.5 million in mid-1970. Between 1958 and 1966 the population grew by 2 per cent annually, probably because of the campaign against epidemics and famine. Since the political troubles and independence, the great majority of Europeans have returned to France (an estimated 65,000 remained in mid-1965); prior to this exodus, 82 per cent of Europeans and 27 per cent of Muslims lived in towns. The number of Muslims in towns is rising rapidly as migration from the rural areas quickens. The largest towns are Algiers, the capital (one million, including the suburbs), Oran (440,000 with its suburbs), Constantine (280,000), Annaba (Bône) (180,000) and Sidi-Bel-Abbès (101,000).

Algeria has varied natural resources. In the coastal region are highly fertile plains and valleys, where profitable returns are made from cereals and vineyards. However, the rest of the country serves little agricultural purpose, though in the mountains, grazing and forestry bring a small income for the native population. Mineral resources are abundant and the discovery of oil and gas deposits was extremely important.

After independence in 1962, the government of M. Ahmed Ben Bella moved to the left, under pressure from the extremist elements of his party. While official policy was of a socialist character, full-scale nationalization was avoided. The government of Col. Boumedienne also proclaims a socialist policy. During his first year in power this was little evident, but in 1966 he brought in additional nationalization measures, nationalizing foreign-owned mines, unoccupied lands (left by Europeans at independence) and insurance companies. These were followed in 1968 by further measures directed against the private sector of industry.

While government policy is theoretically hostile to private enterprise, at present it is recognised that the country cannot manage without private investment, particularly in industry. Lack of technical know-how among Algerians means that industrial expansion is currently dependent on foreign firms. However, the private sector may still prove to be working towards its own extinction, since its active life appears limited in time and scope. Nevertheless, an investment code was drawn up in 1966 which guarantees non-discrimination against foreign firms. It also offers tax incentives to firms contributing to the economic development of Algeria and guarantees the repatriation of profits within certain limits. The repatriation of capital will be guaranteed in some cases; for the rest, exchange control regulations will apply. As an intermediate stage towards wholesale nationalization, the government advocates joint enterprises, in which it participates financially, so that it has a certain measure of influence over private enterprise. Initially, high priority was given to light consumer goods industries which maximize employment in relation to capital employed and which also reduce imports. In this category are textiles and leather goods. More recently the government has concentrated on a few large-scale projects, such as the Annaba steel complex, the Algiers oil refinery and the Arzew gas liquefaction plant

Nationalized industries include tobacco manufacture, the largest single industry in the country, which was previously run almost entirely by Europeans. It produces about 250 million francs worth of goods annually, contributing around 80 million new francs to government revenue.

Several large hotels have been nationalized—they are now run by a central organization. The government has also taken over a number of small and medium-sized (mostly Muslim) industrial concerns including many in the textile, leather and food industries. The state set up an "Office National des Transports" in 1963 which is intended to have an eventual monopoly of all internal transport. Virtually all sections of the oil industry have been nationalized. In February 1971 the government took over the French petroleum companies which account for about 70 per cent of the country's oil production. The remaining 30 per cent is manufactured by the state oil company SONATRACH, which has been responsible for most developments and expansion in all sectors of the oil and natural gas industries since 1966.

The country's gross domestic product, at current prices. has risen from 13.3 billion dinars in 1964 to 19.8 billion dinars in 1969, equivalent to an average annual growth of over 8 per cent in the five-year period. Per capita income in 1969 was about 1,500 dinars. The Algerian economy. bolstered by expanding oil production, has been undergoing a radical transformation. It has been moving away gradually from agricultural emphasis to industrialization; the authorities have accepted that industrialization is the best long-term means of solving the country's two major economic problems-reorganization of agriculture and utilization of surplus and underemployed manpower. According to the last census in 1966, the active work force was put at 2.5 million, of which 1.5 million (55 per cent) were in the agricultural sector, while about 200,000 were employed by industry. The same census put unemployment at 610,000 and the young in search of their first job at 262,000. A large part of those classed as unemployed were chronically unemployed.

AGRICULTURE

Algeria is still mainly an agricultural country. There are 13.3 million hectares of agricultural laud of which 6.2 million are arable, 370,000 are devoted to viues, 200,000 are orchards and 5.2 million are pastures (often desert or semi-desert). Most of the Sahara is devoted to semi-desert pasturage. The most valuable crop is the grape harvest; whilst wheat, barley and oats, grown for local consumption, cover a large area. Other crops include maize, sorghum, millet, rye and rice as well as citrus fruit, olives, figs and dates, and tobacco. Algeria is the third largest date producer in the world. Agricultural development is restricted by problems such as erosion, primitive methods of production, overpopulation and underemployment.

Before independence, roughly 30 per cent of the cultivated land and most of the irrigated areas were owned by Europeans. This is now changed—firstly, many Europeans left Algeria and secondly, many have had their land taken over by the state as part of the general policy of socialization of land. In the long term, the loss of European technical know-how will be detrimental to Algerian agricultural development. Agriculture is also vulnerable to adverse weather conditions, especially droughts and floods. Severe flooding in October 1969, particularly in the Aurès area, left over 150,000 people homeless and largely destroyed the date crop.

In the 1970-73 Four-Year Plan nearly 4,300 million dinars, or 16 per cent of total investment, is allocated to agriculture. This is a relatively low proportion considering that about 70 per cent of the country's population is employed in agriculture.

Land Reform

The first regulations under which settlers were sale to hold and tractife land were introduced in October 1968. From that set he state tool over any property declared vicant it has ame time all property transactions were made and large in order to prevent profiteering by Mushns Them to the control of the property transactions were made as of land shandoned and taken over by the state of the property transactions were considered these first regulations was estimated at 2.5 million certs lunder French government pressure a guarantee fund set to provide compensation for expropriated settlers.

Under the first decree the settlers remained the legal owners of the land while the state used it Sx months later however in March 1963 another government decree declared that the state was taking over somethip of aban denied land. This was probably a political move since nothing material was gained A number of large French landowners subsequently had their land taken away atthough it was still occupied. The measure was not purely simed at the French—1 also affected Alushim and other French or Muslim remained unfouched. In May 1965 all remaining unoccupied property which had been evacuated by settlers was finally taken over by the state.

The land expropriated by the states as state farms of the state of the

Crops

The most apportant crops include

Grapes The coastal areas of the Mediterranean produce grapes Vines have been grown in Algeria since antiquity merely for local consumption however after the coming of the French in 1830 vine growing received substantial encouragement and wines still represent the principal agricultural export In terms of quantity Algeria has for many years been the world s largest wine exporter mainly of low quality wine marketed in France Exports fell sharply after independence Production of wine has dropped from 18.6 million hectolities in 1960 to only 66 million in 1967 and 8 million in 1970 largely as a result of the withdrawal of European skill and capital In 1957 the French government revoked the agreement on wine imports which resulted in a large increase in the already considerable unsaleable surplus. The problem was slightly eased by the small harvest that year in 1968 the USSR agreed to buy about half the present production but for only about half the price paid by the French In 1971 French imports of Algerian wine virtually ceased on account of hostil ty from French wine producers and the EEC ruling on wine imports from non-member countries

Genal: Practically all settler cultivators of cereals have left the country—foreign ownership of wheat land was particularly resented by the Algerian peasanty. Grown particularly resented by the Algerian peasanty. Grown are the area under wheat in 1964 was 2 oo oon bectarres Froduction has fluctuated considerably since independ true falling as low as 700 ooo tons in drought years but reaching 1 800 000 tons in 1963-64 In 1966-67 it was

The area under barley in 1964 was 668 ooo hectares Production was \$47 ooo tons in 1960-61 but it has failed to reach this level since and has fallen sharply since 1964 In 1966-67 the harvest amounted to 300 ooo tons Rice mays and sorchum are also grown

Olives Olives are grown in the western coastal belt Production fluctuates because of the two-year flowering cycle of the olive but rose from 14 000 tons in 1960-61 to 32 000 tons in 1967-68

Citrus Fruits Citrus is grown in the coastal districts In 1965 the crop was 13 000 tons comprising 25 000 tons of oranges 45 300 tons of mandarins 75 000 tons of elementance 15 000 tons of lemons and 15 000 tons of grapefruit In 1966 the crop rose to 46 500 tons of which 216 000 tons were exported mostly to France Federal Germany United Kingdom Benelva and the USSR

Tebacco Tobacco is the main industrial crop Some 10-12 000 tons of leaf are processed annually producing 3 500 tons of tobacco It employs some 13 000 persons

Liseack Sheep and goats are raised principally by Mandams At the end of 1966 steep numbered 73 million Cattle donkeys horses pigs and goats are also kept Levestock raising was severely bit by the military policy of regrouping rural communities and has taken several vesus to reconst

Forestry

Forests covered some 3 o4 million hectares in 1961 Though largely princhwood there are large areas of cork oak trees. Aleppo pune evergeen cak and cedar dwart paint is grown in the plants and alls on the table-land The tumber is used for industrial purposes—ratiway sleepers and telegraph poles as well as firewood and in the tanning industry.

Fishing

In 1959 under 5 000 persons were employed in fishing Sardines anchovies sprats and tunny fish are caught. The catch shrunk from 22 25 000 tons annually to around 17 000 tons in both 1963 and 1964, but rose again to 20 000 tons in 1965 and 2 2000 tons in 1967.

MINERALS

Algera has rich mineral resources and these are stready an important tiem in the country s foreign trade the future promises even larger exports as pertolenn mid gas are exploited more untensity Since before the petfolenn erad Algera has tunned and exported high grade uron ore Algera has tunned and exported high grade uron ore algorithms and an exported high grade uron or algorithm of the stream of the summer of the su

Iren Des Iron ore is found at Hem Saf Zaccar Timezrit and near the eastern frontier at Ouenza and Bou Khadra. The average grade of ore is between 50 and 60 per cent Lack of transport facilities prevents the exploitation of the contract of the state of transport facilities prevents the exploitation of reached at deposits at 2 motors in the Sahara Production reached at deposits at 2 motors in the Sahara Production reached at the state of the Sahara Production reached at the state of the Sahara Production reached at the Sahara Production reached a post undependence peak of 3132 cool tons in 1955 ance when there has been another decline Production was only 1764 oo to non 1956 and

2,568,000 tons in 1967. However, it increased to 3,453,000 tons in 1968 and 3,765,000 tons in 1969. The deposits at Ouenza represent 75 per cent of total production. The mine at Khanguet-el-Mouhad near the Tunisian frontier began exploitation in 1958. Italy is the biggest customer, followed by the United Kingdom.

Coal. Bituminous coal is mined at Colomb Behar-Kenadza and Ksiksou but adequate and regular transport is needed. Production dropped steadily from 153,000 tons in 1958 to 34,800 tons in 1964, rose to 44,000 tons in 1966, but dropped to only 16,800 tons in 1967 and very little in 1968 and 1969. Most of this coal is consumed locally, though a little is exported to Morocco. A feasibility study is being carried out on the possible development of coal deposits at Abadla, near Colomb-Béhar.

Zinc. The most important deposit is found on the Algerian-Moroccan frontier at El-Abed-Oued Zounder, which is an extension of the Moroccan deposits. Two forms of zinc are found in Algeria—blende and calamine. From 1960 to 1965 production fluctuated only slightly around 65,000 tons, but in 1966 it dropped to around a third of this level. By 1969 it had recovered to 56,000 tons. Most of this production is exported to France, Spain, Belgium and West Germany.

Lime Phosphates. There is a deposit at present exploited—at Kouif on the Tunisian fronticr, which is nearly exhausted. It is used by the fertilizer industry. Another mine at M'Zaita was closed in 1957. Exploitation of large deposits at Djebel-Onk, 340 km. from Annaba, began in 1960. Total production dropped from 420,000 tons in 1961 and 1962 to 72,000 tons in 1964 and 86,000 tons in 1965 and 93,900 tons in 1966. With full-scale operations at Djebel-Onk production is eventually expected to reach a much higher level. France and Spain are the principal buyers of Algeria's phosphates exports.

Other Minerals. Lead is mined at El Abed on the Moroccan border; production in 1969 was 7,000 tons. Other mineral resources include antimony, tungsten, manganese, mercury, copper and salt. Under study are plans for an aluminium smelter, possibly at Mostaganem.

PETROLEUM

Oil. Production of crude oil in the Sahara on a commercial scale began in 1958. The original principal producing areas were at Hassi Massaoud in Central Algeria and round Edjeleh-Zarzaitine in the Polignac Basin near the Libyan frontier. In 1966 production was boosted by substantial quantities of crude from fields at Gassi Touil, Rhourdc el Baguel and Rhourde Nouss with the opening of the third pipeline to the coast. Subsequent discoveries of oil have been made at Nezla, Hoaud Berkaoui, Ouargla, Mesdar and El Borma, and more recently at Hassi Keskessa, Guellala and Tin Fouyé. In 1969 Algeria joined the Organization of Petroleum Exporting Countries (OPEC).

From 1.2 million tons in 1959, Algerian production of crude oil rose to a ceiling of 26 million tons in 1964 and 1965, limited by the capacity of the two pipelines to the coast, one from the eastern fields through Tunisia to la Skhirra, owned by Cie. de Recherches et d'Exploitation de Pétrole au Sahara and the other from Hassi Messaoud to Bejaia on the Algerian coast, owned by SN Repal and Cie. Française des Pétroles (Algérie). The Hassi Messaoud pipeline also serves other fields further inland. The combined capacity of these two pipelines is now over 30 million tons, as a result of the installation of additional pumping stations. The government set up its own company, Société Nationale pour la Recherche, la Production, le Transport, la Transformation et la Commercialisation des Hydrocarbures (SONATRACH) to be responsible for the construction of a third pipeline 28-inch in diameter and 805 km. long from Hassi Messaoud to Arzew on the coast. This pipeline came into operation early in 1966, with an initial capacity of 10 million tons of crude oil per year, raised in 1967 to 18 million tons per year and by 1970 to the maximum of 22 million tons per year. The new pipeline permitted a steady increase in total production to over 42 million tons in 1968, 44 million tons in 1969 and 47.5 million in 1970.

Algeria's fourth crude oil pipeline is under construction from Mesdar to Skikda. The first section will link the Mesdar oilfield to Haoud el Hamra (to be completed in 1970) and a second section will extend to Skikda (to be completed in 1971). It will have an initial capacity of 18 million tons per year with the possibility of expansion to 30 million tons.

The government has its own stake in the oil industry mainly through the rapidly expanding SONATRACH organization. It has a 50 per cent participation in the Société Nationale de Recherches et d'Exploitation des Pétroles en Algérie (SN REPAL) which with the Cie. Françaisc des Pétroles owns the Hassi Messaoud oilfield and the Hassi R'Mel gas field. The other field is worked by CREPS (Cie. de Recherches et d'Exploitation de Pètrole au Sahara), owned jointly by Royal Dutch/Shell and French government petroleum companies and holding companies.

In 1966 SONATRACH bought BP's distribution network and its share in the Algicrs refincry. A year later the Esso and Mobil marketing organizations were nationalized, and in May 1968 the nine remaining networks (mostly French except for Shell Algéric) were also taken over and SONATRACH became the sole domestic distributor. The Algerian market is, however, small and shrinking, amounting to around one million tons per annum.SONATRACH acquired majority control of the Algiers refinery (capacity 2.5 million tons/year) in 1969, when it obtained Total's share in the refinery. The minority shareholders in the refinery are CFP (20 per cent) and Shell (24 per cent). Crude supplies are delivered by a 135 km. spur from the main pipcline to Bejaia. A small 100,000 tons per year refinery at Hassi Messaoud supplies the Saharan market. A 2.5 million ton/year refinery is under construction at Arzew and another of the same size at Skikda, both are owned by SONATRACH.

In 1970 SONATRACH signed a number of contracts for the development of the petroleum industry with the U.S.S.R. organization Technoexport. The first contract relates to long-term petroleum exploitation with systematic research of the Algerian sub-soil; the contract sets an annual production target of 100 million tons of petroleum. The second concentrates on the improvement of production from existing deposits, notably that of Hassi-Messaoud; it aims to increase the deposit's annual output from 20 million tons to 30 million tons. The third contract relates to commencing production of mixed deposits of petroleum and gas which has hitherto never interested companies with concessions.

Natural Gas. Natural gas may become as valuable to Algeria as oil. Reserves are currently estimated at three million million cubic metrcs. A pipeline from Hassi R'Mel, one of the world's largest gas fields, to Arzew, Algiers and Oran was opened in 1961. The Cie. Algérienne du Methane Liquide (CAMEL) has a liquefaction plant at Arzew and shipments of natural gas in liquefied form in specially constructed tankers to the U.K. began in October 1964 and to France in March 1965. The U.K. takes 0.7 million tons and France 0.3 million tons annually under contract. Shipments to the U.K. were interrupted for a short time in 1967 after the outbreak of the Arab-Israeli war. Gas sales are increasing but are still very small compared with the reserves; in 1968 sales exceeded 2,000 million cubic metres. Natural gas is currently produced from fields at Hassi R'Mel, Hassi Messaoud, Nord In Amenas and Rhourde el

Baguel In March 1968 a new field with estimated reserves of 30 000 milion cubic metres was discovered at Gassa El Adem some 60 miles south of Hassi Messaoud

In June 1967 an agreement in principle was signed covering the sale of 3 500 million cubic metres of natural gas annually to I rance as outlined in the 1965 agreement between the two countries. The contract for 15 years was to have begun in 1971 but was later postponed to 1972 France has thus become Algeria's largest customer for natural gas as well as for petroleum Another pipeline will be built from the gas field at Hassa R 'lel to a new figure faction plant on the coast at Skikda (formerly Philippeville) to be operated jointly by SOVATRACH (so per cent) and the French State oil company I Entreprise de Re cherches et d Activités Pétrolieres and Cie Française des Petroles (Algérie) Scheduled for completion in 1970 it will have a 40-mch diameter and an initial capacity of six billion cubic metres annually which could be doubled at a later date. A group of French firms has secured the contract to build the Skikda liquefaction plant which will have an initial output on completion in 1972 of 3 700 million cubic metres annually of liquefield natural gas (5 000 million ultimately) as well as quantities of ethane and butanel propane

A fertilizer complex is being built at Annaba which is scheduled for completion in 1972. It will produce 1,500 tossiday of sulphume and 300 tons of phosphoric and and 500 tons of refulier It will be supplied with plos phates from Dipbel Onk and with ammonia from the new petro-chemical plant at Area which came into operation in 1969. The plant is capable of producing 1 000 tonsiday mustar and urea. SONATRACH has called for tenders for 100 000 ton/frear ethylene plant and an ammonia plant (unital capacity 1, 500 ton/fast) both at \$5.000.

In 1969 the contract was awarded for the construction of an LFG/condensate pueline between Hassi Messaoud and Arrew Production of condensate at Hassi RMsd amounted to 54,000 tens in 1968 bit will increase steeply when the pipeline to Skikds comes into operation In the Past LFC at Hassi Messaoud has been faired.

Discussions on sales of natural gas to Spain and Haly have been going on for some years but have still not been finalized. In the meantume some small shipments have been made to Spain and US on a short term basis In October 1969 SONATRACH finally concluded an import at sale to El Paso Natural 262 Company ander which the US company will simport 10 coo multion cubic metres of natural gas annually over 25 years

In December 1970 SONATRACH concluded an agreement with Columbia Natural Gas on the provision of I quid natural gas whereby SONATRACH will deliver 4 000 million cubic metres of liquefied gas per annum for 25 years This makes a total commutment of Algerian gas to be supplied annually to the USA Algeria does not at the present time have the industrial infrastructure to fulfil this obligation. The new four year plan for 1970-73 however provides for the expansion of natural gas lique faction at Arzew where a second liquefaction plant and a new pipeline are to be constructed at a total cost of over \$600 million of which it is hoped that \$250 million will be in larger currency Construction of a methane factory at Arrew is to commence shortly the 35 million dutars required to finance the factory will be provided by a British loan repayable in seven years as from the end of 1972 (when production is due to start) at 5 per cent interest The factory will have a daily productive expacity of 300 tons and will form part of an industrial complex which will also comprise installations for the production of synthetic resins

Oil Low The original Sahara Oil Code of 1938 provided for a 50/50 profit sharing between the operating Company and the government based on realized prices. The oil code was confirmed in the 1962 Evian agreement but in July 1965 certain alterations were made after long negotations between the French and Algerian governments affecting the operations of the French oil companies.

Under the 1965 agreement the fenure of existing concessions was guaranteed but some of the financial mentives originally officed to attract exploration were modified or withdrawn functional timestorm was calculated on a fixed price [2: 08 per barrel] nearer the posted price instead of realized prices. Also the 50/30 printi tiplit was abandoned Between 1965 and 1967 the lax was 23 per cent in 1968 5 per cent and from 1950 nowards 55 per cent.

A nevel feature of the agreement was the proposal for a on-operative association between a French state company of the proposal properties of the company of the proposal of t

The French parties was SOPEFAL a state company set up specifically for the purpose and the Algenan SONA TRACH The co-operative association began operations in July 1966 and subsequently registered several exploration successes notably at Meedar (south-east of Hassn Messacoid) El Borma near the Tunusan frother Hassi Keskessa Oved Noumer and the new gasfield at Gassi El Adem SONATRACH's sown share of crude oil production in 1967 amounted to over 4 5 million tobs and rose to 9 million tons in 1969

Under a July 1054 decree restrictions were placed on all transfers of currency from Algens to France Od companies in particular were not allowed to transfer abroad more than 50 per cent of their gross turnover Companies such as drilling firms and other servicing firms were not to transfer any finds without permission which was given for up to 33 per cent of turnover At the time of the Israelic Arab war in June 1950 the percentage of earnings to be kept in Algeria by non French companies was tassed to 100 per cent All British and American companies were put under state supervision but no change of ownership was then involved

After the signing of the 1965 French Algerian agreement the Algerian government true to make all other companies agree to stricter fiscal terms and arbitration terms although not the same as those applicable to the French companies. The tompanies involved were American—Sinclair Phillips Abolt Tidewater/Veedul and El Paso—together with Cite as Patroles of Algeria (CPA) in which the Royal Dutch) case Patroles of Algeria (CPA) in which the Royal Dutch) case the companies are the companies of the part of the companies of the compan

In 1963 and 1969 the government put pressure on all producing companies except Getty to raise posted prices which with the exception of CPA they eventually agreed to do relicatantly. The new posted prices effective March 31st 1969 were \$2 669 per barrels x Azew \$2.6 gx Bouges and \$7 of ex la Sibilitar representing rises of 30-31 cents and a return to pre-1964 price levels.

Getty (formerly Tidewater/Veedol) was the first of the American companies to agree new terms. At the end of

1968 it signed an agreement under which it established a joint venture association with SONATRACH for exploration and production, with the state company having a 51 per cent participation and acting as operator. SONATRACH thus secured a share in the Rhourde el Baguel oilfield (production 4 million tons in 1967). Tax reference prices were set at a level between those for French companies and those for other American companies. Getty has to retain 75 per cent of its earnings in Algeria.

In June 1970 the local interests of Shell, Phillips, Elwerath and AMIF were nationalized, following protracted negotiations which failed to achieve agreement on tax reference prices. The four companies, which together produced about 5 million tons of crude annually, were merged into SONATRACH, which thus became Algeria's largest producer.

In February 1971, Algeria nationalized the French oil companies operating in the country, as well as pipeline networks and natural gas deposits. This decision follows a long period of tension in relations with France which began in July 1970, when the government announced that the taxation reference price was to be increased. Since that time, negotiations have been in progress almost constantly and, for a period, it seemed that relations were improving as a result of the French order to its petroleum companies to pay an advance on back taxation. However, relations between France and Algeria in the petroleum sphere now seem to be at an end. The government has announced that its decision to nationalize is not open to negotiation and that control and management must be the responsibility of Algerians. French companies produce about 33 million tons of oil a year out of the country's total oil production of 47.5 million tons per annum. (See also Algeria, History.)

INDUSTRY

The industrial sector of the Algerian economy is still very small. Industries are confined to food processing, building materials and the chemical industries linked to the phosphate and other mineral deposits, and textiles. The government lays particular emphasis on the industrialisation of the country—under the Constantine plan, large tax concessions were among incentives offered in an effort to speed up industrialisation. However, little has been realised as a result of the political troubles and uncertainty. The market received a serious setback in 1962, when the French soldiers and settlers left the country and manufacturing industry suffered accordingly from a fall in demand, a shortage of technicians and flight of capital. This damage has yet to be made up. Two of the three large-seale projects, begun under the Constantine Plan, have materialized—the Algiers refinery and the Arzew gas liquefaction plant. The third, the Annaba (Bône) steel complex, eame into operation in June 1969 after long delays. The complex includes a smelter, steelworks, rolling mill as well as a pipe-mill. The pipe is used by SONATRACH for new oil and gas pipelines. Among new industries planned in the eastern part of the country are the Ghazaouet plant for zine (10,000 tons per year) and an aluminium plant (100-120,000 tons per year). Other industrial projects are planned by French firms under the terms of the French "tied" loans with the participation of the Algerian government. These include motor factories (Renault), tractors (Fiat and Simea), two textile factories at Constantine and Souk-Ahras. Other projects financed by "tied" loan are the Bon-Namoussa dam and water supplies for Annaba and Duzerville. Further projects are being made possible by foreign aid, but private foreign investment is still reluctant to come to Algeria. In May and June 1968 over 40 companies in the food, ehemical, mechanical and construction material industries were nationalized. The West Germans have secured contracts for the construction of an engineering complex at Constantine, which will produce 10,000 engines and 5,000 tractors annually. Three new paper mills are planned; one at El Harrach will be due for completion by 1972. The Italian firm Impianti will build fruit and vegetable canneries in Algeria. The total cost of the two factories will amount to about 1,350 million CFA and it is envisaged that construction will be completed by 1972. Each factory will have an annual capacity of 15,000 tons of fruit and vegetables.

Plans are being implemented for the construction of an industrial complex near Medea, which will come into production in 1973. The complex, which will aim to employ about 1,000, will include foundries, a workshop making pumps and sluices and auxiliary installations. The foundries will include a east-iron foundry, with productive capacity of 7,500 tons a year, a steel foundry with a capacity of 2,800 tons per year and a small bronze foundry. The workshop for sluices will have a capacity of 3,000 tons per annum of cast-iron finished products and 750 tons a year of steel products.

New power stations are planned at Annaba, Oran and Slikkda, with a combined capacity of 440 MW., as part of the rural electrification scheme for the construction of a central-electric generator at Skikda was signed in August 1970 with Czech and French interests. The Skikda project will be the first of its kind in Algeria, and the most powerful in Africa with a capacity of 274 MW. Consumption of electric power in Algeria is expected to increase by about one-quarter during 1970–74 and SONELGAZ aims to double electricity output in five years. Another generator is already being built at Annaba and that at Oran will be enlarged. The distribution network for natural gas is also being extended. Because of the new domestic and industrial demand for gas from 1,000 million cubic metres in 1969 to 4,000 million cubic metres annually in three to four years time.

Industrialization has become the keynote of the government's economic policy and the major investment effort in the 1970-73 Plan is being devoted to this end. Of the \$5,200 million investment envisaged over the plan period about 45 per cent will go to industry, resulting, hopefully, in a rate of growth of 13 per cent per annum on average during 1970-74, compared with 8-9 per cent per annum in 1965-69.

TRADE

Ever since 1948 until recently Algerian foreign trade figures have shown a surplus of imports over exports. The collapse of the domestic market after the departure of the French army and most of the French settlers reduced imports sharply. In 1962 petroleum exports were included in Algerian figures for the first time, i.e. after the two Saliaran departments joined Algeria. Oil and natural gas exports have transformed Algerian export figures, as in the case of Libya where oil has only comparatively recently been discovered and where similarly exports were previously limited to agricultural products and some minerals. Algerian exports used to be about 2,000 million dinars but in 1963 the figure was 3,747 million dinars of which oil accounted for 2,167 million dinars. In 1964 exports dropped slightly, amounting to 3,569 million dinars of which oil represented 1,923 million. Small trade deficits were recorded in 1964 and 1965, but there were converted into small surpluses for the following two years. In 1967 imports amounted to 3,155 million dinars, exports to 3.572 million dinars, of which crude oil represented 2,479 million dinars. In 1968 and 1969 a very sharp increase was registered in both imports and exports; in the latter year exports totalled 4,611 million dinars and imports 4,981 million dinars. In the past Algeria's other main exports have been lime, citrus fruit and iron ore, but export markets for wine are now difficult to find In recent years exports of petroleum products and natural gas have become increasingly important. Other exports include vegetables tobacco hides and skins dates and phosphates Imports consists mainly of foodstuffs [25 per cent m 1967], and capital equipment (27 per cent).

Because Algeia was ward of metropolitan France before independent he hore a hare of its trade as still with the mediane and the hore a here of its trade as still with the profits in 1960 were France took 81 per cent of Algerian reports in 1960 were France took 81 per cent of ats imports. This share has fallen but by 1968 France still took, 60 per cent of Algerian exports and supplied 70 per cent of its imports. In recent years the U.S.A. Federal Germany and Italy have been Algerian's other man suppliers and the second two, plus the U.K., have also been her principal customers. Trade with Eastern European countries particularly the Sewiet Union is thought to have been increasing repuly. A trade agreement with the U.S.S. Was was signed in March 1969 which will the defablication with France. Algeria shares in the privileges and advantages of the European Common Market (EEC), benefiting from traff concessions and development loans. The form of Aligeria's future hink with the EEC is still being debated compilicated by French commercial ties with Algeria

FINANCE

Until independence, Algeria was mostly dependent on France for its central banking and monetary system though some of the usual central banking functions were carried out by the Banque of Algeria The Banque Centrale d'Algeria, the sole bank of issue of the new Algerian franc, started its operations on January is 1963, it has all the usual central banking powers The Algerian Dinar, which in 1964 replaced the franc, remained at par with the French franc in 1965 when the parity of the Algerian danar remained in 1965 when the parity of the Algerian danar remained most being subsidiaries of French companies from continuing their operations in the contriby A state monopoly on all foreign financial transactions was imposed in November 1967, this followed a multar monopoly imposed on insarance in June 1966 There are several cooperative signicultural banks, assisted by government

Public Finance

The main sources of budgetary revenue are income tax, turnover tax eustoms and indirect taxes and more recently, petroleum recepts which now represent the second largest revenue source Before independence contributions from France towards day to-day administrative expenditure, included in the French budget, made it possible to balance the budget, bud after 1962 the French no longer contributed At the time of the political froubles with France the budgetary position deteriorated sharply, when a large proportion of normal tax revenue was lost

Under the 1968 ordinary budget expenditure as estimated at 3.53 million dinars, tone 6.5 per eart higher than 1967. As usual education and defense receive priority. Actual expenditure under the development budgets fell considerably short of target in 1966 and 1967. Estimates for expenditure under the development hudget in 1968 were 3.051 million dinars, of which half was to be devoted to industrial projects, with oil and gas receiving the bull. The 1969 budget shows income at 5,340 million dinars of which 1.350 million dinars are derived from oil and gas

Before independence Algerian development was largely financed by direct contributions from the French government and by French subscriptions to loans raised by the "Cause de l'Auguement de l'Algren" Under the Evian agreement, the French undertook to mantain its aid to Algran as it he pre independence level In 1963 the French Government give 95 million francs towards the capital budget and in 1964 997 million francs Under the 1965 agreement with France the French government agreed to give Algran 1,000 million francs over five years of which 20 per cent is a gift and the remainder a loss per complex of the present of the present give Algran 1,000 million francs over five years of which 20 per cent is a gift and the remainder a loss.

A large part of the halance is covered by credits from other foreign countries both Eastern and Western. Russa is granting a long term loan of 500 million dinars and Communist China 250 million dinars. In 1967, at 50 million agreement was signed under which Algeria will simply 45 million tons of oil to the German Federal Republic over five years in return for capital equipment for the Algerian zine mines. In 1965 the Italian Government promued a \$100 million loan for the import of Italian indiastrial equipment However, since 1963 a contribution for development expenditure has come from petroleum recepts which has since increased substantially

A development plan, called the Constantine plan covered the period 1959-69 and envisaged expenditure of 48 hillion francs half of each from the private and public sectors largely on heavy industry. This was abandoned and the Boumedienne government drew up a seven year develop ment plan envisaging a 7 per cent annual growth rate Industrialization will be the main aim-47 per cent of total investment will go to industry, while agriculture will take 15-17 per cent. Total investment over seven years is estimated at (1 800 million A large part of industrial investment will be devoted to the development of petro-leum, petrochemicals and the steel industry. Within the framework of the seven year plan, a three-year industrial ization programme covering the years 1967 to 1969 was formulated incorporating several projects begun earlier, such as the Annaba steel complex and the ammonia plant at Arsew Investment totalling 4 000 million dinart was planned over the three years A new, more ambitums development plan covers the four years 1070 to 1073 Investment is estimated at 26 000 million dinars The plan aims at a 9 per cent annual growth rate Emphasis is still on industry which accounts for 45 per cent of invest-still on industry which accounts for 45 per cent of invest. ment with oil and gas and steel, mining and chemicals heading the list of priorities, while agriculture receives 15 per cent of investment Tmanee for the plan will be derived from oil revenues (20 per cent) profits of state companies taxes and private investment some 25 per cent is estimated to come from foreign sources. In August 1970 a series of financial measures were introduced to re-enforce the means of financing the four year plan Strict limits were set on the amount of foreign currency Algerians could take abroad husinessmen are allowed the equivalent of 100 dinars for each trip In 1969 Algerians travelling abroad took about 200 million dinars out of the country, while the nation's tourist earnings were only to million dinars Quotas were also fixed for non essential imports the list includes pigs and pork game cheese, silks biscuits many kinds of vegetables and fresh fruit diamonds and precions stones for non industrial purposes etc With a few exceptions all the listed goods come from France

A "Casse Algéreane de Développement" (Algeran Development Fund) was et up in May 1963, to take over from the French "Caises d'Equipement d'Algére" Among obter powers, the fund is authorised to extend investment credits for periods up to 30 years, to guarantee Investment credits for periods up to 30 years, to guarantee Investment credits for periods up to 30 years, to guarantee Investment credits granted by international, foreign or domestic finance institutions and to help finance and import capital goods and establish factories in Algeria It took over the financial assets of the "Caisse d'Equipement" and also receives funds from the foverment

STATISTICAL SURVEY

AREA AND POPULATION

(1966)

| | | Aı | REA (sq. km.) | | | | Population |
|------------|--------|---------|---------------|-------|---------|---------|------------------|
| Total Area | Arable | Pasture | Vineyards | Fruit | Forests | Scrub | Total Population |
| 2,381,743 | 62,000 | 96,000 | 3,700 | 2,000 | 35,000 | 383,750 | 12,101,994* |

^{*} Includes European population estimated at 80,000; omits an estimated 500,000 Algerians abroad.

POPULATION BY DEPARTMENTS

(1966 Census)

| Algiers . | | | 1,648,200 | Oran . | | | 958,460 |
|-------------|---|---|-----------|------------|---|---|-----------|
| Annaba . | | | 950,000 | Saida . | | • | 236,900 |
| Aurès . | • | • | 765,000 | Saoura . | • | | 211,000 |
| Constantine | • | | 1,513,100 | Sétif . | • | • | 1,237,900 |
| El Asnam | • | • | 789,600 | Tiaret . | • | • | 362,000 |
| Médéa . | | • | 870,200 | Tizi-Ouzou | • | • | 830,800 |
| Mostaganem | • | • | 778,800 | Tlemcen . | • | • | 444,100 |
| Oasis . | • | • | 505,500 | | | | |

CHIEF TOWNS

Population (1966 Census)

| Algiers (capital) | | 942,769 | Skikda § . | | | 88,000¶ |
|-------------------|---|----------|------------|---|---|---------|
| Oran | | 324,481 | Mostaganem | | | 74,876 |
| Constantine , | | 254,744 | El Asnam† | | | 69,580 |
| Annaba* . | | 168,744 | Batna . | | | 68,856 |
| Sidi Bel Abbés | ٠ | 105,000¶ | Bejaia‡ . | • | | 65,012 |
| Sétif | | 98,384 | Biskra . | | • | 59,052 |
| Tlemcen | • | 96,072 | Médéa . | • | • | 53,95I |
| Blida | | 93,000¶ | Tizi Ouzou | | | 53,201 |

^{*} Formerly Bône. † Formerly Orleansville.

AGRICULTURE

AGRICULTURAL PRODUCE ('ooo metric tons)

| | | | | | 1963 | 1964 | 1965 | 1966 |
|--|----------------|---------------------------|----------------------|------|---|---|---|--|
| Wheat . Barley . Wine* . Olive Oil Citrus Fruit Fresh Vegeta | : : bles | · · · · ('000 | : : : quint | als) | 1,495 690 1,228 15 366 3,987 | 1,798 790 1,248 17 410 2,841 | 1,330 377 1,048 18 405 2,830 | 700 n.a. 1,200 28 n.a. n.a. |

^{*} Wine production (hectolitres) 1967: 6,666,768; 1968: 10,046,767.

[‡] Formerly Bougie. § Formerly Philippeville.

[¶] Estimates.

ALGERIA-(STATISTICAL SURVEY)

LIVESTOCK

(1966---'000)

| Sheep | | 13 000 |
|----------------------|-----|--------|
| Goats | | 7,000 |
| Cattle | | 3,000 |
| Horses, Asses, Mules | . ! | 1,500 |
| Chickens | | 10,000 |

MINING (metric tons)

| | 1963 | 1964 | 1965 | 1966 |
|----------------------|-------------|------------|----------------------|------------|
| Iron Ore | 1,976,900 | 2,739,000 | 3,132,000 | 1,762,000 |
| Coal | 38,000 | 34,800 | 45,000 | 1 12 |
| Lead | 11,763 | 13 600 | 14,900 | 6,300 |
| Zine . | 55,923 | 64,200 | 63,000 | 24 600 |
| Iron Pyrites | 37,750 | 61,000 | 56,876 | 49 000 |
| Phosphates | 348,100 | 72,000 | 86,000 | 93 900 |
| Fuller's earth | 81,608 | 49,200 | 59,890 | na |
| Magnesium Sulphate. | na. | 20,400 | 16,410 | l na |
| Banum Sulphate | 33,000 | 31,400 | 42,770 | n a |
| Crude Oil | 23,646,353 | 26,487,778 | 42,770 26,480,788 | 33,253,000 |
| Natural Gas (million | -01-4 -1000 | | | 1 000 |
| eu metres) | 400 | 699 | 1,754 | n a. |

Crude oil (1967) 39 078,000 tons, (1968) 43,000,000 tons, (1969) 46 000,000 tons Iron ore (1967) 2,428,000 tons, (1968) 2,962,000 tons

FINANCE

I Algerian Dinar = 100 centimes

11 84 Algerian Dinars = £1 sterling; 4 9 Algerian Dinars = U.S. \$1.00, 100 Algerian Dinars = £8 41 sterling = U.S. \$20 24

The Algerian Dinar replaced the Algerian franc, of the same value, in 1964.

BUDGET

CURRENT REVENUE AND EXPENDITURE (mullion dinars)

| | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 |
|---|-------|-------|-------|-------|-------|-------|
| Budget (balanced, except in 1965, when 222m dinar deficit) . | 2,632 | 2,831 | 3,200 | 3,332 | 3,539 | 3,890 |

ALGERIA-(STATISTICAL SURVEY)

INVESTMENT EXPENDITURE

| | | 1970 | 1971 |
|--|---|--|--|
| Agriculture | • | 793 3,100 494 784 238 714 | 1,010 3,100 1,543 825 220 390 |
| TOTAL Add Current Expenditure Total Expenditure | • | 6,507 4,447 10,954 | 7,088 4,915 |

FOUR-YEAR DEVELOPMENT PLAN 1970-73

| | | | | | | | | Unit | 1969 Production (Estimate) | 1973 (Target) |
|------------------------------|--------|---|---|---|---|---|---|--------------------|----------------------------------|------------------|
| Crude Petroleum | | | | | | | | million tons | 46 | 65 |
| Natural Gas | • | • | | • | | • | | million cu. metres | 2,500 | 6,500 |
| Liquefied Natural Gas . | • | | • | • | | | | ,, ,, ,, | 2,000 | 5,500 |
| Iron Ore | | | | | | • | | 'ooo tons | 3,500 | 3,700 |
| Zinc Concentrates | | | | | | • | | tons | 43,000 | 127,000 |
| Phosphates | | | | | | | | ,, | 520,000 | 1,470,000 |
| Electricity | | | | | | | | million kWh. | 1,500 | 2,800 |
| Crude Steel | | | | | | • | • | tons | | 430,000 |
| Sulphuric Acid | | | | | | • | | ,, | 61,000 | 100,000 |
| Manufactured fertilizers . | | | | | • | • | | ,, | 120,000 | 700,000 |
| Refined Sugar | | | | | | • | | ,, | _ | 160,000 |
| Coment | | | | | • | • | • | ,, | 950,000 | 1,800,000 |
| Paper Pulp | | | | | | • | | ,, | 17,000 | 70,000 |
| Cotton, Synthetic and Wool F | abrics | • | | | • | • | • | million sq. metres | 53-4 | 110 |

EXTERNAL TRADE

(million Algerian Dinars)

| | | 1965 | 1966 | 1967 | 1968 | 1969 |
|---------|---|-------|-------|-------------------|-------|-------|
| Imports | • | 3,314 | 3,154 | 3,155 | 3,486 | 4,830 |
| Exports | | 3,145 | 3,070 | 3,57 ² | 3,816 | 4,494 |

COMMODITIES

('ooo Dinars)

| Imports | 1967 | 1968 | Exports | 1967 | 1968 |
|--|---|---|---|---|--|
| Food Machinery, Non-Electrical Chemicals Textiles and Textile Articles Transport Equipment Iron and Steel and articles thereof Electrical Machinery Paper, Paperboard and articles | 775,082 381,314 312,599 285,530 247,930 230,248 117,871 | 662,531 799,942 415,400 368,285 331,389 405,293 161,116 | Petroleum, Crude. Wines. Edible Fruits and Nuts, Peel of Melons or Citrus Fruit Natural Gas Petroleum Products Preparations of Fruit and Vegetables | 2,479,476 268,699 150,781 140,709 126,585 | 2,811,619 368,058 138,625 147,614 97,060 |
| thereof | 74,223 | 72,008 | Metallic Ores and Slags of which iron ore | 21,067 8,293 | 127,15l 105,161 |

ALGERIA-(STATISTICAL SURVEY)

COUNTRIES

| | 1 | IMPORTS | | } | Exports | |
|---|------------------------------------|------------------------------------|--------------------------------------|-----------------------------------|-----------------------------------|----------------------------------|
| | 1967 | 1968 | 1969 | 1967 | 1968 | 1969 |
| France EEC, excluding France Eastern Europe United States | 1,877.6 278.5 262.3 251.5 | 1,989.0 533.0 192.3 303.4 | 2,138.3 1,094.8 332.9 434.0 | 2,118.0 731.6 105.5 67.9 | 2,075.6 887.6 202.9 21.7 | 2.458.7 961.1 384.2 9.0 |

TRANSPORT

Railways (1967); Passenger-km, 713m., Freight ton-km, 984m.

Roads (1966): Cars 90,000, Buses, Lorries and Commercial Vehicles 76,000 current licences.

Shipping (1968): Vessels entered 5,980; Freight entered 5,025,000 tons; Freight cleared 20,720,000 tons. Civil Aviation (1958); Passenger arrivals 286,035; Passen-

TOURISM

ger departures 311,733.

EDUCATION (1968-69)

| | Boys | Girls | Total |
|--|---------|---------|-----------|
| Primary Secondary Technical Teacher-Training Colleges Higher | 976,110 | 575,379 | 1,551,489 |
| | 85,994 | 35,407 | 124,401 |
| | 29,848 | 9,750 | 39,598 |
| | 4,137 | 1,601 | 5,738 |
| | 8,283 | 2,398 | 10,681 |

Hotel Beds (1968): 8,000.

Source: Direction Générale du Flan et des Etudes Economiques, Ministère de l'Economie Nationale, Algiera.

THE CONSTITUTION

(Approved by popular referendum, September 1963)

Preamble

History of the Front for National Liberation (FLN). Fundamental objectives of the Republic. Need for single-party rule.

Articles 1-11; Main Aims and Principles

Algeria is a Democratic and Popular Republic. It forms part of the Arab Maghreb, the Arab World and of Africa. Islam is the official religion, but the State guarantees freedom of opinion and belief and free expression of religion. Arabic is the official language of the State. The capital of Algeria is Algiers, headquarters of the National Assembly and the Government. The National Popular Army ensures the defence of territory and takes part in the country's social and economic activities. The basic administrative unit of the Republic is the Commune.

The main aims of the Republic are to safeguard national independence, territorial integrity and national unity; to exercise power by the people; to build a socialist democracy; to guarantee the right to work and to free education; to eliminate the vestiges of colonialism; to defend individual freedoms; to fight discrimination, in particular that based on race or religion; to strive for peace in the world. The Republic conforms to the Universal Declaration of the Rights of Man.

Articles 12-22; Fundamental Rights

All citizens of both sexes have the same rights and the same duties. All citizens over 19 years have the right to vote. The domicile cannot be violated and secrecy of correspondence is guaranteed to all citizens. No one can be arrested or tried except for legal offences and according to legal procedure. All have a right to a decent life and a fair share of the national income. The Family, main unit of society, is under State protection. Education is compulsory and is offered to all. The Republic guarantees freedom of the Press and other means of information, freedom of association, freedom of speech and public discourse and freedom to hold meetings. Trade unionism, the right to strike, and the participation of workers in the administration of business will be upheld within the framework of the relevant laws. The Republic guarantees political asylum to all who fight for freedom.

The rights and freedoms referred to may not be used to hinder national independence, or to affect territorial integrity, national unity, the institution of the Republic, the socialist aims of the people or the principle of unity of the F.L.N.

Articles 23-26; The National Liberation Front (F.L.N.)
The F.L.N. is the only avant-garde party in Algeria. It outlines policy and controls the activity of the National Assembly and the Government. It reflects the deep aspirations of the masses. It educates and leads them. It achieves the objectives of the revolution and establishes socialism in Algeria.

Articles 27-38; Sovereign Rights—The National Assembly
Sovereign rights belong to the people. They are exercised by representatives in the National Assembly,
nominated by the F.L.N. and elected for five years by
direct and secret ballot. The method of election, number of
representatives, and conditions of eligibility are fixed by
law and reviewed by a Commission.

The Assembly meets within two weeks of election of its members and confers power on them. It then elects its President .Bureau, and Special Committees. The President of the National Assembly occupies the second highest position in the State.

The President of the Republic and Members of the Assembly have the power to initiate laws. All members of the Government have the right to attend debates and to address the Assembly. Control over Government acts is exercised by: hearings of Ministers in Committees; written questions; oral questions with or without debate.

Articles 39-59; The Executive

The executive power lies with the Head of State, the President of the Republic. He is nominated by the Party, and is elected by universal direct and secret ballot, for a five-year term. Any Moslem of Algerian origin having all civil and political rights and being 36 years of age or older, may be elected President of the Republic. The President is sworn in by the National Assembly. Foreign diplomats are accredited to the President. The President, on the advice of the Minister for Foreign Affairs, appoints Algeria's Ambassadors and Envoys.

The President: signs, ratifies (in consultation with the Assembly), and ensures the execution of Treaties and other International Agreements; is Supreme Leader of the Armed Forces; declares war and draws up terms for peace, with the approval of the National Assembly; presides over the Higher Councils of Defence and the Law; exercises the right to grant a legal reprieve; nominates Ministers, of whom two-thirds must be members of the Assembly; has sole responsibility before the Assembly; defines and directs Government policies; proclaims and publishes Laws and ensures that they are executed; appoints all civil servants and defence personnel.

The President must promulgate Laws within ten days of their formal transmission by the National Assembly. Within this time limit the President can ask the Assembly to deliberate a second time, and this request cannot be refused. The period of ten days can be reduced at the request of the Assembly in matters of urgent necessity. If the President of the Republic does not proclaim the Laws within the time limit, the President of the Assembly shall do so.

A motion of censure may be tabled against the President if signed by one-third of the members of the Assembly. A majority vote in the Assembly on such a motion shall entail the resignation of the President and the automatic dissolution of the Assembly. This vote by public ballot shall take place after five clear days have expired from the time of tabling the motion. In the case of resignation, death or incapacitation of the President, the President of the Assembly shall carry out the duties of President of the Republic with the assistance of the heads of permanent committees of the Assembly. He shall arrange within two months elections for a new President, and if necessary for a new National Assembly.

The President of the Republic may ask the Assembly to give him the power to make Laws by Decree for a limited period. Such Decrees shall be taken in the Council of Ministers and submitted for ratification by the Assembly within three months. In the case of emergency, the President can take exceptional measures to safeguard national independence and the Institutions of the Republic. The National Assembly then has the full right to meet automatically.

ALGERIA-(THE CONSTITUTION, THE GOVERNMENT)

Articles 60-62, Justice

Justice is done in the name of the Algerian People The right to defence before the law is recognised and gnaranteed Judges obey only the Law and the interests of the Socialist Revolution Their independence is guaranteed by Law and by the existence of a Higher Council of Law

Articles 63-64 The Constitutional Council

The Constitutional Council consists of the President of the Supreme Court, the Presidents of the Civil and Administrative Chambers of the Supreme Court, three nominated members of the National Assembly and a member nominated by the President of the Republic The members of the Constitutional Council elect their own President, who has no casting vote Either the President of the Republic or the President of the Assembly may ask the Constitutional Council to judge the validity of Laws and Decrees

Articles 65-70 Higher Organi-ations

The Higher Council of the Law consists of the President, the Minister of Justice the President and Attorney General of the Supreme Court a Lawyer of the Supreme Court two Magistrates one of whom is a judge, elected by their colleagues and six Members of the Assembly elected by the permanent Committee of Justice

The Higher Council of Defence consists of the President the Ministers of National Defence the Interior and Foreign Affairs the President of the Assembly a Commission for National Defence and two Members nominated by the President of the Republic

The Higher Economic and Social Council consists of five Members of the Assembly, the Director of Economic Planning, the Governor of the Central Bank of Algeria, members of the national organizations and representatives of major national economic and social activities appointed by the President It elects its own President

Articles 71-74 Constitutional Alterations

The initiative for altering the Constitution has jointly with the President of the Republic and the National Assembly Two readings and two votes with absolute majority must be given at an interval of two months to draft any bill This draft shall then be submitted for approval to the People by referendum A bill approved by the People shall be proclaimed Law within eight days of the referendum

Articles 75-78 Temporary Measures

The national hymn is Kassamen until such time as an extra-constitutional law shall fix a new national hymn

The use of French in education shall continue only until the realisation of all Arabic education becomes possible

After approval of the Constitution by popular referendum it shall be promulgated within eight days. The election of the President of the Republic shall take place within one menth of the approval of the Constitution

THE GOVERNMENT

REVOLUTIONARY COUNCIL

Set up in June 1963 following the arrest of President Ben Bella With Col Hovari Boungprenne as its President the Council includes the following members

MOULAY ARDELEADER ARMED BELHOUCHET CHERIF BELKACEM MORAUMED BEN ARMED AHMED BENCHERIF BOURADIAN BENHADDOU CHEDRI BENJEDID ABDERRAHMAN BEY SALEM ABDELAZIZ BOUTEFLIKA ARMED DRAIA ARMED KAID TAYEBI LARRY

AHMED MEDEGRAI YAHYAOUI MOHAMMED SALAH SALAR SOUR

COUNCIL OF MINISTERS

(July 1971)

Prime Minister and Minister of Orfenca: Col HOUARI BOUMEDIEVAE Minister of Transport: RABAH BITAT

Minister of the Interior: Annen Mepecher

Minister of Jostice: BOUALEM BEN HAMOUDA

Minister of Industry and Energy: BELAID ARDESSALEM

Minister of Foreign Affairs; ABDELAZIZ BOUTEFLIKA Minister of Financa: SMAIL MAHROLG

Minister of Agriculture and Agrarian Reform. TAYEBI LARBI

Minister of Primary and Secondary Education: ABDELKRIM BEN MAHMOUD Minister of Higher Education and Scientific Research

MOHAMMED BEY YARIA

Minister of Neatth: OMAR BOUDJELLAR

Minister of Public Works: ABDELKADER ZAIREK

Minister of Posts and Telecommunications. Mohammed KADT

Minister of Commerce: LAYECHI YAKER

Minister of Labour and Social Affairs: MOHAND SAID MAZOUNL

Minister of Youth and Sports: ABDALLAR FADEL.

Minister of Tourism: ABDELAZIZ MAAOUT Minister for Habous Mouloud Kassem

Minister for Ex-Servicemen: MAHMOUD GUENNEZ

Minister of Information: AHMED TALES

Secretary of State for Planning: Kamel Abbullah Khonja Secretary of State. ABBULLAH ARBAOUS

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF ALGERIA ABROAD

(A) Ambassador; (CA) Chargé d'Affaires.

Argentina: Mohammed Kellov, Buenos Aires (A) (also accred. to Bolivia and Chile).

Belgium: Dr. Messaoud Ait Cha'lal, Brussels (A) (also accred. to Luxembourg, Netherlands and EEC).

Bolivia: (see Argentina).

Brazil: Hafid Karamane, Brasilia (A).
Bulgaria: Hocine Benyelles, Sofia (CA).
Ganada: Jamal Houhou, Ottawa (CA).

Chile: (see Argentina).

China (People's Republic): MOHAMMED CHERIF SAHLI, Peking (A) (also accred. to Viet-Nam D. R.).

Gongo (People's Republic): Ahmad Hamid Bensalem, Brazzaville (CA).

Cuba: ABDULKARIM SOUISSI, Havana (A).

Czechoslovakia: (vacant), Prague (A) (also accred. to Hungary).

Dahomey: (see Ghana). Finland: (see Sweden).

France: Mohammed Badjawi, Paris (A).

German Democratic Republic: Abd- Al-Hafiz Mansouri, Berlin (A).

Ghana: A. Bouchouk, Accra (A) (also accredited to Dahomey).

Guinea: Djelloul Nemmiche, Conakry (A).

Hungary: (see Czechoslovakia).

India: Ali Lakhdari, New Delhi (A) (also accredited to Malaysia).

Indonesia: (vacant), Djakarta (A).

iraq: Tewfik Madani, Baghdad (A).

Italy: Abdulghani Akbi, Rome (A).

Ivory Coast: ALI ABDELLAOUI, Abidjan (A) (also accredited to Niger and Upper Volta).

Japan: Brahim Ghafa, Tokyo (A).

Jordan: Ibrahim Kabouya, Amman (A).

Kuwait: Ahmed Yekken al Ghassiri, Kuwait (A).

Lebanon: Mohammad Yazid.

Libya: Ali Kafi, Tripoli (A).

Luxembourg: (see Belgium).

Malaysia: (see India).

Mali: B. Aïdi, Bamako (A).
Mauritania: Salah Benkobbi, Nouakchott (A).

Mexico: (see U.S.A.).

Morocco: Noureddine Delleci, Rabat (A).

Netherlands: (see Belgium). Niger: (see Ivory Coast).

Nigeria: Nourredine Djoudi, Lagos (A).

Norway: (see Sweden).

Pakistan: Ahmed Dakhili, Karachi (CA).

Romania: (see Yugoslavia).

Saudi Arabia: (vacant), Jeddah (A).

Senegal: Mohamed Kara Terki, Dakar (A).

Spain: Muhammed Khalid Khelladi, Madrid (A).

Sweden: HACENE AZIZ, Stockholm (A) (also accred. to Finland, Denmark and Norway).

Switzerland: ABD-AL-RAHIM SETTOUTI, Berne (A).

Syria: Larbi Saadouni, Damascus (A).

Tanzania: Tahar Gaid, Dar es Salaam (CA).

Tunisia: Tedjini Haddan, Tunis (A).

U.S.S.R.: Redha Malek, Moscow (A).

U.A.R.: Brahim Mezhoudi, Cairo (A).

United Kingdom: ABDELAZIZ YADI, London (CA).

Upper Volta: (see Ivory Coast).

Viet-Nam, Democratic Republic: (see China, People's Republic).

Yugoslavia: LARBI DEMAGHLATROUS, Belgrade (A) (also accred. to Romania).

United Nations: Abdel-latif Rahal, New York (Perm. Rep.).

European Economic Community: (see Belgium).

EMBASSIES ACCREDITED TO ALGERIA

(Algiers unless otherwise stated)

Albania: 50 rue Oukil Mohammed, Birmandreis; Ambassador: Riza Taushani.

Argentina: 7 rue Hamani; Ambassador: Horatio Albert Portella.

Austria: Cité Dar el Kef, rue Shakespeare, El Mouradia; Ambassador: Albert Filz.

Belgium: 18 ave. Claude Debussy; Ambassador: PAUL DENIS.

Brazil: 48 blvd. Mohammed V; Ambassador: PAULO LEAO DE MOURA.

Bulgaria: 13 blvd. Bougara Mohammed; *Ambassador:* Boris Vaptzarov.

Gameroon: 28 chemin Sheikh Bachir Brahimi; Ambassador: FERDINAND LEOPOLD AYONO.

Canada: Berne, Switzerland.

BASDEVANT.

China, People's Republic: 34 blvd. des Martyrs; Ambassador: Yang Chi-Liang.

Gongo, People's Republic (Brazzaville): 115 rue Ziad Abdelkader; Ambassador: D. Mountsaka.

Guba: 14 rue Claude Barndard, Le Golf; Ambassador: RAFAEL FERNANDEZ MOYA.

Gzechoslovakia: Villa Malika, Parc Gattlif; Ambassador: VACLAV PLESCOT.

Denmark: 23 blvd. Zirout Youcef; Ambassador: DIPLEV GORGEN SCHEEL.

Finland: 2 blvd. Mohammed V; Ambassador: O. SAIKKY. France: rue Larbi Alik, Hydra; Ambassador: JEAN

ALGERIA-(DIPLOMATIC REPRESENTATION)

- German Democratic Republic: (address not available) Ambassador SIEGFRIED KAMPE
- Ghana: 62 rue Parmentier Kubba, Ambassador YAW ALBERT OSEBRE Greece: 38 rue Didouche Mourad, Ambassador G. P.
- KAPSAMBELIS Guinea: 43 blvd. Central Said Hamdine Hydra, Ambussa
- dor D A IBRAHIMA Hungary: 18 ave Lyautey, Ambassador Zsigmonn
- ZOLTANE India: 119 rue Didouche Mourad, Ambassador MORAMSED
- YUNUS Indonesia: rue Etienne Baillac, Mouradia Ambassador ARIFIN HARAHAP
- Iran 60 rue Didouche Mourad Ambassador DIAHANGUIR TAFAZOLI
- Irag: 4 rue Areski Abri Hydra Ambassador Dr Aboni. KRIM KANSANA
- Haly: 37 chemin Sheikh Bachir Brahimi, Ambassador A, F Di Gropello Ivory Coast: Parc Paradou Hydra Ambassador IBRAHIMA
- Tours Japan, 3 rue du Lucien Reynard Ambassador Yukinisa
- TAMURA Jordan; 25 blvd Colonel Amirouche Ambassador Dr ATTIVATE AHMED
- Kenya; Cairo UAR Korea, Democratio People's Republic: 49 rue Salvandy
- Ambassador O Yong-CHIN Kuwait rue Didouche Mourad Ambassador Nours Ann-AL-SALAH SEUWAIB
- Lebanon: 9 rue Kaud Ahmed el Biar. Ambassador MOHAMMED ADRA.
- Libya 13 chemin Bachir Brahimi Ambastador Munan MED Busatri
- Madagascar: rue Abdelkadur Aonus, Ambassador Besy ARTEUR.
- Main: Paris France
- Mauritania: 33 rue Vercors Bouzariah, Ambassador SAAD BOUH KANE Mexico: Cairo, U A.R.
- Mongola: rue Marcel Suites Hydra Ambassador D
- CHARAV

- Morocco. 6 rue des Cèdres Ambassador MUHAMMED STILMASSI
- Nepal, Carro, U A R. Retherlands: 23 blvd. Zirout Youcef. Ambassador G 1 ANTONIUS VELING
- Rigeria: 2 rue de l'Abrevois, Chargé d'Affaires Sokova JAMES
- Norway: Rabat Morocco Pakistan: 14 ave Souidani Boudjemāa Ambassador MAHMOUD SHAFOAT
- Poland: 17 ave Mustafa Alı Khodia El Biar, Ambassador EDWARD WYCHOWANIEC
- Romania: 24 rue Si Areski Hydra, Ambassador Nicolan STPOS
- Saudi Arabia: chemin des Giveines Ambassador RIAD AL KRATIB Senegal: 50 ave Souidani Boudjemāa Ambassador
- LATYR KAMARA Spain: to rue Tirman, Ambassador Carlos Iniesta Cano
- Sudan: 27 rue de Carthage, Hydra, Ambassador ABOUBAKE OSMAN MUHAMMED SALEH
- Swiden: 4 blvd. Mohammed V Ambassador CLAES KONIG Switzerland: 27 blvd Zirout Youcef Ambassador JEAN-DENIS GRANDIAN
- Svria, chemin de la Madeleine El Biar, Ambassador Dr. M K BAAS
- Tunisia: 11 rue du Bois de Boulogne Hydra, Ambassador HABIB SHATTY Turkey: Villa dar el Ouard, blvd. Colonel Bougara
- Ambassador EFDAL DERINGIL USSR: chemin du Prince d'Annam, El Biar, Ambassador
- SERGE GROUZINOV United Arab Republic; chemin de la Madeleine, Hydra, Ambassador Nagura H EL Sadr.
- United Kingdom: 7 chemin des Glycines Ambassador ROYALD BURROUGHS
- Vatican: (address not available), Apostolic Delegate Mgr SANTE PORTALUPI
- Viet-Nam, Democratic Republic (North Viet-Nam); rue de Chenoua, Hydra, Ambassador Nguyen Duc Thience Yeman: 74 rue Mokhtar el Menaoud Bouraba, Chares d Affaires A M AL ROUDI
 - Yugoslavia: 7 rue d'Anjou, Hydra, Ambassador Osman DHCKIL

Algeria also recognizes Alghanistan the Central African Republic Peru Venezuela and the Provisional Revolutionary Government of South Viet Nam

NATIONAL ASSEMBLY

General Elections were held in September 1964 when a single list of candidates presented by the F.L.N. was returned unopposed. The Assembly has not met since 1966.

In October 1969 President Boumedienne announced that a general election would be held during 1970; none was in fact held, and by mid-1971 no firm date for an election had been announced.

There are twelve Permanent Commissions.

POLITICAL PARTIES

Government is based on a one-party system.

Front de Libération Nationale (F.L.N.): place Emir Abdelkader, Algiers; f. 1954; socialist in outlook, the party is divided into a Secretariat, a Central Committee, Federations, Dairas and Kasmas; Secretariat: Secretary Ahmed Kaid.

There are several small opposition groups; all are proscribed and in exile in France or in other Arab countries.

JUDICIAL SYSTEM

The highest court of justice is the Supreme Court in Algiers. Justice is exercised through 132 courts grouped on a regional basis. Three special Criminal Courts have been set up in Oran, Constantine and Algiers to deal with economic crimes against the state. From these there is no appeal. A "Revolutionary Court" was established late in 1968 with jurisdiction over political offences.

President of Supreme Court: M. GATY.

Procurator-General: M. Mostefal.

President of Revolutionary Court: Major Abdelghant.

RELIGION

It is estimated that 12 million Algerians are Muslims and the new government has declared Islam the official religion. The Europeans, and a few Arabs, are Christians, mostly Roman Catholics.

Archbishop of Algiers: H.E. Cardinal Leon-Etienne Duval; 13 rue Khelifa Boukhalfa, Algiers.

THE PRESS

DAILIES

ALGIERS

- al Chaab: 20 rue de la Liberté; f. 1962; F.L.N. journal in Arabic.
- el Moudjahid: 20 rue de la Liberté; f. 1965; F.L.N. journal in French.

CONSTANTINE

an-Nasr: 100 rue Larbi Ben M'Hidi; French language.

Oran

al Joumhouria—La République: 6 rue Ben Schouer; f. 1962; French language.

WEEKLIES AND TWICE WEEKLIES

ALGIERS

Algérie Actualité: 20 rue de la Liberté, Algiers; f. 1965; French language weekly.

Bulletin Officiel des Annonces des Marchés Publics Algériens et du Registre du Commerce Algérien: 9 rue Trollier; twice weekly; Dir. Rémi Saint-André.

Office des Nouvelles Algériennes (O.N.A.): 52 rue Didouche Mourad, Algiers; Dir. Ahmed Khelil.

Révolution Africaine: 9 blvd. Khemisti, Algiers; F.L.N. journal in French; weekly; Socialist.

Révolution et Travail: Maison du Peuple; journal of U.G.T.A. in Arabic and French editions; weekly; Dir. Bennikous Abdelkader.

La Voix de la Mosquée: rue Pêcherie.

PERIODICALS

L'Algérie Economique: 7 blvd. de la République, Algiers; summary of items and commentaries issued by the State news agency; twice monthly.

Bulletin Economique et Juridique: 40-42 rue Ben M'hidi, Algiers; published by Office Algérien d'Action Economique et Touristique (O.F.A.L.A.C.); monthly.

el Djeich: Office de l'Armée Nationale Populaire, Algiers; f. 1963; monthly; Algerian army review; Arabic and French.

Journal Officiel de la République Algérienne: 9 rue Trollier; f .1962.

Le Mois en Algérie: 1 ave. Pasteur, Algiers; general review of economic development; monthly.

Nouvelles Economiques: 6 blvd. Anatole-France, Algiers; bulletin of the Algiers Chamber of Commerce; bimonthly.

Santé: Fédération Nationale de la Santé, U.G.T.A. Maison du Peuple, place du 1 Mai, Algiers; f. 1956; devoted to the cause of medical progress in Algeria; bi-monthly; French; edited by Fédération Nationale de la Santé.

al Shabab: Algiers; f. 1970; published by the F.L.N. youth organization.

Situation Economique: 6 blvd. Anatole-France, Algiers; annual.

PRESS AGENCIES

Algérie Presse Service (A.P.S.): 6 rue Jules Ferry Algiers; f. 1962; Dir. Mohamed Bouzid.

Foreign Bureaux Algiers

ANSA: 6 rue Abdelkrim Khattabi; Bureau Chief Adriana Antonioli Bouti.

Associated Press: B.P. 769; Bureau Chief Michael Goldsmith.

Bulgarian Telegraph Agency (BTA): Zaatcha 5, Muradia; Bureau Chief GORAN GOTEV.

Czechoslovak News Agency (Četeka): 7 rue Lafayette, Imm. Lafayette.

Middle East News: 10 ave. Pasteur, B.P. 800.

Novosti: B.P. 24, Muradia.

The following are also represented: Agence France-Presse, Deutsche Presse-Agentur (DPA), Maghreb Arabe Presse, Prensa Latina, Reuters, Tass, UPI.

PUBLISHER

All privately owned publishing firms have been replaced by a single national organization:

Société Nationale d'Edition et de Diffusion (SNED): 3 blvd. Zirout Youcef, Algiers; f. 1966; publishes books of all types, and is sole importer, exporter and distributor of books and periodicals.

RADIO AND TELEVISION

Radiediffusion Télévisien Algérienne (R.T.A.): Imm RTA, 21 houlevard des Martyrs Algrers, Government con trolled, Dir Mohammed Rezzoug

Arabic Network stations at Algiers, Oran, Constantine French Nelwork stations at Algiers, Constantine, Oran Kabyle Network station at Algiers

Supplementary Network stations at Boura, Tiemcen, Sctif, Soul Ahras, Batna, Eejara, Tonggourt,

In 1969 there were 700 000 radio receivers

TELEVISION

Radiodiffusion Télévision Algérienne (R.T.A.): Algiers stations at Algiers Oran, Tizi Ouzon Chrea and Constantine, the national network is due to be com pleted during 1970, but further transmitters will be built to improve reception in the south Television is taking a major part in the national education programme Dir M Zirouvi

In 1960 there were 100,000 receivers

FINANCE

(cap = capital, dep = deposits, m = milhon, AD = Algerian Dinars, Fr = French Francs)

BANKING ALGIERS

CENTRAL BANK

Banque Centrate d'Algérie: 5 boulevard Zurout-Youcef, Algiers, f 1963, cap 40m AD, took over the role of the Banque de l'Algérie, Jan 1st 1963, as the central bank of isane, Gov Skohir Mostaral

From November 1967 only the following banks are authorized to conduct exchange transactions and to deal with banks abroad

Banque Extérieure d'Algérie; 11 blvd. Colonel Amirouche Algiers, f 1967 by transfer of the assets of Crédit Lyonnais, Société Générale, Barclays Bank France (Ltd.), Crédit du Nord, and Banque Industrielle de Algérie et de la Méditerranée in Álgeria, chiefly con-cerned with foreign trade transactions and the financing of industrial development in Algeria cap 20m. AD brs in Algiers and ten other principal cities in Algeria

Benque Nationalo d'Algèrie; 8 blvd Ernesto Ché Guévara Algers 1 1966 by transfer of the assets in Algeria of Credit Foncier d'Algèrie et de Tunisie, Banque de Paris et des Pays Bas, and other foreign banks, sap 20m AD, dep (Dec 1968) 3,161m AD, 138 brs. Pres Abnalmaler Teman, Sec.-Gen Monammed Agag

Crédit Populaire d'Algèrie: 2 blvd Colonel Amurouche Algiers, f 1966, re-grouping of former credit banks, brs in Algiers, Constantine, Oran and Annaba

INSURANCE

A state monopoly on insurance transactions was introduced on June 1st, 1966

Caisse Algérienne d'Assurance et de Réassurance; 48 rue Didouche Mourad, Algiers, f 2963 as a public corporation Admin, Gen. C BEVELHARI SAIR

Caisse Centrale de Réassurance des Mutuelles Agricoles: 24 blvd. Victor Hugo, Algiers

Société Algéricane d'Assurances: 5 bivd. de la République, Algiers, f 1963; state sponsored Company, Chair and Man, Dir Mohamed Beysalem

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

Chambre de Commerce d'Alger: 6 blvd Anatole France, Alguera, Administrator HACHEMI LARABI

Chambre de Commerce et d'Industrie d'Annaba; Palais Consulaire 4 rue du Cénra, Annaba, Pres AMARA AMAR

Chambra de Commerce de Belaia: BP 105, Bejaia f 1892, 9 mems, Pres Hamou Kebache, Sec-Gen Mohamed Said Mouaci Chambre de Cammerce de Constantini Palais Consulaire

ave Zebane, Constantine, Pres BEN MALLI ARDESSELAM Chambre de Cammerco d'Oran: 8 boulevard de la Soum

mam Oran 16 mems, Pres Tales Brahim Mokhtar Sec Gen ABDELHAR NOR EDDINE, Publs Rapport Economique Mensuel, Bulletin Trimestriel d'Informa tions Economiques Chambre de Commerce et d'Industrie de Mestaganom:

avenus Bénzied Bendehiba, Mostaganem, f 1901, 8 mems, Fres Mohamed Belhady, Sec Gen Harrac BENEERNOU

Chembre de Commerce et d'Industrie de Skikda; avenue Sauren Pinelli Port, Skikda, f 1844, 12 mems : Pres NADIER MOHAMED

Chambre de Commerco Espagnole: 8 rue Amjère, Algiers Chambre de Commerce Italienne: 6 ruo Hamami, Algiers Jeune Chambro Economique d'Alger: rue de Nimes, Algiers, Pres M DONNEAUD

There are also Chambers of Commerce at Colomb-Béchar, Ghordaia and Tlemcen

EMPLOYERS' ORGANIZATIONS

Confédération Générale Economique Algérienne-CCEA: I rue de Languedoc, Algiers, the principal employers organization also Chambre française de Commerce et d Industrie

Union Générale des Commerçants Algériens; Place des Martyrs, Algiers

PRINCIPAL TRADE UNIONS Union Générale des Travailleurs Algérians-UGTA: Maison dn Peuple, Algiers, f 1956, 300,000 mems, Sec Gen ABBELKADER BENIKOUS, publ Révolution et Travail (weekly)

AFFILIATES

Fédération des Travailleurs de l'Alimentation et du Commerce (Federation of Food and Commerce Workers) Maisondu Peuple, Algiers, f 1965 14 000 mema ! Gen Sec MOULOUD KARENE

Fédération du Bals, du Bâtiment, des Travaux Publics et des Activités Annexes (Federation of Building Trades Workers) Maison du Peuple, Algiers, f 1964, 17 000 mems , Gen. Sec MOKRANE HADDADI

Fédération des Travailleurs de l'Education et de ja Culture-FTEC (Federation of Teachers) Maison du Peuple, Algiers, f 1962, 13 000 mems; Gen Sec. MOHAMED FARES

Fédération Nationalo des Cheminets (National Federation of Railwaymen) 3 rue Alexandre Dumas-Alguers, Sec.-Gen Meziane Misraoui

- Fédération Nationale de l'Energie Electrique et du Gaz d'Algérie—FNEEGA (National Federation of Utility Workers): Maison du Peuple, Place du 1er Mai, Algiers; f. 1963; 5,000 mems.; Gen. Sec. Chabane Labou.
- Fédération des Travailleurs des Mines et Carrières (Federation of Mine and Quarry Workers): Maison du Peuple, Algiers; f. 1965; Sec.-Gen. LABOU CHABANE.
- Fédération des Travailleurs Municipaux d'Algéris (Federation of Municipal Employees): Maison du Peuple, Algiers; 15,000 mems.; Gen. Sec. Ahmed Zitouni.
- Fédération des Travailleurs du Pétrole, du Gaz et Assimilés (Federation of Oil and Gas Workers): 21 boulevard Colonel Amirouche, Algiers; f. 1964; 8,000 mems.; Gen. Sec. Moussa Keballi.
- Fédération des Ports, Docks et Aéroports (Federation of Dock and Airport Workers): Maison du Peuple, Algiers; f. 1964; 2,500 mems.; Gen. Sec. SAID OUKALI.
- Fédération des Postes et Télécommunications (Federation of Postal and Telecommunications Workers):
 Maison du Peuple, Algiers; f. 1964; 6,000 mems.;
 Gen. Sec. Ahmed Hamoui.
- Fédération Nationale de la Santé (Federation of Hospital Workers): Maison du Peuple, Algiers; f. 1962; 15,000 mems.; Gen. Sec. Bachir Merad.
- Fédération Nationale des Travailleurs de la Terre-FNTT (Federation of Farm Workers): 4 rue Arago, Algiers; f. 1964; Gen. Sec. Belkacem Bouchafa.

DEVELOPMENT

- Caisse Algérienne de Développement: Villa Joly, ave. Franklin Roosevelt, Algiers; f. 1963; Government-sponsored Development Fund to finance industrial and commercial enterprises and exercise credit control by means of medium- and long-term credits in the private sector.
- Gaisse Centrale de Coopération Economique (C.C.C.E.): 22 rue Larbi Alik, Hydra, Algiers; f. 1968; Dir. Jean Gambette.
- Caisse Nationale des Marchés de l'Etat: 4 boulevard Mohammed V, Algiers; f. 1962; Dir. M. André.
- Office Algerien d'Action Commerciale—O.F.A.L.A.G.: 40-42 rue Benmehidi Larbi, Algiers; f. 1962; quality control and technical advice to exporters; Dir. H. Hanouz.
- Organisme de Coopération Industrielle—O.G.I.: Imm. Colisée, rue Ahmed Bey, B.P. 801, Algiers; f. 1965 to carry out the duties of the Organisme Saharien in the field of industry; loans granted 1,000 m. A.D.; Pres. Abderrahmane Khene; Dir.-Gen. Gabriel Van Laethem.
- Société Centrale pour l'Equipment du Territoire—S.C.E.T. Coopération: 8 rue Sergent Addoun, Algiers; Dir. A. GAMBRELLE.
- Société Nationale d'Etudes de Gestion, de Réalisations et d'Exploitations Industrielles—S.N.E.R.I.: 50 rue Khélifa Boukhalfa, Algiers.

NATIONALIZED INDUSTRIES

- Office Algérien des Pêches: Algiers; state trawling organization; to acquire 80 trawlers under the 1970-73 Four-Year Plan.
- Société Nationale Algérienne de Construction Mechanique (SONACOME): Algiers; sole manufacturer and importer of motor vehicles, agricultural equipment and allied products.

- Société Nationale d'Edition et de Publicité (ANEP): 1 Ave. Pasteur, Algiers.
- Société Nationale des Industries Textiles (SONITEX): 5 rue Abane Ramdane and 2 rue An-Nassim El Hammadi, Algiers.
- Société Nationale Métallique: Algiers; f. 1968.
- Société Nationale des Matériaux de Construction: Algiers; f. 1968.
- Société Nationale de Recherches et d'Exploitations Minieres (SONATREM): 127 Bd. Salah Bouakouir, Algiers.

STATE TRADING ORGANIZATIONS

- Office Algérien Interprofessionel des Céréales (OAIG): Algiers; monopoly of trade in cereals.
- Office des Fruits et Légumes d'Algerie (OFLA): 12 ave. des Trois Frères Bouadou, Birmandreis, Algiers; division of the Ministry of Agriculture and Agrarian Reform; exports vegetables, fresh and dried fruit and associated by-products to Europe.
- Office National de Commercialisation (ONAGO): 31 rue Larbi Ben M'hidi, Algiers; monopoly of bulk trade in basic foodstuffs except cereals; brs. in over forty towns.
- Office Nationale de Commercialisation des Vins (ONCV): Algiers; monopoly exporter of wine; exports amounted to 483,000 hectolitres in 1970, of which 224,000 hl. went to France and 179,000 hl. to the Soviet Union.
- Société Nationale des Tabacs et Allumettes (SNTA)
 Algiers; monopoly importer of tobacco and matches.
- Société Nationale de la Sidérurgie (SNS): 2 rue du Chenova, Hydra-Algiers; sole importer of most semi-finished and manufactured metal products; commissioned feasibility study of an aluminium smelter for Algiers February 1970; Dir. Gen. MOHAMMED LIASSINE.

Other state buying organizations are being set up following the Government announcement of its intention of bringing all foreign trade under its control. Such organizations already exist for dairy products, wood and wood products, textiles, footwear, and hides and skins.

TRADE FAIR

Foire Internationale d'Alger: Palais des Expositions, Pins Maritimes, B.P. 571, Algiers; annual; fortnight in September.

\mathbf{OIL}

Principal Companies

ALGERIAN COMPANIES

- L'Association Coopérative (ASCOOP): 126 rue Didouche Mourad, Algiers; f. 1966 as the body controlling exploitation of Saharan oil and gas; owned equally by SONATRACH and SOPEFAL of France, which acts through ERAP.
- SONATRACH: 80 Ave. Ghermoul, Algiers; f. 1963; state-owned; Chair. Sid Ahmed Ghozali; exploration, exploitation, transport, refining and marketing of oil products; the sole marketing organization for oil and gas products in Algeria since May 1968, when the state took over all foreign marketing interests.
- Société Nationale de Recherche et d'Exploitation des Pétroles en Algérie (S.N. REPAL): chemin du Réservoir, Hydra, Algiers; f. 1946; 1,663 mems.; Pres. N. Aït LAOUSSINE; oil exploration, and development, mainly in Northern Algeria and Sahara; SONATRACH has an interest of about 37 per cent following its acquisition of the Shell interests in Algeria in 1970.

FOREIGN COMPANIES

- (Note A 51 per cent interest in all the compan es listed below was compulsorily acquired by the Algerian govern ment in February 1971)
- Compagnie Françaiso des Pétroles (Algérie) (CFP-A) 10 rue du Sahara Alguers Be Pres and Gen Man J BENEZIT operates in the southern Sahara and has inter ests in the Hassi Messaoud and Ouargia Est oilfields and Hassi R Mel easfield
- Compagnio de Recherches et d Exploitation da Pétrole du Schara (CREPS) 5 rue Daguerre Algiers Chair P Moen holds concessions for Edjelch Zarzartne T guen tourine and elsewhere in the Libyan frontier area
- Société Neusealo des Pétroles d'Aquitaine (SMPA) a bivd Mohammed V Algers Chair P Guillauvar Gen Man. A Boutlator exploration to the south of Hassi Messaoud production in El Gassi El Agreb since 1967
- Compagnie d Exploration Pétrollère (CEP) 6 boulevard Mohammed V Algiers Chair and Gen Man A Dz MARGNE production from Chanet field since 1961 and later from further wells to the east.
- Compagnie des Pétroles France Afrique (COPEFA) 7 rue Nelaton Paris 15e France Pres and Gen Man A DEMARGNE exploration in Algeria.
- Compagnie des Pétroles d'Algèrie (C P.A.) 7 rue Daguerro Algers Pres and Dir Gen M LACOUR GAYET AS Dir Gen B Morro production from Tin Fony é Nord Ohanet Sud/RrebbjTimédratine Acheb Alrar Est Gassi Toul Est
- EURAFREP 8 A 75 Champs Elysées Paris 18 bis svenue Clende Debussy Algrers Chair R Mayza Gen Man A Jullien Gen See A Dz Lastours holds interests in 5 Algerian Sahara oil fields
- The local interests of four companies Shell Phillips Elwerth and AMIF were nationalized and merged into SONATRACH in June 1970 those of a fifth company Mobil were similarly requisitioned in November 1970

NATURAL GAS

- Sociáté d Exploitation des Hydrocerbons de Hassi R'Mei (SEHR) concession at Kassi R'Mei estimated teserves 900 000 million cubic metres equivalent to a possible annual production of 25 000 million cubic metres
- Compagnie Algérienne du Methano Liquide (CAMEL) BP 11 Arzew promotes export of liquid natural gas 63 000 million cub c feet exported annually See also next page Oil Tra 15001

TRANSPORT

RAILWAYS

Société Netionalo des Chemins de Fer Algériens 21 blvd Mohammed V Algers f 1959 3 951 km of track of which 2 600 km are of standard gauge (299 km electricel) and 1 261 of metre gauge daily passenger scruces from Algers to the principal provincial cities and a service to Casablanca via Oran

ROADS

There are 35 541 km of roads (8 500 km Routes Nationales 13 835 km Departmental roads and 13 200 km local roads) The French administration built a good road system (partly for military purposed) but in some areas surfaces have deteriorated since independence due to lack of maintenance New roads have been built linking the Sahara oil fields with the coast. Algeria is a member of the Trans Sahara, Liaison Committee which is organizing the construction of a road across the Sahara. Work on the El Golca. In Salah section in Algeria is due to begins in 1970

Société Nationalo des Transports Routiers 27 me des 3 Frères Bouaddon Algiers f 1967 holds a monopoly of goods transport by road Dir Gen DJELFAOUT MOHAM

MOTORISTS ORGANIZATION

Touring Club d Aigério Algiers

SHIPPING

Algers as the main port with 13 16 fathoms anchorage in the Bay of Algers and anchorage for the largest vessels in Agha Bay The port has a total quayage of 27, 500 feet in three beams the Old Port with 8-29 feet depth alongside Mustapha Basin 23 36 feet depth alongside and the Agha Basin

Annaba s 120 acre harbour has 31-36 feet depth with 400 feet of quayage for petrol fundiest The Inner Port (Grande Darse) has 6 450 feet of quayage with 30 feet depth along sade Oran 300 acre harbour has 9 270 feet of quayage with 24 39 feet depth alongsside accommodating versels of up to has 6 feet depth alongside accommodating versels of up to has as 6 feet depth alongside Thera are also important ports at Bedja a Djidjelli Ghazaouet Skikds (for oil) and Mostagander

Compagne Nationale Algeneane do Navagation (GNAN) quad d'Agacco BP 280 Algers 1 908. State-corned company managing its own fiest end vessels on time charter concerned in the transport of oil gas wine early fruit and other goods 5 vessels agencies and monopoly of handling inaclities in all Algerian porte office in Marselles and reps in Paris all French porte and the principal ports in many other countries.

Cle des Bateaux à Vapeur du Nord 9 rue Jacques Bingen
Paris 17e f 1853 tonnage 5 790 d w Près JE4N
POIGNY cargo services to Algerian ports

Gie Charles la Borgne quai de Sète Alg ers Paris Office og ava des Champs Elysées f 1735 cargo services to all destinations offices in Oran Bejara Skilda and Annaba

Gie Générale Transatlantique Head Office 6 rue Auber Paris 9e Algers 6 boulevard Carnot regular passenger and cargo services from Marsailles to Algiers and Orac

Cie de Navigation Mixto 1 la Canebière Marseilles i 1850 tonnage 39 292 gross Pres G de Cazalet Dir Gen J L Massiera passenger and cargo service to Algiers and Gran

Société d'Armement et de Navigation Ch Schiaffino & Cie o go rue de Mitumesuil Paris 8e tonnage 52 300 Dir Laurent Schiaffino

CIVIL AVIATION

Algeria s main airport Dar el Beida at Algiers is a class A airport of international standing At Constantine Annaha and Oran are smaller modern airports able to accommodate jet aircraft

Air Algérie I place Maurice Andin BP 858 Algiers f 936 internal services and extensive services to Europe and North Africa operating flect of 5 Carwelles I DC4 4 Convair 640 (2 Douing 27) are to enter service during 1971) Pres and Dr Gen Arr Mas SAOUREN.

ALGERIA—(Transport, Tourism, Atomic Energy, Education, etc.)

Foreign Lines

The following foreign airlines operate services to Algiers: Aeroflot, Air France, Alitalia, Aviaco (Spain), Balkan (Bulgaria), C.S.A. (Czechoslovakia), Interflug (German Democratic Republic), Royal Air Maroc, Saudi Arabian Airlines, Swissair, Tunis Air, U.A.A. (United Arab Airlines).

OIL TRANSPORT

COMPANIES

- Société Pétrolière de Géranco (SOPEG): 37 ave. Pierre 1er de Serbie, Paris 8e; Algiers: 10 rue du Sahara, Hydra; f. 1957 as a subsidiary of C.F.P.-A. and S. N. REPAL; operates crude oil pipelines from Haoud el Hamra to Bejaia; Pres. and Dir.-Gen. J. Bouvet.
- Compagnie de Transport par Pipe-line au Sahara (TRAPSA): a subsidiary of G.R.E.P.S., with concessions at Edjelch and Zarzaitine; operates crude oil pipeline from In Amenas (Edjelch) to La Skhirra on the Tunisian coast and from Tin Fouyé to In Amenas.
- Société Nationale pour la Recherche, la Production, le Transport, la Transformation et la Commercialisation des Hydrocarbures (SONATRACH): Imm. Mauretania, Agha, Algiers; f. 1963 to build a new pipeline from Hassi-Messaoud to Arzew with present capacity of 18,000,000 tons p.a., to be increased eventually to 23,000,000 tons p.a.; pipeline commissioned 1966; a second pipeline is planned from Hassi-Messaoud and Bejaia to a refinery at Algiers, and a third pipeline from Hassi R'Mel to Skikda, will come into operation in the 1970-71 period. Dir. Sid Ahmed Ghozali.
- 80ciété de Transport de Pétrole de l'Est Saharien (T.R.A.P.E.S.) Ohanet; operates a crude oil pipeline from Ohanet to Hassi-Messaoud.
- Société Nationale des Pétroles d'Aquitaine (S.N.P.A.): operates crude oil pipcline from El Gassi-El Agreb to Hassi-Messaoud.

TOURISM

Agence Touristique Algérienne: 2 Place Ben Badis, Algiers; f. 1962; branches in Paris, Frankfurt and Stockholm.

The first Pan African Cultural Festival was held in Algiers in July 1969. Thirty-five African states were represented by over 4,000 artists.

THEATRE

Théâtre National Algérien: Opéra Municipal, Algiers; performances in Arabic and French in Algiers and all main cities.

ATOMIC ENERGY

Institut d'Etudes Nucléaires d'Alger: B.P. 1147, Algiers; f. 1958; research into nuclear physics, solid and electronic physics; two Van de Graaff accelerators, 3 MeV and 2 MeV; one Sames accelerator 600 KeV and one isotope separator of the Saclay type; Dir. Prof. M. Allab.

EDUCATION

Education in Algeria follows the pattern laid down during the French administration, but its scope has been greatly extended. It is estimated that by early 1970 over 1,800,000 children were receiving some education, but this represents little more than half the school age sector of a predominant-

ly youthful population. Facilities for secondary education are still very limited. Before independence most teachers were French, but now 80 per cent of the primary school staffs are Algerians; this proportion drops to about 40 per cent in secondary and higher education, where teaching is still almost exclusively in French. Arabic is being increasingly used in primary education, this trend being assisted by the import of Arabic-speaking teachers from Egypt and Syria and the recruiting of Algerian moniteurs or assistant teachers in primary schools. Some 700 French teachers are paid by the French Government. At higher levels scientific and technical subjects are being given priority in the allocation of resources. Meanwhile a large-scale campaign to combat adult illiteracy is being pursued with enthusiasm, instruction being given in some cases by students who have only recently left school. Much use is made of the broadcasting services for adult education. The University of Algiers is the oldest in North Africa. There is also a university in Oran, a university centre in Constantine which is due to receive full independence shortly, and a number of technical colleges. Many Algerians study in France.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

- British Council: 6 avenue Souidani Boudjemaa, Algiers; library of 9,000 vols.; Rep. E. Evans, M.B.E.
- Bureau de Recherches Géologiques et Minières: B.P. 24, Birmandreis, Algiers; Hdqs. in Paris; Dir. M. TRENTIN-ELLA.
- Centro Algérien de Recherches et Expérimentations Forestières (CAREF): B.P. 156, Pctit-Atlas, Algiers; f. 1959; Dir. Zermin Lamri; publ. Les Annales du CAREF.
- Centro Français de Documentation Technique: 7 rue du Capitaine Médecin Kassani Issad, Algiers; f. in Algeria 1965; distributes scientific, technical and industrial information; library of 7,000 vols.; Dir. Jacques Mer.
- Gentro do Recherches Anthropologiques, Préhistoriques et Ethnographiques (G.R.A.P.E.): 3 rue Franklin Roosevelt, Algicrs; f. 1957; Dir. and Curator M. Mammeri; publs. Libyca anthropologic, préhistoire, ethnographie (annual), Travaux du CRAPE, Mémoires du CRAPE, Fiches Typologiques Africaines, Documents du CRAPE.
- El-Mossilia El-Djazaira: 27 ruc Hariched, Algiers; f. 1930; cultural society, particularly concerned with Arab classical music; 452 mems.; Pres. Ali Benmerabet; Sec.-Gen. Mourad Benfares.
- Goetho Institut: Centre Culturel Allemand, 165 chemin Sfindja, Algiers; f. 1963; Dir. Dr. Peter Meyer.
- Institut d'Etudes Nucléaires d'Alger: B.P. 1147, Algiers; an isotope separator of the Saclay type came into operation in May 1966; two Van de Graaf accelerators.
- Institut de Géographie National: 20 rue Abane Ramdane, Algiers; f. 1963; national cartography and surveying centre; Dir. M. GATEAUD.
- Institut Pasteur d'Algérie: Algiers; f. 1910; conducts research into microbiology and parasitology according to Pasteur's theories; higher study of microbiology and parasitology; preparation of vaccines in conjunction with the health services of Algeria; 230 mems.; the library contains 43,000 vols., 420 periodicals; Dir. Dr. R. Néel; Sec.-Gen. A. Lebtahi; publ. Archives de l'Institut Pasteur d'Algérie (annual).
- Istituto Italiano di Cultura: 7 rue Hamami, Algiers; f. 1964; library of 3,000 vols.; Dir. Prof. G. BATTAGLIA.

ALGERIA-(Learned Societies and Research Institutes Libraries Museums etc.)

Mission Guiturelle Française en Algérie Quartier Arnand de Vitrolles rue Shakespeare Le Golf Algiers co-operates with the Algerian Government in educational and cultu ral matters part cularly at univers ty level Dir Jean PENARD

Office Universitaire et Culturel Français Quartier Arnaud de Vitrolles rue Shakespeare Algiers French state organization which administers a large proportion of the French schools and colleges in Algeria about 600 teachers were provided through the auspices of the Office in 1969 70 Dir M I PENARD

Service Géologique de l'Algèrie Immeuble Mauritan a Ed Colonel Amirouche Agha Algiers f 1883 research publications maps I brary of 15 000 ovols period cals maps and acrial photographs Dir Omas Merabur publis. Bulletin du Service Geologique de 1 Algérie Not ces Explicatives des Cartes Geologiques Cartes Géologiques

Speliff Archeologique du Département de Constentine Musée Gustave Mercier Constantine i 1852 250 mems library of 10 000 vols Pres Dr Bachij (acting) publ Recueil des Notices et Mémoires de la Société Archéologique de Constantine

Société Historique Algérienne e/o Paculté des Lettres University of Algiers f 1963 number of mems 600 publ Repus d Histoire et Civilisation du Maghreb

Union des Ecrivains Aigénens (Algerian Writers Union) 12 rue Ali Boumendjel Algiers 1, 1963 60 mems. awards an annual literary prize of 10 000 dinars for creative writing

LIBRARIES

Algera

Bibliothèque Nationale avenue Frantz Fanon more than 650 000 vols uncluding important collections on Africa provides public lecture service in Algeria Librarian

Bibliothèque de l'Université 2 rue Didouche Mourad Algiers f 1580 600 000 vols a large part of the book stock was destroyed in the fire of June 1962 but thanks to numerous gifts from many countries much of the collection has been replaced and the building has been reconstructed Librarian Mile Zoulikha Bekan DOUR

Constantine

Bibliothéque Municipale Hôtel de Ville f 1895 25 000 vols

Oran Bibliothèque Aubert,

MUSEUMS

Algera

Musée de Préhistoire et d'Ethnographie du Bardo (Pre history and Ethnographic Museum) 3 rue Franklin Roosevelt f 1928 Dir and Curator M Mammeri

Musée du Mont Riant Algiers collections from several countries

Musée Helional des Anliquités Parc de la Liberté f 1897 exhib ts include Algerian antiquities and Islamie art Cur Mohammed Temmam publs Le Musée Siéphane Gsell L Art Musulman

Musée National des Beaux Arts d Alger (National Museum of Algiers) Jardin d Essai f 1930 exhibits include paintings drawings etchings bronzes reliefs special ized History of Art library of 8 000 vols Dir Anmen BAGHLI

Constantine

Musée Gustave Mercier Boulevard de la République f 1030 archaeological exhibits and art Dir and Curator MESSAOTO MAADAD

El Biar Musée de la Révolution 1954-62. El Biar items relating to the contemporary history of Algeria

Musée Municipal Boulevard Zabana prehistory Roman and Punic archaeology ethnography zoology geology botany sculpture and painting Dir and Curator R MACCON

Musée de Tiemeen place d Alger exhibits of Islamic art

Musée de Sélif Roman antiques Curator Tayes Haffane Skikda

Musée de Skikde Punic and Roman antiquities modern art awaiting new permanent premises.

UNIVERSITIES

INVERSITÉ D'ALGERS

2 RUE DIDOUCHE MOURAD ALGIERS

Telephone 64 60 70 Founded 1879 (reorganized 1909)

Languages of instruction Arabic and French State control Academic year September to July

Chancellor Y MENTALECHETA

Number of teachers 320 Number of students 9 500

TIEARA

Faculty of Law and Economic Sciences M THENMAR Fact by of Medicine and Pharmacy M AOUCHICHE Faculty of Letters and Human Sciences M HADI SALAM Faculty of Sciences M Touri

UNIVERSITY INSTITUTES

Institut de Recherches Sahariennes Institut de Géoinstitut de treneries santremes institut de Eudes Arabes graphie Institut d'Urbanisme Institut d'Etudes Arabes Institut d'Ethnologie Institut d'Etudes Orientales Ecole Supérieure du Journalisme Ecole Supérieure d'Interpré-tariat Ecole Normale Supérieure Institut d'Etudes Slaves Institut d Etudes Philosophiques Institut d Etudes Politiques Institut de la Gestion et de la Planification Centre de Recherches Africaines Institut d'Etudes Nucleares Institut Oceanographique Centre Anti Cancereux Pierre et Marie Curie Observatoire Alger Bouraréah fustitut de Cartographie Institut de Météorologie et de Physique du Globe Institut Supérieure de la Promotion de Travail Institut de l'Energie Solaire Institut de Psychotechnique et de Bométrie Institut d Odonto-Stomatologie Institut du Trachôme et d Ophtal mologie Tropicale Institut d'Hygiène et de Médecine d Outre-Mer Institut de Bochimie Générale et de Biochimie de la Nutrition

The Faculty of Engineering consists of

Ecole Nationale Polylechnique El Harrach Algiers 10 f 1925 as the Insutnt Industriel d Algérie became the Ecole Nationale Polytechnique in 1962

Director A QUABDESSELAM

Number of students 420

Civil Engineering Electro technics Telecommunications Chemical Engineering and Petro-Chemistry Mechanics Applied Mathematics and Econometrics Mining

UNIVERSITÉ D'ORAN

RUE DU COLONEL LOFTI, ORAN

Founded 1965

Formerly the Centre Universitaire d'Oran. Comprises Institut d'Etudes Juridiques and Ecole Nationale de Médecine et de Pharmacie

UNIVERSITY CENTRE

CENTRE UNIVERSITAIRE DE CONSTANTINE RUE BEN M'HIDI, CONSTANTINE

Founded 1961

Comprises Institut d'Etudes Juridiques, Ecole Nationale de Médecine et de Pharmacie, and the Collège Scientifique. (This foundation is due to receive full university status in the near future.)

COLLEGES

Conservatoire Municipal de Musique et de Déclamation: 5 rue d'Igli, Oran; f. 1932; courses in musie, daneing and dramatie art; 20 teachers, 500 students; Dir. GILLES ACHACHE. Conservatoire de Musique et de Déclamation: 2 blvd. Ché Guévara, Algiers; f. 1920; library contains 6,000 vols., 82 teachers, 1,730 students; Dir.-Gen. BACHETARZI MOHIEDDINE; Sec.-Gen. KADDOUR GUECHOUD.

Ensoignement Supérieur Musulman en Algérie: Médersa de Constantine; f. 1895; library contains 6,000 vols.; 66 students; publs. Publications de la Faculté des Lettres d'Alger, Journal des Africanistes, Journal Antique, Journal des Savants, Comptes rendus de l'Académie des Inscriptions et Beaux Arts.

Ecole Nationale d'Administration: Algiers.

Ecole Nationale des Beaux-Arts: Pare Gatliff, Algiers; 250 students; library of 4,000 vols.; Dir. BACHIR YELLES.

Ecole Nationale de la Marine Marchande: rue d'Angkor, Algiers.

Ecole Supérieure de Commerce d'Alger: Rampe F. Chasseriau, Algiers.

Institut Nationale Agronomique: El Harrach, Algiers; f. 1966; 55 teachers; 149 students; Dir. M. Benachenou Mourad.

BIBLIOGRAPHY

ALAZARD, J. and others. Initiation à l'Algérie (Paris, 1957).
ALLAIS, M. Les Accords d'Evian, le référendum et la résistance algérienne (Paris 1962).

ARON, RAYMOND. La Tragédie Algérienne (Paris, 1957).

BALOUT, L. Algérie Préhistorique (Algiers, 1958).

BARADEZ, JEAN. Fossatum Africae (Algiers, 1949).

BEHR, EDWARD. The Algerian Problem (London, 1961).

Bourdieu, Pierre. The Algerians (Boston, 1962). Sociologie de l'Algérie (Que Sais-je, Paris, 1958).

Brace, R. and J. Ordeal in Algeria (New York, 1960).

Breuil, H. Les Roches Peintes du Tassili-n-Ajjer (Algiers 1955).

BRIGGS, L. C. Tribes of the Sahara (Harvard Univ. Press 1960).

CHALIAND, G. L'Algérie, est-elle Socialiste? (Maspéro, Paris, 1964).

DE GAULLE, CHARLES. Mémoires d'espoir: Le Renouveau 1958-1962 (Plon, Paris, 1970).

DE GRAMMONT, H. Histoire d'Alger sous la Domination Turque (Paris, 1887).

ENCYCLOPAEDIA OF ISLAM. Algeria (New Edition, Vol. I. London and Leiden, 1960).

Fanon, Franz. Les Damnés de la Terre (Maspéro, Paris, 1961).

FAVROD, CH.-H. Le F.L.N. et l'Algérie (Paris, 1962).

FERAOUN, MOULOUD. Journal, 1955-1962 (Paris, 1963).

FISHER, G. Barbary Legend (Oxford, 1957).

GILLESPIE, JOAN. Algeria (Benn, London, 1960).

GORDON, DAVID. North Africa's French Legacy, 1954-1963 (London, 1963).

The Passing of French Algeria (Oxford, 1966).

HENISSART, PAUL. Wolves in the City: The Death of French Algeria (Hart-Davis, 1971).

HUMBARACI, ARSLAN. Algeria—A Revolution that Failed (Pall Mall, London, 1966).

JEANSON, C. and F. L'Algérie hors la Loi (Paris 1955).

JEANSON, F. La Révolution Algérienne; Problèmes et Perspectives (Milan, 1962).

JOESTEN, JOACHIM. The New Algeria (New York, 1964).

Julien, Charles-André. Histoire de l'Algérie contemporaine, conquête et colonisation, 1827-1871 (Presses Universitaires de France, Paris, 1964).

Kraft, Joseph. The Struggle for Algeria (New York, 1961). Lacheraf, Mostepha. L'Algérie Nation et Société (Maspéro, Paris, 1965).

LAFFONT, PIERRE. L'Expiation: De l'Algérie de papa à l'Algérie de Ben Bella (Plon, Paris, 1968).

LEBJAOUI, MOHAMED. Vérités sur la Révolution Algérienne (Gallimard, Paris, 1970).

LESCHI, L. Algérie Antique (Algiers, 1952).

MANDOUZE, ANDRE. La Révolution Algérienne par les Textes (Paris, 1961).

MANSELL, GERARD. Tragedy in Algeria (Oxford, 1961). MARÇAIS, G. Algérie Médiévale (Algiers, 1957).

MARTIN, CLAUDE. Histoire de l'Algérie Française 1830-

1962 (Paris. 1962). MOUILLESEAUX, LOUIZ. Histoire de l'Algérie (Paris, 1962). M'RABET, FADELA. Les Algériennes (Maspéro, Paris, 1967).

Nyssen, Hubert. L'Algérie en 1970 (1970).

O'BALLANCE, EDGAR. The Algerian Insurrection 1954-62 (Archon, Hamden, Conn., and Faber, London, 1967).

OPPERMANN, THOMAS. Die Algerische Frage (Frankfurt, 1960).

OTTAWAY, DAVID and MARINA. Algeria. The Politics of a Socialist Revolution (Berkeley, University of California Press, 1970).

Ouzegane, Amar. Le Meilleur Combat (Julliard, Paris, 1962).

QUANDT, WILLIAM B. Revolution and Political Leadership: Algeria, 1954–1968 (M.I.T. Press, 1970).

REUDY, JOHN D. Land Policy in Colonial Algeria: The Origins of the Rural Public Domain (University of California Press, Berkeley, 1967.).

Roy, Jules. The War in Algeria (New York, 1961).

SA'DALLAH, A. Q. Studies on Modern Algerian Literature (Al Adab, Beirut, 1966).

Soustelle, J. La Drame Algérienne et la Décadence Française: Réponse à Raymond Aron (Paris, 1957).

SULZBERGER, C. L. The Test, de Gaulle and Algeria (London and New York, 1962).

don and New York, 1962).
THOMAS, BENJAMIN E. Trade Routes of Algeria and the Sahara (London, 1958).

Cyprus

PHYSICAL AND SOCIAL GEOGRAPHY

The island of Cyprus, some 3,572 sq miles in area, is aimsted in the north eastern corner of the Mediterranean Sea, closest to Turkey (which is easily validle from its northern coast). Its talso under roo miles from the Syntan coast. Its greatest length, including the long, narrow penusula of Cape Andreas, is 140 miles. The population was estimated in 1694 at leavily 509,000.

Cyprus owes its peculiar shape to the occurrence of two ndges that were once part of two much grader area run ung from the manuland of Asia westwards towards Crele The greater part of these area has disappeared, but remants are found in Cyprus and on the eastern manuland, where they form the Amanus Range of Therey in Cyprus the acce are visible as two mountain systems—the Kyrenia Range of the north, and the much larger and imposing Troddon Massif in the centre Between the two mountain systems less a fall lowland, open to the sea in the east and west and spoken of as the Mesaoria. Here also lies the chief town, Knootia.

The mountain ranges are actually very different in structure and appearance The Kyrcius Range as a single narrow fold of limestone, with occasional deposits of mathls, and its maximum height is 3 900 ft. As it is manly porous rock, rainfall soon seeps below ground, and so its appearance is rather and, but very picturesque, with white rags and isolated pinnacles. The soil cover is thin The Trodos, on the other hand, has been affected by folding fragmented, and large quantities of moles ignoon rock have forced their way to the surface from the interior of the earth, giving rise to a great dome that reaches 6,000 ft above iese level As it is impervious to water, there are

some surface streams, rounder ontlines a thicker soil, especially on the lower slopes, and a covering of pine forest

The clurate in Cyprus is strongly "Mediterrantem" in chracite, with the small hold by summers and warm, wet winters. As an saland with high mountains, Cyprus receives a fair amount if mounture, and up to 30 in of rain fails in the mountains, with the minimum of 12 to 15 inches in the Messoria Frost does not occur on the coast, but may be sharp in the higher districts, and snow can fall fairly heavily in regions over 3 good it in ultimate. In summer, despite the nearness of the sea, temperatures are surprisingly high, and the Messoria in particular can experience over roo" F. A feature of minor importance is the tendency for small depressions to form over the island, giving a slightly greater degree of changeability in weather than is experienced elsewhere in the Middle East.

Relatively abundant rainfall together with high average temperatures were in the past responshie for a heavy incidence of mainria in the island After World War II, however, an energetic campaign was waged against mosquitoes, and Cyprus is now entirely free from the disease

Cyprus is noteworthy in that between 50 and 60 per cent of the total area is under sultration—a figure higher than that for most Middle Eastern countries. This is partly to be explained by the relatively abundant rainfall, the expanses of impersons rock that retain water near the surface, and the presence of rich solid derived from volcaince rocks which the presence in that solid derived from volcaince rocks which is the presence in the solid control of the control o

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HISTORY

ANGIENT AND MEDIEVAL HISTORY

Cyprus first became important in recorded history when the island fell under Egyptian control in the second millennum s c After a long period during which the Phoenicians and the people of Mycenae founded colonies there, Cyprus, in the eighth century a c , became an Assyrian protectorate at a time when the Greeks of the mainland were extending their settlements in the island From the sixth century B c it was a province of the Persian empire and took part in the unsuccessful Ionian revolt against Persian rule in 502 B C Despite the Greek triumph over Xerkes in 480 B C , subsequent efforts by the Greek city states of the mainland to free Cyprus from Persian control met with little success largely because of dissension amongst the of reek cities of Cyprus itself for more than two centures after 295 B c the Ptolemes of Egypt ruled in Cyprus mill it became part of the Roman Empire Under the chightened tule of Augustus the island entered upon a long period of prosperity, for trade flourished while the Romans kept the seas clear of piracy When Jerusalem fell to the Emperor Titus in a n 70, many Jews found refuge in Cyprus where they became numerous enough to undertake a serious revolt in AD 115 Christianity, apparently introduced into the stand in the reign of Emperor Clandins (a n 41-54), grew steadily in the next three centuries during which Cyprus, isolated from a continent frequently ravaged by barbarian introdic, continued to enjoy a relative degree of propertry. From the time of Constantine the Greak, Cyptra was a province governed by miscals appointed from Antioch and formed part of the diocess of the East 1 the reign of Theodosius I [379-393) the Greek Orthodox Church was family established there and in the fifth century proved strong enough to result the attempt of the Patriarchs of Antonch to control the relignoss like of the saland

The Arab attack of 649 began a new period in the history of Cyprus which now became, for more than three hundred years the object of dispute between the Byzantines and the Muslims In the time of the Caliph Abd al-Malik (685-705) the revenues of the island were divided between the two Empires but in 691 hostilities were renewed after large numbers of Christians from Cyprus had moved to a new settlement on the shores of the Hellespont In 747 the Byzantines crushed a determined Muslim effort to seize the island but were less successful in repelling serious attacks in the reign of the Emperor Nicephoras I (802-811) For a brief space Byzantium recovered effective possession of the island in the time of Basil I (867-886) but, whenever the Byzantine fleet was weak, Cyprus remained a doubtful passession of the Empire From the decisive Hyzantine reconquest of 964-5 Cyprus now enjoyed for more than two centuries a period of relative calm disturbed only by occasional revolts Only with the Third Crusade did Cyprus begin a new chapter of its long story. In 1192 Richard Coeur-de-Lion, having conquered the island from the Greek usurper Isaac Comnenus, bestowed it on Guy de Lusignan, formerly King of Jerusalem. There now began almost four hundred years of Western rule, which saw the introduction of Western feudalism and of the Latin Church into a land which hitherto had been Greek in its institutions and Orthodox in its religious beliefs.

In the period from 1192 to 1267 (when the direct line of the Lusignan house became extinct) the new régime was gradually elaborated. The Lusignan monarchy was limited in character, for the royal power was effective only in the military sphere, all other important business of State being decided in a High Court which consisted of the nobles, the fief-holders, and the great officers of State. This Court applied to the island a highly developed code of feudal law derived from the Assizes of Jerusalem, the Cypriots being allowed to retain their own laws and customs in so far as these did not conflict with the feudal law. The period is also marked by the determined efforts of the Latin clergy, supported by the Papacy, to establish a complete control over the Orthodox Church, a policy carried out with much harshness which the Crown and the feudal nobility often sought to mitigate in order to keep the loyalty of the subject population. The dominance of the Latin Church was finally assured by the Bulla Cypria of Pope Alexander IV

During the second half of the thirteenth century the kingdom of Cyprus (now ruled by the house of Antioch-Lusignan) played an important role in the last struggle to maintain the Latin States in Syria against the Mamluk offensive. The influence of the monarchy was further strengthened in this period, and when in 1324 Hugues IV became king, the great age of feudal Cyprus had begun. Cyprus was now of great importance in the commerce which the Italian republics maintained with the East, and Famagusta became a flourishing port. The Papacy, however, always anxious to weaken the power of Mamluk Egypt, placed on the trade of the Italian republics with that State severe limitations and charged Cyprus and Rhodes with their enforcement. Thus began a conflict between the kings of Cyprus and the great republics of Venice and Genoa which did not endanger Cyprus so long as the Papacy could mobilise sentiment in the West to support the crusading State of the Lusignans. When, as the fourteenth century advanced, the Papacy lost its power to command such support in the West, Cyprus was left to face unaided the ambitions of Genoa and Venice, which she was powerless to withstand.

Before this decline began Cyprus enjoyed, in the midfourteenth century, a brief period of great brilliance under her crusading King Peter I (1359-69). In 1361 he occupied the port of Adalia on the south coast of Asia Minor, then held by the Turkish emirate of Tøkke; and in the years 1362-65 toured Europe in an effort to win adequate support for a new crusade. His most memorable exploit came in 1365 when he captured Alexandria in Egypt, sacking it so completely that even as late as the sixteenth century it had not recovered its former splendour. In 1366 he repelled a Turkish attack on Adalia and in the next year ravaged the coast of Syria, seizing and pillaging Tripoli; but, seeing at last that no help was to be expected from the West, he made peace with Egypt. With his assassination in 1369 the great period of the Lusignan house was ended.

The reign of King Janus I (1398-1432) was a long struggle to drive out the Genoese, who had seized Famagusta during the war with Cyprus in 1372-74, and to repel the attacks of Mamluk Egypt, which had become weary of the repeated sea-raids undertaken from the ports of Cyprus. After plundering Larnaca and Limassol in 1425 the Mam-

luks crushed the army of Cyprus in a battle at Khoira-koitia in 1426, King Janus himself being captured, and his capital Nicosia sacked. The King was released in 1427, when he had promised the payment of a large ransom and of an annual tribute. The last years of Lusignan power were marked by dissension in the ruling house and by the increasing domination of Venice which, with the consent of Caterina Cornaro, the Venetian widow of the last Lusignan king, annexed Cyprus in 1489.

TURKISH RULE

Venice held Cyprus until 1570 when the Ottoman Turks began a campaign of conquest which led to the fall of Nicosia in September 1570 and of Famagusta in August 1571. The Turks now restored to the Orthodox Greek Church its independence and ended the former feudal status of the peasantry. The Cypriots paid a tax for their freedom to follow their own religion and were allowed to cultivate their land as their own and to hand it to their descendants on payment of a proportion of the produce, which varied from one-fifth to one-tenth according to the locality. About thirty thousand Turkish soldiers were also given land in the island, thus forming a Turkish element in the population which was later reinforced by a certain amount of immigration from Asia Minor.

The seventeenth and eighteenth centuries were a melancholy period in the history of Cyprus. Repeated droughts and ravages of locusts preceded a famine in 1640 and an outbreak of plague in 1641. In 1660 the Ottoman government, in order to limit the extortions of its officials and of the tax-farmers, recognised the Orthodox Archbishop and his three suffragans as guardians of the Christian peasantry, but this step did not prevent revolts in 1665 and 1690. A great famine in 1757-58 and a severe attack of plague in 1760 reduced the numbers of the peasantry very considerably, causing a widespread distress which culminated in the revolt of 1764-66. Cyprus from 1702 had been a fief of the Grand Vizier who normally sold the governorship to the highest bidder, usually for a period of one year. This practice created opportunities of financial oppression which were rarely allowed to pass unused. Perhaps the most striking development of the period was the continued rise in the power of the Orthodox bishops whose influence was so great in the late eighteenth century that the Turkish administration depended on their support for the collection of the revenues. The Turkish elements in Cyprus, who resented the dominance of the Orthodox bishops, accused them in 1821 of a secret understanding with the Greeks of the Morea who had revolted against Turkish rule, and carried out a massacre of the Christians at Nicosia and elsewhere, which brought the supremacy of the bishops to

In 1833 the Sultan granted Cyprus to Muhammad Ali, Pasha of Egypt, who was forced, however, to renounce possession of it in 1840 at the demand of the Great Powers. During the period of reforms initiated by Sultan Mahmud II (1808-39) and continued by his immediate successors, efforts were made to improve the administration of the island. The practice of farming out the taxes was abolished (although later partially reintroduced) and the Governor now became a salaried official ruling through a divan half-Turkish and half-Christian in composition.

BRITISH RULE

In 1878 Great Britain concluded an agreement with the Sultan by which Cyprus was given over to British control. Great Britain intended to use the island as a base from which the Ottoman Empire might be protected against the ambitions of Russia, a defence then all the more important in that the opening of the Suez Canal (1869) had made the

East Mediterranean an area of great strategic importance Under the agreement of 1878 Cyprus remained legally a part of the Ottoman Funpur to which a tribute was paid consisting of the surplus revenues of the Mand calculated at a sum rather less than 63 000 per annum

From 1852 until 1931 the island had a Legulatuc Council partly nominated and partiy elected Various reforms were carried out in this first period of British rule the fintroduction of an eff cent judicial system and of an effective pol ce force and considerable improvements in agriculture roads education and other public services

Cyprus was offered to Greece In 1975 provided Greece joued the Allies in the war but the offer was refused and dd not rema nopen In 1925 the Island became a Grown Colony at a time when the discontent of the Greek Cyprus was beginning to assume more aerious preportions.

In the period since 1931 the desire to achieve self government within the Commonwealth grew stronger but the Eresis movement remained a strong faffuence in the political life of the faland Cypnot troops performed valuable services in the war of 1939-43 for example in Libya under Lord (Warel Isad) in the Greek campaign of 1931 for the period of the Commonwealth of or such detection campa beans closed for 1931 for the List of such detection campa beans closed for 1931 for the Commonwealth of the Commonw

CONSTITUTIONAL PROPOSALS

In July 1958 Great Britsin made known its Intention to prepare a restricted form of constitution for Syrus with a figulature containing official nominated and elected members. The Greek Cyprions insthing that their allumate produces a containing the state of the st

The more extreme advocates of Enests grouped together in the EO KA. A valuonal Organization of the Stunggle for the Freedom of Cyprus) now began a campaign of terronat activite a against the British administration. A conference including representatives from Great British Greece and the Turkish Bleepolds mert in London in August 1935. The British offer of substantial autonomy for Cyprus iailed to with the approval of Greece ance it held out no clear prospect of self-determination for the faland, and the conference therefore ended in trustration.

A row and more violent wave of terrorism awept Cyprus in November 1955. A state of emergency was declared on November 27th whereby the death penalty was imposed for the bearing of arms in file fimprisonment for substage and lesser sentences for tooting and the harbouring of terrorists. All public assemblies of a political nature were the Drikhi troops in Cyprus (about 100 on in all) assume the bright troops in Cyprus (about 100 on in all) assume the properties of a political nature were Covernor now ruled the related through an executive countil consisting of four officials from the administration two Greek Cyprots and one Turksh Cyprio.

At the beginning of 1956 the Governor Sir John Harding discussed the situation with Artbinshop Mikarion head of the Geck Orthodox Church in the island Since Great Dritidin was now willing to secept the principle of ultimate of the order of the property of the order of the property of the order of the EO KA was deported to the Synchrists of the EO KA was deported to the Synchrists of the order order of the order
THE RADCLIFFE PROPOSALS

Great Briam confronted with a general strike in Cyprus with a renewed and more Intense campaign of terrorsm and with the first ominous signs of strife between the Greek and Turkthe communities in the Island now appended Lord Raddriff on July 1905 as Communication December of that year proposed that defence foreign affairs and internal seconity should be reserved to the Covernor other a pieres of rule being under the control of a cabuset of Cypriot Vinnsters re-possible to an elected fepidature. Lord Raddriff said down careful asteguards for affairs of the Turksh would be valid without the consent of two-thirds of the Turksh wenthers in the lequilature.

Meanable in Jose 1936 Greece appealed once more to the United Nations Great Birdlan asserting that the internal affairs of Cyprus fell solely, within her own competence complained to the UN in October about the aid forthcoming from Greece for the LO LA Terrorists. There were however talks at Athens and Ankara in December, 1930 would not Lord Baddiffe for constitutional reform in Cyprus The UN in February 1937 adopted a resolution strging that a peaceful and democratic settlements of control of the Cyprus rollers.

RELEASE OF MAKARIOS

In March 1937 Archishop Makarlos was released from decetion in the Schellier and since he was not allowed to return to Cyprus went in fact to Athens The British authorities also relaxed some of the emergency laws—og the press censorship and the randiatory death penalty for the bearing of arms These measures facilisted the holding of further discussions but the progress made by the end of the year was inconsiderable.

The tude of violence ran high in Cyprus doring the first half of 1935 TO KA carried ont an intensive campaign of sabstage especially at Novas and Tampatia At the tame time strife between the Greek Cypriors and the the coultreaks in June 1932 being pratricularly serious There was interested tension too between the governments at Athens and at Ankara.

BRITAIN'S BEVEN-YEAR PLAN

It was in this situation that Great Britain on June 10th 1055 made public a new theme for Cyprus The island was to remain under British control for seven years full autonomy in communal adians would be granted under separate arrangements to the Greek Cyprots and the Tarkish Cyprots internal administration was to be reserved for the Governor's Council which would include representatives of the Greek Cyprot and Tarkish Cyprot in the Capital Cyprot and Tarkish Capital Capita

THE ZURICH AND LONGON AGREEMENTS

Negotiations between Greece and the Turkish Republic soon catried the Cyprus problem towards an agreed adultion As the result of a conference beld at Zünch it was autonomed on Pebruary 17th 1959 that the two states had devised a compromise settlement. A further conference at London led to a full and formal publication of the details.

Cyprus was to become an independent republic with a Greek Cypriot President and a Turkish Cypriot Vice-President There would be a Courcil of Ministers (seven Greeks, three Turks) and a House of Representatives (70 per cent Greek, 30 per cent Turkish) elected by universal suffrage for a term of five years. Communal Chambers, one Greek, one Turkish, were to exercise control in matters of religion, culture and education. The Turkish inhabitants in five of the main towns would be allowed to establish separate municipalities for a period of four years.

Cyprus was not to be united with another state, nor was it to be subject to partition. Great Britain, Greece and the Turkish Republic guaranteed the independence, the territorial integrity and the constitution of Cyprus. Greece received the right to station a force of 950 men in the island, and the Turkish Republic, a force of 650 men. Great Britain retained under her direct sovereignty two base areas in Cyprus—at Akrotiri and at Dhekelia.

In November 1959 agreement was attained in regard to the delimitation of the executive powers to be vested in the President and Vice-President of Cyprus. A further agreement defined the composition of the Supreme Constitutional Court. On December 4th, 1959, the state of emergency (in force since 1955) came to an end. Archbishop Makarios, on December 13th, 1959, was elected to be the first President of Cyprus. After long negotiations concluded on July 1st, 1960, Great Britain and Cyprus reached agreement over the precise size and character of the two military bases to be assigned to British sovereignty.

INDEPENDENCE

Cyprus became formally an independent republic on August 16th, 1960, and, on September 20th, a member of the United Nations. The Conference of Commonwealth Prime Ministers, meeting at London, resolved on March 14th, 1961, that Cyprus be admitted as a member of the Commonwealth.

A tcam of experts from the United Nations visited Cyprus in the autumn of 1960. Its official report was made public on April 5th, 1961. On August 21st, 1961, Archbishop Makarios submitted to the Cyprus House of Representatives the outline of a five-year plan based on the UN report. The Archbishop laid particular emphasis on reform in land-tenure and agrarian methods, on the conservation of existing and the development of new water supplies and on the introduction of long-term loans to farmers.

The Cyprus Government, in June 1961, signed a technical aid agreement with the U.S.A. In November of the same year, the German Federal Republic declared that it would make capital assistance and long-term credits available to Cyprus; it was also prepared to contribute towards the cost of geological and hydrological surveys in the island. December 1961 saw the signing of a contract with a Polish firm for the expansion of port facilities at Famagusta and the conclusion of a reciprocal trade agreement with the Soviet Union. Also in December 1961 Cyprus became a member of the International Monetary Fund and of the International Bank for Reconstruction and Development.

CONSTITUTIONAL PROBLEMS

As Cyprus entered thus into its independence, serious problems began to arise over the interpretation and working of the constitution. There was divergence of opinion between Greek Cypriots and Turkish Cypriots over the formation of a national army, as laid down in the Zürich agreement of 1959 (2,000 men: 60 per cent Greek, 40 per cent Turkish—the main point of dispute being the degree of integration to be established between the two racial components. On October 20th, 1961, the Turkish Vice-President, Dr. Küçük, used his power of veto to ban full integration which President Makarios favoured at all levels of the armed forces.

Difficulties arose also over the implementation of the 70 per cent-30 per cent ratio of Greek Cypriot to Turkish Cypriot personnel in the public services. There was friction too in the House of Representatives, about financial affairs—e.g. customs duties and income tax laws.

The year 1962 saw the growth of a serious crisis over the system of separate Greek and Turkish municipalities in the five main towns of Cyprus—Nicosia, Famagusta, Limassol, Larnaca and Paphos. On December 29th, 1962, the Turkish Communal Chamber passed a law maintaining the Turkish municipalities in the five towns from January 1st, 1963, and also establishing a similar municipality in the predominantly Turkish town of Lefka. President Makarios now issued a decree stating that from January 1st, 1963, government-appointed bodies would control municipal organizations throughout the island—a decree which the Turkish Cypriots denounced as an infringement of the constitution.

The Constitutional Court of Cyprus, sitting in judgement on the financial disputes, ruled in February 1963 that, in view of the veto exercised by the Turkish members of the House of Representatives since 1961, taxes could be imposed on the people of the island, but that no legal machinery existed for the collection of such taxes. In April the court declared that the government had no power to control the municipalities through bodies of its own choosing and that the decision of the Turkish Communal Chamber to maintain the separate Turkish municipalities in defiance of the Cyprus Government was likewise invalid.

Negotiations between President Makarios and Vice-President Küçük to resolve the deadlock broke down in May. Accordingly in November Archbishop Makarios put forward proposals for a number of reforms—e.g. that the President and Vice-President of Cyprus should lose their right of veto over certain types of legislation; that separate Greek Cypriot and Turkish Cypriot majorities in the House of Representatives should not be required for financial legislation; and that single municipal councils, with both Greek and Turkish Cypriot members, should replace the separate municipalities in the five chief towns of Cyprus. These proposals proved to be unacceptable to the Turkish Cypriots.

CIVIL WAR

Meanwhile, underground organizations, prepared for violence, had come into being both among the Greek and the Turkish communities. In December 1963 serious conflict broke out. On December 25th Great Britain suggested that a joint force composed of British, Greek and Turkish troops stationed in Cyprus should be established to restore order. The governments at Nicosia, Athens and Ankara gave their assent to this scheme. At this same moment the forces of the Turkish Republic serving in the island occupied, north of Nicosia, a strong position which gave them control of the important road to Kyrenia on the northern coast of Cyprus—a road which was to become the scene of much conflict in the future. As a result of the December crisis co-operation between the Greek Cypriots and the Turkish Cypriots in government and in other sectors of public life came almost to an end.

The general situation was now becoming extremely teuse. There was renewed violence in February 1964, especially at Limassol. Arms in considerable quantities were being brought secretly into the island for both sides and the number of armed "irregulars" was increasing rapidly. These developments also gave rise to sharp frictious between Athens and Ankara.

ESTABLISHMENT OF UN FORCE

Cypro, in January 1954, had asked the UN to send a representative to the teland On January 16th U Thant the Secretary-General of the United Nations, nominated Electionant-General Prem Gyann of India to act in this role Later in the same mouth the Cyprus Government informed U Thant that it would be glad to see a UN force established in the istand The UN Security Council debated to Cyprus question on Formary 18th, finally adopting a resolution on March 4th authorizing the creat United to the Cyprus question on Formary 18th, finally adopting a resolution on March 4th authorizing the creat UT Thant, the Cyprus of the Cyprus question on Formary 18th, finally adopting a resolution on March 4th authorizing the creat UT Thant, to March 4th appointed Leutenant-General Gyann to command this force Advance units of the Ganadian centurgent reached the Island later in the mouth and by May 21nd the UN Headquarters at Nicosia controlled some 700 men 200 men 200 men.

U Thant, on March 23th, announced the appointment of Mr S Tonouncy, the Finnsh Ambasador to Sweden, as United Nations mediator in Cyprus Later, on May 11th, UThant noninsted Dr Galo Plaza of Evador, to be his special representation in the Island officer in September 1944, the UN mediator in Cyprus Schoo Carlos Revardes of Brani taking his place as U Thant's Special Representative The exploratory consultations of the UN mediator in Cyprus Schoo Carlos Revardes of Brani taking his place as U Thant's Special Representative The exploratory consultations of the UN officials—at Nicona, at Athens and at Arkara—Luied to achieve real progress in the summer of 1964. The unlikeliance of the USA resolved to attempt a direct mediation for the USA resolved to attempt a direct mediation in the dispute Once again, however, the progress regulated was mail.

ESTABLISHMENT OF UN FORCE BY UN PEACE-KEEPING FORCE

There was more fighting between Greek and Tarkish Cypriots in March and April 1964—above all for control of the Nicosia Kyrena road, which the troops of the Turkish Republic stationed in Cyprus controlled in the south near Nicosia, and which Tarkish guerrillas operating from St. Hibanion Castle, high in the monatinas close to Kyrenia, dominated in the north The fighting was severe at Kunn. on March 19th-61, 1964. On June 1st the Cyprus Honse of Representatives passed a Bull establishing a National Canad and making all male Cyprus between the sges of 18 and 59 datale to air months of service in it. and of the army forces would cover a set the past to give a service of the service of the Dill was to suppress the breights bands which as extremit sentiment grew stronger, tended more and more to escape from the control of the established remme.

Under the agreements concluded for the undependence of Cyrrus in 209-60 th Turkinh Republic maintained a contingent of troops in the island, the personnel of this force being renewed from time to time on a system of regular totation A new crisis arose in August September 1944 when the government at Nicosia refused to allow mich as rotation of personnel. After much negotiation though the Ux officials in the island the Cyrrus Govern Language the Ux officials in the island the Cyrrus Govern the Cyrrus critical and the control of the control of the Turkish Cyrrus critical to the control of the Turkish Cyrrus critical of the Cyrrus. The government at Ankara now conserted that this force, which dominated the Nicosia-Nyrcia road, should come under the United Nations townshed that Cyrrus.

LEGISLATIVE MEASURES

Towards the end of 1964 the Cypeus House of Represertatives passed a number of important measures—a Bill for the creation of unified municipalities in Nicosia, Larmaca, Limasol, Famagriut and Paphos, a law restoring to the government the right to exact accome tax (a right importance since 1951 as a result of the vert of the Turkish Cypriot members in the House), and a Bill extending compulsory service in the National Card for Greek Cypriots from six to twelve months in July 1953 a new law was approved for ninfed elections on the biass of a common electoral roll, the communal distinction between Greek Cypriots and Turkish Cypriots being this abolished.

Also in July 1955 the Cyprus House of Representatives approved an agreement with the Shell, British Ferbleam and Mobil Oil empanies for the construction of an oil refinery at Lamaca. As a result of subotings in October 1965, believed to have been the work of left wing elements opposed to the July agreement, serious damage was done to the Shell of storage installations at Lamaca.

The UN mediator in Cyprus, Dr. Galo Plaza, resigned in December 1965. A special envoy from UT hant, Sedior Joef Roll-Bennett, reached Cyprus in February 1966 with the aim of decovering local views on the continuation of the UN mediation effort and to examine the position of the UN peace force in Cyprus 14the had been done towards mediation since Dr. Galo Plaza published a detailed report in March 1965. Moreover, no clear indication existed at this time as to where the funds would be found to continue the existence of the UN forces in the sidand The United Nations was in fact to renew the smadate of these forces in the continue to the continue that the continue to the continue t

GENERAL GRIVAS

There was further tension in Cyprus during March 1906 over the position of General Grivas the former yead of EORA The General had returned to the island in June 1906 at a time when it was felt that he might be able, with his high personal pretuge to bring to order the small prevale american and comprehable of the comprehability which had refractionness and violence, but fur to throw off obedience to the commands of the Cyprus Government.

President Makanon aow, in March 1996, attempted to intuit the functions of General Gravas in Cypras and to to vid a bitanton which saw political isothers which saw political isothers which a to preside the gravity of the Gyron National Guard and also the "volunteer." Greek tropps stationed in Cyprus rested with the General, who took his orders from Athers The President suggested that the National Guard should be transferred to the control of the Cyprus Minister of Defence—a proposal which found favour neither with General Gravas nor at Athers, where it provoked a sharp pol tical crisis The whole affair underfined the distrust separating President Makaroris and General Gravas and the doubts existing at Athers as to the ultimate intentions of the President.

Meanwhile negotiations in secret had begun anew between Athens and Ankara in June 1966 and continued throughout the rest of the year,

Great Britan, in November 1956, amounced her intention to reduce her military establishment in Cyprus Some 2,000 servacemen would be brunght back to Great Britan by the summer of 1957. At the same time there way to be a scaling down in the amount of stores held at the Dhickelia base. The Royal Air Force station at Nicoria had sleady been run down to care and maintenance status, leaving Akrotin to lunction still as a large RAAF. Headquarters.

There was renewed tension in Cyprus during the winter of 1966-67 over the shipment of small arms and machineguns to the island from Czechoslovakia. Reports current at the time intimated that President Makarios had resolved to create several specialized units within the Cyprus police force. General Grivas was known to have declared to the government at Athens that he would not be responsible for good order in Cyprus, if there were forces in the island bearing arms and yet outside his control. There was serious concern, too, at Ankara that the Turkish Cypriots would be exposed to new dangers, should the Cyprus Government be allowed to arm paramilitary groups independent of the forces now under General Grivas. It was announced from Athens in December 1966 that the arms which had thus far reached Cyprus would be stored on the island in warchouses under the control of Greek troops. Also in December the Turkish Republic informed Czechoslovakia that it would have to review relations between the two countries, if further shipments of arms were sent to Cyprus. The Ankara government, in February 1967, was urging that the Czechoslovak arms then stored in Cyprus should be surrendered to the custody of the United Nations force in the island.

Communal violence flared out once more in April 1967, when a sharp conflict occurred between elements of the Greek Cypriot National Guard and the Turkish Cypriots of Mari, a village close to the main road running from Nicosia to Limassol. The UN force at once sealed off the area and, after a week of negotiation, obtained the consent of the Turkish Cypriots to take over the positions dominating the road which were the actual scene of the fighting.

ATTEMPTS AT A SETTLEMENT

Attempts to settle the dispute over Cyprus continued throughout the spring and summer of 1967. Sufficient progress was made in the course of negotiations between Athens and Ankara to render possible a summit meeting between the Turkish Prime Minister, Mr. Demirel, and the Prime Minister of Greece, Mr. Kollias. The meeting was held on the Turkish-Greek frontier in Thrace, at Kesan and Alexandropolis, in September 1967. Under discussion were proposals involving the union of Cyprus with Greece, but also the establishment in the island of a Turkish base which would safeguard the interests of the Turkish Cypriots. The negotiations at Kesan and Alexandropolis failed, however, to bring about agreement between the Turkish and the Greek governments.

On October 31st, 1967, Mr. Rauf Denktaş, an exiled leader of the Turkish Cypriots, returned to Cyprus, only to meet with arrest. The Cyprus Government, under pressure from Ankara, released Mr. Denktaş on November 12th and sent him back to the Turkish mainland. This episode led to a swift and, as subsequent events made clear, a dangerous reaction on the part of the Greek Cypriot National Guard under its commander, General Grivas. The Greek Cypriots—in pursuance of a right established earlier with UN approval, but then left in abeyance since April 1967—attempted, in November 1967, to force police patrols through the Turkish Cypriot enclaves of Ayos Theodoros and Kophinou-villages commanding the important roads running from Nicosia to Larnaca and Limassol on the southern shore of the island. Turkish resistance was answered with a full-scale assault by the National Guard on the villages, leading to considerable loss of life amongst the Turks. This renewal of violence led the government at Ankara to threaten massive intervention in Cyprus and along the Turkish-Greek border in Thrace.

The National Guard now withdrew its troops from the Turkish enclaves. Moreover, the government at Athens recalled General Grivas to Greece, the resignation of the General from his command in Cyprus following hard on the order for his recall. Nonetheless, throughout the last two weeks of November the situation remained tense. Urgent discussions involving Ankara and Athens, the United Nations, the personal ambassador of President Johnson of the U.S.A. and also the Government at Nicosia led eventually to a settlement of the immediate crisis.

The main lines of the settlement embraced the withdrawal from Cyprus of the regular Greek troops introduced there, in the guise of "volunteers", during the course of earlier crises and the end of the large-scale preparations for war which the Turkish government at Ankara had been making in recent weeks. The Turks also pressed for the dissolution of the Greek Cypriot National Guard, for the handing over of all weapons (including consignments of arms arrived earlier from Czechoslovakia) and for the enlargement of the UN role in Cyprus for the maintenance of law and order there. Between December 8th, 1967, and January 16th, 1968, Greek troops, estimated to number more than 7,000, did in fact leave Cyprus. On January 17th the Greek Government informed the Turkish Government that the withdrawal of all Greek troops, except for the agreed contingent, had been completed.

On December 29th, 1967, the Turkish community set up a "transitional administration" to administer affairs of the Turkish-Cypriot areas "until such time as the provisions of the 1960 Constitution have been fully implemented". The cleven-man administration, with Dr. Küçük as President and Rauf Denktaş (who was permitted to return to Cyprus later, in April) as Vice-President, with assignments similar to those of ministers, was to function as an executive council, with plans for the establishment of a semi-parliamentary House of Representatives.

The recent trend of events had emphasized the unlikelihood that enosis of Cyprus with Greece would be achieved in the near future. Indeed, the failure of the Turkish-Greek negotiations at Kesan and Alexandropolis in September 1967 had left President Makarios free to pursue a more immediate solution, acceptable now, perhaps, to most of the Greek Cypriots—i.e. to prolong the existence of Cyprus as a sovereign independent state. The Archbishop, in January 1968, announced that a presidential election would be held in February, the objective being to secure a mandate for policies which might lead to a settlement of the differences existing between the Greek and Turkish communities in Cyprus. The opposition elements among the Greek Cypriots, favouring union with Greece, put forward their own candidate for the presidential office. The election thus offered in effect a choice between enosis and continued independence for Cyprus. On February 25th President Makarios was given a massive majority vote in support of his policies.

The Turkish Cypriots announced earlier the same month that in view of the decision of the Greek Cypriot administration to hold elections for the Presidency only, the Turkish Cypriot community had been obliged to hold elections for the Vice-Presidency; Dr. Küçük had been the only candidate and had been declared elected unopposed.

At the same time President Makarios was preparing proposals for constitutional reforms under which the Turkish Cypriots would be accorded special rights and privileges within a unitary state of Cyprus. To prepare the ground for an approach towards future agreement between the two communities, he began to raise the restrictions which had been enforced on the Turkish Cypriots. During the first months of 1968 a series of measures restored to them freedom of movement and freedom to import into their enclaves such essential materials as cement, timber and iron.

Moreover, by February 1968, the governments of Greece and Turkey were engaged once more in discussions to find a satisfactory formula for a settlement of the Cyprus question Moyes were made towards a resimption of fallskewreen the two communities in Cypria and Greek Cypriot and Turkish Cypriot representatives, led respectively by Mr. Clendes and Mr. Denkts; met in Beaut-Lebanon, from and to 5th June Further talks were beld at Nicosa from June 24th to July 25th A communique issued on July 25th stated that identity of views had beet established on a number of points but that important issues remained which required patient negotiation if easting gaps were to be narrowed

The discussions between representatives of the twocommunities were resumed on August 29th and on November 1st 1 was announced that written proposals were
being exchanged on matters which included representation
in the legislature. The resignation of the Cyprus Minister of
the continuous of the Cyprus Minister of the Cyprus Minister of
the Minister of The Cyprus Minister of Cyprus Minister of
the Minister of Greece (where a military refigure that he had
been implicated in an attempt on the life of the Prime
Minister of Greece (where a military refigure had been in
power since 1967), aroused resemment against the GreekCovernment amongst Greek Cyprus Nevertheless the
Greek and Turkish Covernments were kept closely informed
of progress in the talks, Mr. Certifica and Lineans, also,
valied Athens in September 1968 and Jannary 1969. A
joint communique issued by Mr. Clerice's and Mr. Denkta's
on February 4th, 1969, said that written proposals exchanged had concerned the judicisty. The police local
government, and the executive, as well as the legislature
Attempts to narrow the gaps on these issues were control
the falls to examine questions of legislative authority
and independent authorities began own for May 6th

On February 6th Mr. Clerides and Mr. Georghadys amounced their intention of forming a new political party, comprising nationalist elements which supported the Oppus Government, with a wide popular base The same day Dr. Lyssandes, a left wing politician, announced the formation of snother new party. Presents Makazine Committed and the new party and the property of the Political life" and welcoming "the initiative taken for the creation of one Party for the nationalist from

ASSASSINATION ATTEMPT AND ELECTIONS

Since early 1969 the National Front, which supports Enosis (Union with Greece) has claimed responsibility for several raids and thefts of arms from police ontposts, the shooting and wounding of the Chief of Police, and several unsuccessful bomb attacks on Government ministers Special legislation was enacted in Angust 1969 to han the movement. On March 8th 1970 an attempt was made of the life of President Makarios as his belicopter took of from the Presidential Palace in Nicosia Five days later security officials prevented former Minister of the Interior Georghadus from leaving the island. On the previous day he had been found guilty of illegally possessing two loaded pistols On March 16th Georghadjis was found shot dead in his car near Nicosia It was widely believed that Georghadjis was involved in the attempted assassinationand at the trial in November when four Greek Cypnots were found guilty, the suspicion was confirmed by a court ruling Disturbances continued in May 1970 with a raid on a Limassol police station when large quantities of arms and ammunition were stolen, fifty members of the banned National Front were arrested, of whom 21 were given prison sentences in December

Despite these events the government felt secure enough to hold a general election in Inly the first since 1960. The 3g Greek seats in the House of Representatives were contested by 14c candidates. The results showed that the Patriotic (United) Party the leader of the governing coalition, lost ground whilst the candidates invorning Enous had little success. The Communist AKEL Party won all the nine seats it contested however, and thus became the second largest party in the chamber. The President had a few days earlier announced the first major cabinet shuffle since he came to power, bringing in six new members. Separate elections were held for the 13 communial Schamber short for the 13c communial Chamber sheet, which there are the proposed of the 15c communial Chamber these are the proposed to the communial Chamber sheet or the proposed of the them.

TALKS CONTINUE

The third yound of inter-communal talks were resumed on March 23rd 1979, and continued at weekly intervals Liftle affected by the July elections they ended in failure on August 17th, with Turksh demands for regional control of the forest the failure of the forest the forest the forest the forest the forest the forest theoret of the forest theoret for the forest theoret forest f

At the same time relations between the Council of Ministers and the Honse of Representatives became strained when members of the Unified Party rejected certain proposals in the 1971 budget, a constitutional crais was averted by certain assurances from President blackmen Hopes of a sectlement between the communities of the President blackmen Hopes of a sectlement between the communities for the rehabilitation of some Turkish Cypnot refuges to their vallages on condition that they live ninder Greek control Mr Denktay rejected this however, and the talks reached desaflock in April following a speech by President Makanso in which he referred to Cypnus as "a Greek when the Council of the Coun

When the United Nations extended the mandate of its Feace-Keeping Force in Cyprus for the mineteenth sixmonth period in May 1971. Unlant delivered a warning that the failure of the inter-commanial talks could lead to a "new and major crisis" which could seriously threaten peace and security in the eastern Mediterranean

The cruss drew closer in July when the Greek Government pat pressure on the Greek Cypnot side to make intithe concessions, including specifically the appointment of a Turkish Minister in charge of local government, and threatened to seek a solution directly with Ankizra President Mikanos reacted stringly to the suggestion of an imposed settlement and as a result of a visit to Moscow, succeeded in secting Soviet support for his view At this time the inter-communal talks appeared to be on the verge of breakdown

K G.M

ECONOMIC SURVEY

Geographically Cyprus may be divided into four regions distinguished by their natural and climatic features. These are the north coastal belt including the narrow Kyrenia mountain chain; the central plain, known as the Mesaoria, from Famagusta and Larnaca to Morphou Bay; the mountainous area of the south centre, dominated by the Troodos massif with its highest point of Mount Olympus (6,400 feet); and the coastal plain of the south running from a point west of Larnaca to Limassol and Paphos.

Of these areas the most significant in the island's economy are the central plain, which is the most densely populated and the centre of the island's grain production, and the mountains, in which are situated the mineral deposits which form the basis of the important extractive industries; the vineyards, state forests and beaches which also form the principal tourist attractions on Cyprus.

The population of Cyprus has increased rapidly in the period since the island passed under British rule, at a rate of between 1½ per cent and two per cent per annum, and at the end of 1968 had reached an estimated 630,000. This has been the result of a spectacular fall in the death rate, particularly in the infant mortality rate, due to the advances in public health which have virtually eliminated such diseases as malaria and amoebic dysentry. The emergence of a young, mostly literate population, unable to be contained by the old agricultural economy, has been at the root of most of the island's economic and political problems in the last two decades. Income per head has arisen from about £200 in 1961 to around £280 in 1968, and is the highest in the area apart from Israel.

AGRICULTURE

Agriculture is the most important single economic activity in Cyprus. It provides about 21 per cent of domestic production and employs 39 per cent of the labour force. Wheat and barley account for one-third of the cultivated area, but the island is a net importer of cereals. The principal exports are carobs, spring potatoes, tobacco, vegetables, grapes and citrus fruit; however, the difficulty in marketing recent record crops has led to diversification in production towards "exotic" vegetables such as asparagus, green peppers, aubergines, artichokes, etc. Over 70 per cent of agricultural exports are marketed through cooperatives, which have done much to improve standards of packing and presentation. Viticulture has been an outstanding success in recent years, with steadily increasing exports of wine, grape juice, raisins as well as fresh grapes. Agricultural exports account for just under two-thirds of all exports and the proportion is likely to increase.

About 60 per cent of the land area is cultivated but only 5 per cent of this is irrigable in the hot summer, and because of the extensive fallow system in use on a third of the land only one crop in two years is produced in these areas. A five-year water study completed in 1968 by the UN has shown that the discovery of any new underground water supplies is unlikely. Already uncontrolled pumping has caused an incursion of sea water into some citrus areas.

Agricultural output more than doubled over the last ten years. Production of citrus fruits, which accounts for about a fifth of total agricultural export earnings, reached 167,000 tons in 1970, and that of potatoes exceeded 200,000 tons; in 1969 output of grapes reached a record 187,500 tons. Cereal production topped 180,000 tons in 1969, but dropped to 115,000 tons in 1970 owing to drought. The value of agricultural exports rose to nearly £C24

million in 1970, Britain being the island's largest customer and usually taking about a third of the total citrus crop and the majority of the spring crop of potatoes.

Since agriculture is the most important sector of the Cyprus economy, substantial efforts are being made by the government to strengthen it. In March 1969 the House of Representatives passed the Land Consolidation Law. aimed at putting an end to land fragmentation and at establishing economically viable land holdings through the unification and redistribution of existing small plots. Laws and customs of inheritance have led to fragmentation of ownership on a vast scale. The new Law envisages the creation of a Central Land Consolidation Authority which will direct, organize and co-ordinate all activities pertaining to land consolidation. Two pilot schemes are to be put into operation in the Messaoria plain and in Paphos. The expectations are that when fully applied land consolidation will raise the island's agricultural output by 20 per cent though it should be stressed that this is a long-term programme.

Consolidation is not to be confined only to forming viable units as far as area is concerned. The construction of irrigation channels designed to conserve the use of water, new roads to provide ease of access (farmers and shepherds in many cases have to pay for the right to cross other owners' properties to reach their own), encouragement of terracing in hill farm areas, anti-erosion measures and the provision of windbreaks will be carried out in conjunction with the programme. All these factors are consistent with the second development plan (1967-71) which has made agriculture as the basis for growth—with a target increase of 50 per cent in agricultural production. Apart from £C10.5 million direct government investment in agriculture, a further £C8.6 million is to be spent on water development.

INDUSTRY

Industry (including mining, construction and electricity) accounts for 29 per cent of national product and employs 24 per cent of the labour force. The major sectors of industry in order of importance are mining (mainly copper and iron pyrites), construction, food processing and textiles. Industrial firms are predominantly small scale; over 90 per cent of all enterprises employ less than four people. Nearly half of the labour force in manufacturing firms consists of proprietors and their families. Firms are prevented from reaching a scale of production which would bring about substantial reductions in costs by the restricted size of the local market. The market is restricted partly by the small absolute size of the population, but also by the relative poverty of rural families which are the majority of Cypriots. If industrial efficiency is to be improved, manufacturing must attract more investment and better entrepreneurs. A more efficient industrial sector might be able to sell more abroad. To some extent increased efficiency has occured as a result of increased capital investment and training of workers. Net value added for manufacturing industry rose from £4.7 million in 1954 to £14.7 million in 1966, and employment from 26,300 to 31,232.

The mining industry, ranking second only to agriculture in importance for the Cyprus economy, offers little prospect for continued growth. Copper (which gave its name to the island) is the most important mineral but the mines, which have been worked steadily for more than 40 years, are becoming depleted and despite fairly widespread pros-

pecting no important new reserves have come to hight So far only low grade deposits have been found in any quantity and it will depend upon how prices fluctuate whether it will be economical to work many of these Additional reserves which bave been found are expected to maintain the industry at about the present level for at least 5 years and known low grade ore reserves are on a sufficient scale to extend this life to 10 years provided that prices justify the working of them The three majur copperoducing companies are Cyprus Mines Corporation, producing companies are Cyprus runes corporated Hellenic Mining Company and Cyprus Surplus and Copper Company Asbestos is becoming fucreasingly important and ore reserves are more than adequate at present. Mineral products provided 35 per cent of the export trade of Cyprus in 1968 worth {C12 5 million an appreciable imprivement of £C3 4 million on 1967 which undoubtedly owed much to the better prices following the November 1967 devaluation As output and employment have been declin ing in mining and quarrying so they have been rising slowly in the construction industry and increasing rapidly in the public utilities. There are however no plans to introduce heavy industries

The index of manufacturing production too by 59 per cent between 1938-65 but employment remained constant due to the fact that the sector is indergoing mechanization About 7,5 per cent of output now semantary for per cent of set scale establishments and approximately 60 per cent of set and footwar Onlyte and employment are declining in mining and quarrying but ruing slowly in the construction industry and uncreasing rapidly in the public utilities.

TRADE

Imports rose by 16.7 per cent to £Co8 a million in 1971 and exports rose 10.3 per cent to £Co4.2 million The visible trade gap widened by about £Co million to a record £Co3 million Manufactured goods machinery and enupment account for over one-half of total imports and food and fuel another quarter. The agreelural and mineral sectors of the economy account for approximately two-thirds and one third of total exports respectively.

In order to facilitate trade the island a principal port of Famagusta has been improved and expanded and similar extensious are planned for Limassol and Larnaca for which it is hoped the International Bank for Reconstructon and Development will provide assistance. Nicosia International Aurport has been medicarned and expanded

Most of the island's trade is with Sterling Area and EEC countries the U.h. taking between 35 and 40 per cent of Cyprus a exports followed by West Germany with about to per cent Negotiations began carry in 1971 of study the island's relationship with the LEC and the possibility of an association Diversification of export of the state of the

The large and widening trade deficit has been more than offset by invisibles and capital inflow notably toursm. Uh and other military expenditure and Cyprod expartante remittances and capital inflows That allowed for a new is fold and foreign exchange reserves which reached [Cry million at the end of 1968 the equivalent of one year a imports. The decision to follow the pound stehning is devaluation in November 1967 was taken after Cyprus important trade competitors Israel and Spain had also decided to devalue Any attempt to maintain the old parity could have cost the loss of confidence in the Cyprus currency. If the latter occurred a speculative gantal outlines.

and/or a cessation of capital inflow would result Either would be detrimental to economic development

Tourism has been a major growth industry. The number of visitors to Cyprus has almost trebled between 1965 [33 340] and 1970 when the figure reached over 136 000 in addition many crustep passengers visit the Island for short periods. Income from tourism topped fCy million in 1969 Forem 1966 to early 1970 Cyprus becefit I from the U.K. travel allowance which made Sterling Axes holdsyst notes extend to fall downsts. Devaluation has also helped. The Cyprus Government has shown its interest in turns in the Cent years by granting long term loans to givest tomast enterprises A fC45 million government tourist development is to be built. The purphase of village or plots of buil ling land by explarates has become in creas agly common in some parts of the visits.

The buyers are mainly British and the villas are nised as homes for returement or as holiday cottages. Strong demand means that high prices are paid and this inflow of foreign capital has helped strengthen the balance of payments as will expenditure by a substantial foreign community.

The U.K. military presence in Gyprus is reckomed to benefit the economy to the extent of GC15 million De pendence of chis (and expatriate remittances) is regarded as a structual weakness in the external accounts and growth in exports and tourist revenue is designed to counteract; the

DEVELOPMENT

The first half of the sixtles has been a period of rapid ine inti fill of the distiff has been a period of rapid economic growth apart from 164 when national income at current/frices fell by y per cent. The average annual rate of growth for the period 1620 62 annualited to 3, per cent The per cepte annual rate of growth for the period to 3 annuality of 3, per cent The per cepte annual product at 1936 pinces moved from 1938 in 1964 to 1,232 in 1965 and 12,44 in 1960 Most of the a vestment has been undertaken by the private sector such as coursel periodiumnally in two sectors typical housing and installations related to the British military base following the move from Suez to Cyprus From 1938 to 1950 as the real value of capital formation declined and agriculture was afflicted by bad harvests gross domestic product declined and beavy unemployment occurred in urban areas. By the end of the fiftes Cyprus faced some clearly defined economic problems First it seemed doubtful if copper mining could maintain its previous rate of expansion in view of the exhaustion of profitable deposits During the sixties mining and quarrying bas continued to decline In 1956 62 per cent of the total exports of the island consisted of mmerals and by 1966 it fell to 38 per cent Very largely this is due to the fall in the price of minerals in the inter national market but there has also been an expansion of agricultural exports at the expense of mineral exports. Secondly it was doubtful if Cyprus could continue to count on British defence expenditure in the area which had been the motive force for past development Thirdly private investors tended to avoid directly productive activities like manufacturing or agriculture in favour of nrban real estate Government intervention and planning acemed essential to promote future development of the FOODOMY

There were two attempts at drawing up a development plan in the period of British rule in 19,6 a ten year development programme was opened which emphasised the development of an electric grid and the provision of pure water in rural and more particularly urban areas with public health ideas prominent in 1956 a more ambitious plan was luitated to cost £38 million of which £1 million and been spent by 1959 The great emphas s

CYPRUS—(ECONOMIC SURVEY)

in this plan was placed upon communications. £26.1 million was to go on roads, telegraph, ports and airports as well as the continuation of the electrification programme. Agriculture got £6.35 million and social services £5 million. Industry was not included in either plan. (Indeed it is doubtful if either could be called a plan since there was no consideration of the overall economic position). In August 1961 the Government launched a five-year plan of a quite different kind. Its overall target was a rate of growth of 6 per cent per annum, yielding a per capita income increase of 4 per cent per annum which would provide an average annual income per head of £175 by 1966. The aim of the plan was to revitalise and restructure the economy as a means of securing full employment and a healthy balance of payments. Among its main objectives were agricultural and industrial growth, improvements in water conservation and irrigation (essential for agricultural development) and expansion of the tourist industry.

Preliminary results for the plan appear encouraging. The annual rate of growth for the gross national product was 5.7 per cent and 4.6 per cent for the per capita product. By the end of the plan per capita real consumption had risen from £167 in 1962 to £193 in 1966. Apart from 1964 (a year of particularly severe communal strife), the trend in gross domestic fixed capital formation was definitely upwards, increasing from 18.5 per cent of the gross national product in 1962 to 20.4 per cent in 1966. The level of unemployment is now very slight and underemployment in rural areas has been significantly reduced by the rapid agricultural development which has occurred.

The Second Five-Year Development Plan (published in May 1968) envisages at 7 per cent annual growth rate of the total investment of £C200 million indicated by the Plan, government development expenditure is limited to £C57

million, a further £C9.6 million by public corporations, and the private sector is expected to invest £C13.6 million. It is forecast that only 9 per cent of investment will be foreign in origin, compared with the previous Five-Year Plan when foreign investment amounted to more than 23 per cent of the total required. In outline the Plan's objectives are to improve the balance of payments; to achieve a lesser dependence on exogenous (and therefore unpredictable) sources of foreign exchange than at present; internally to ensure the proper use all of the productive factors of the economy; an adequate level of social benefits and more balanced regional development. It is hoped to increase agricultural products by 50 per cent as well as to double agricultural exports. Electric power supplies will be expanded at a cost of £C6 million and the manufacturing sector aims to increase its contribution to gross domestic product from 12.2 per cent in 1966 to some 14 per cent in 1971. The island communications network (road, ports and air transport) are to be improved and a tourist total of 160,000 is planned for 1971.

Two major problems still hamper economic development. First there is the continued reduction of British expenditure on the Cyprus base which has led to unemployment. More important is the communal strife between Greeks and Turks which has dislocated large areas of the island's economy, particularly the tourist trade. There appears to be no economic basis to this conflict, which is purely racial and political, but it has now split the island into two distinct economic units. Moreover, the future of the British base is very problematical and if it goes, expenditures which have in recent years amounted to about one fifth of the national income will cease. Finally, the conflict has endangered the flow of aid and private investment upon which the success of any plan ultimately depends,

B.R.

STATISTICAL SURVEY

AREA AND POPULATION

| A (squar | REA e miles) | | | | PULATION D estimates) | | |
|----------|-----------------|---------|---------|---------|--------------------------|--------------------------|--------------------------|
| Total | CULTIVATED | TOTAL | GREEKS | Turrs | Nicosia (capital) | BIRTH RATE (per '000) | DEATH RATE (per '000) |
| 3 572 | 2,300 | 633 000 | 518 000 | 115 000 | 115 000 | 21 3 | 68 |

Limassol 51,500 Famagusta 42 500, Larnaca 21 400 Paphos 11,800, Kyrenia 4 900 Immigrants nil, Emigrants 2,318,

EMPLOYMENT (1069)

| Agricultur | e iring and | Construction | | 95 000 60 000 |
|------------|----------------|--------------|-----|------------------|
| Mining | - | | - 1 | 5,100 |
| Commerce | and Ad | ministration | - (| 45 500 |
| Services | | | - 1 | 19 900 |
| Military | | | 1 | 6 200 |
| Other | | | - 1 | 28 400 |
| | | | } | |

AGRICULTURE PRODUCTION

| | | 1969 | 1970 | | | 1969 | 1970 |
|--------------------------------------|-----------|------------------------------|-----------------------------|---|----------------|-----------------------------|---------------------------|
| Wheat Rarley Potatoes Carrots Carobs | 000 tons) | 80 100 160 23 55 | 43 55 205 18 48 | Olives Wine Oranges — Grapefrint Lemons | (million gals) | 19 10 105 44 23 | 7 10 93 45 27 |

| | | E | XPORTS (to | ons) | | EXPORT | EXPORTS OF CITRUS FRUIT (tons) | | | | | |
|--|---|---|---|---|---|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|--|--|
| | | | 1968 | 1969 | 1970 | | 1968 | 1969 | 1970 | | | |
| Citrus Fruit Potatoes Carrots , Grapes , Raisins , | : | : | 130 639 135,520 14,254 10 075 4 364 | 134 589 117 009 20 920 11,277 5 333 | 130 999 158 073 15 557 10,114 6 330 | Granges Grapefruit Lemons Others | 74 856 32,735 22,507 541 | 86 075 33 048 14 918 540 | 76,471 33 899 19 846 783 | | | |

Livestock (1970) 435 000 sheep, 360 000 goats, 115 000 pigs, 35 500 cattle

Fishing (1969) Value of eatch £418,000

MINING

EXPORTS

(tons)

| | | | | 1967 | 1968 | 1969 | 1970 |
|--|---|---|---|---|--|---|--|
| Asbestos Chromite Cupreous concentrates Cement copper Cupreous pyrites Iron pyrites Gypsum | • | | • | 18,541 26,948 44,625 8,773 183,673 710,260 13,247 | 17,614 23,779 61,922 11,398 141,131 802,368 10,837 | 18,842 26,467 62,780 9,412 84,660 834,082 9,300 | 23,752 30,752 53,011 10,961 94,532 805,183 4,508 |
| Terra umbra Yellow ochre Other minerals | • | • | • | 6,143 456 5,107 | 6,569 570 12,376 | 8,731 550 12,902 | 6,8 ₄₃ 444 19,552 |

INDUSTRY

MANUFACTURING AND COTTAGE INDUSTRIES

(£'000)

| 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970* |
|--------|--------|--------|--------|--------|--------|--------|
| 12,400 | 14,200 | 16,300 | 18,000 | 19,900 | 22,400 | 24,200 |

^{*} Estimated.

FINANCE

£1 Cyprus⇒1,000 mils.

£1 Cyprus=£1 sterling; 416.6 mils=U.S. \$1.

froo Cyprus = froo sterling = U.S. \$240.

BUDGET 1969 **(£)**

| Revenue | | Expenditur | RE | |
|---|--|--|----|---|
| Direct Taxes Indirect Taxes Fees, Charges and Reimbursements Interest on Public Money Rents and Royalties Fines and Forfeitures Lotteries Miscellaneous Sales of Immovable Property | 13,480,000 W 3,310,049 P 2,271,600 C 495,000 P 830,000 P 337,010 C 5,000 M E E | griculture and Forests Vater Development ublic Works yprus Army and Tripartit ustoms and Excise ublic Debt Charges ensions and Grants ost of Living Allowances fedical olice ubsidies and Contribution ducation Grants | | 700,365 192,725 659,494 144,201 311,043 1,378,693 1,164,500 1,187,000 1,700,302 2,078,190 1,300,000 4,006,633 9,776,323 |
| TOTAL | 27,392,009 | TOTAL | | 24,599,469 |

DEVELOPMENT BUDGET 1969

Ø

| Water Development . | | | $\overline{\cdot}$ | 2,566,558 |
|-----------------------|---|---|--------------------|--------------------|
| Road Network | | • | ٠ (| 1,693,245 |
| Harbours | | • | - 1 | 1,161,218 |
| Agriculture | • | • | ٠. | 1,302,270 |
| Commerce and ledustry | | • | ٠. | 520,362 440,010 |
| Airports | • | • | ٠,١ | 440,910 |

1971 Development Budget: Total expenditure £16,843,000

NATIONAL ACCOUNTS (/ million)

| | | | | | <u>'——</u> | | |
|---------------------------------|------|---------|--------|--------------------|--------------|---------------|-------|
| | | | | } | 1967 | 1968 | 1969 |
| GROSS DOMESTIC PRODUCT of which | • | | | $\overline{\cdot}$ | 150 6 | 165 I | 158.5 |
| Agraculture | | | | - 1 | 32 1 | 32 7 | 39 0 |
| Construction . | ٠ | ٠ | • | ۱ - | 10 4 | 12 2 | 14.5 |
| Income from abroad | | | | . 1 | 6.4 | 69 | 7 2 |
| GROSS NATIONAL INCOME | | | | - 1 | 157.0 | 172 0 -8 2 | 195 7 |
| Less depreciation allowar | ices | | | . 1 | -7.6 | -8 2 | -95 |
| NET NATIONAL INCOME | | | | ٠. ا | 149 4 | 163 8 | 186 2 |
| Indirect taxes less subsid | 105 | | | 1 | 11 8 | 13 1 | 14 2 |
| NET NATIONAL PRODUCT | | | | . 1 | 161 2 | 176 9 | 200 4 |
| Depreciation allowances | | | | . 1 | | 8 2 | 9 5 |
| GROSS NATIONAL PRODUCT | | - 1 | | | 7 6 168.8 | 185.1 | 209 9 |
| Balance of exports and in | nnor | ts of e | oods a | πά I | | | } ~~~ |
| services, and borrowin | e | | | 1 | 8.7 | 11.0 | 17 0 |
| AVAILABLE RESOURCES | | • | • | - 1 | 177.5 | 196 1 | 226 9 |
| of myich. | | • | • | ٠, | -17.5 | 1 .,,, | 1 |
| Private consumption e | **** | Astura | | | 115 9 | 126 3 | 141 1 |
| Government consumpt | -ber | - | Henry | : 1 | 18 7 | 20 9 | 24 0 |
| Gross fixed capital for | | - Per | ****** | ٠. | 32 6 | | |
| Increase in stocks | шац | on. | • | ٠. | | 41 B | 51.0 |
| Inchesse to stocks | ٠ | | • | ٠, | 39 | 0 2 | 3 6 |

CURRENCY IN CIRCULATION

June 30th, 1969. £16,716,000.

RETAIL PRICE INDEX (1967=100)

| | | | | | 1968 | 1969 | 1970 |
|--|---|---|---|---|--|--|--|
| All Items Food and Drinks Rent Tuel and Light Household Equipment Household Operations Clothing and Footwear Miscellaneous | : | : | : | , | 103.8 104.3 99.9 104.2 109.5 103.8 101.5 | 106.2 108.6 101.2 104.2 112.3 104.7 102.4 108.3 | 108 8 110 1 106 2 102 5 116 0 107 9 104 2 113 1 |

BALANCE OF PAYMENTS—ALL FOREIGN COUNTRIES (£ million)

| | | 1966 | 1967 | 1968 |
|---|-------|-------|-------|--------------|
| Goods and Services: | | | | |
| Merchandise | | -20.4 | 23.3 | 26.6 |
| Travel | | 3.6 | 4.3 | 5.8 |
| Military | • } | 22.I | 23.5 | 24.5 |
| Official aid | . | 0.4 | 0.3 | 0.3 |
| Insurance and freight | . . | - 5.3 | - 5.7 | 6.8 |
| Investment income | | - 4.3 | - 3.0 | - 3.7 |
| Travel and passenger fares | | - 4.6 | 5.0 | - 5.7 |
| CURRENT BALANCE | . | Ĭ.4 | 1.4 | - 0.4 |
| Capital and Monetary Gold: | 1 | • | | 1 |
| Short-term capital | .] | 0.3 | 0.4 | 0.8 |
| Long-term loans | . | 0.7 | 0.2 | – 0.3 |
| Other private long-term capital | . } | 2.7 | 3.5 | 4.2 |
| Other official long-term capital | | - 0.2 | 0.5 | 0.5 |
| CAPITAL BALANCE | . | 3.5 | 3.6 | 4.2 |
| Net Errors and Omissions (incl. Multilate | rai | | 1 | , |
| Adjustments) | | 0.6 | 2.8 | 0.4 |
| OVERALL BALANCE | • | 4.3 | 7.8 | 4.2 |

LONG TERM LOANS (£'000)

| _ | | 1966 | 1967 | 1968 |
|--|---|--------------------|------------|---------|
| I.B.R.D. (Electricity Authority) German Federal Republic U.S.A. (P.L. 480 program) | | 1,257 89 102 | 472 139 | 210 |
| TOTAL | ٠ | 1,448 | 611 | 221 |

UNITED NATIONS PEACE-KEEPING FORCE IN CYPRUS

Composition of Force

| | | | | MILITARY | Police |
|---------------------|------|---|---|----------|--------|
| Australia . | • | • | • | | 50 |
| Austria (medical ur | uit) | • | | 55 | 45 |
| Canada ` . | · | • | | 595 | |
| Denmark . | | | | 289 | 40 |
| Finland | | • | • | 258 | |
| Ireland | | • | • | 418 | |
| Sweden | | • | • | 283 | 40 |
| United Kingdom | • | • | • | 1,070 | - |
| TOTAL | | | • | 2,995 | 175 |

There are 40 civilians attached to UNFICYP. Grand total: 3,210

FINANCE

Provisional estimate of cost of UN Forces March 1964 to June 1970 was \$115,000,000.

EXTERNAL TRADE (£000)

| YEAR | | IMPORTS* | Exports | BALANCE | |
|------------------------------|------|----------|--|---|---|
| 1966 1967 1968 1969 | :::: | : | 55,368 59,712 70,944 86,462 98,229 | 29, 238 29,697 36,959 40,903 45,189 | -25,119 -26,130 -30,015 -33,985 -53,040 |

^{*} Excluding NAAFI imports.

COMMODITIES (£'000)

| Imports* | 1968 | 1969 | 1970 | EXPORTS | 1968 | 1969 | 1970 |
|----------------------------|--------|--------|--------|-----------------------------|--------|--------|--------|
| Food | 9,132 | 11,832 | 13,726 | Food | 16,318 | 18,846 | 19,230 |
| Beverages and Tobacco | 1,077 | 1,136 | 1,190 | Oranges | 3,841 | 4.352 | 3,683 |
| Crude Materials, Inedible | 1,977 | 1,859 | 2,254 | Potatoes | 4.426 | 4.795 | 6,517 |
| Mineral Fuels and Lubri- | 1 | | | Beverages and Tobacco . | 3,405 | 3,844 | 3.549 |
| cants | 6,006 | 6,365 | 6,994 | Crude Materials, Inedible . | 13,143 | 12,941 | 14,859 |
| Petroleum Products . | 5,631 | 5.976 | 6,629 | Iron Pyrites | 3,063 | 3,172 | 2,588 |
| Animal and Vegetable Oils | (| l l | 1 | Cupreous Concentrates . | 4,005 | 4,370 | 5,257 |
| and Fats | 900 | 990 | 1,450 | Copper Cement | 2,773 | 2,254 | 3,533 |
| Chemicals | 6,892 | 7,190 | 7,620 | Mineral Fuels and Lubri- | | 1 | ł |
| Manufactures | 20,046 | 25,022 | 28,459 | cants . | 46 | 30 | 16 |
| Iron and Steel | 3,381 | 4.740 | 5.740 | Animal and Vegetable Oils | | 1 | ł |
| Machinery and Transport | |] | | and Fats | 324 | 221 | 135 |
| Equipment | 17,627 | 23,816 | 27,525 | Chemicals | 81 | 390 | 249 |
| Non-electric Machinery . | 7,623 | 8,489 | 10,503 | Manufactures | 514 | 864 | 1,024 |
| Electrical Machinery | 4.371 | 5,292 | 6,415 | Machinery and Transport | | 1 | 1 |
| Transport Equipment | 5,633 | 8,18t | 10,607 | Equipment | 1,751 | 2,381 | 3.579 |
| Miscellaneous Manufactures | 5,156 | 6,178 | 6,706 | Miscellaneous Manufactures | 800 | 883 | 1,563 |
| Other Items, n.e s | 2,132 | 2,074 | 2,275 | Other Items, n e.s. | 568 | 503 | 685 |
| TOTAL | 70,945 | 86,462 | 98,229 | TOTAL | 36,959 | 40,903 | 45,189 |
| | 1 | l . | Į. | | | | |

^{*} Excluding NAAFI imports.

COUNTRIES (£'000)

[·] Excluding NAAFI imports.

TRANSPORT

ROADS

| | 1966 | 1967 | 1968 | 1969 |
|-------|--|--|--|--|
| Cars | 33,228 1,817 12,738 10,661 5,032 | 35,424 1,918 12,795 11,293 6,078 | 40,135 2,103 13,455 12,096 6,298 | 46,463 2,386 13,897 13,331 7,037 |
| TOTAL | 63,476 | 67,508 | 74,087 | 83,114 |

SHIPPING

| | 1967 | 1968 | 1969 | 1970 |
|---|-------|-------|-------|-------|
| Vessels* Entered ('000 net reg. tons) Goods Loaded ('000 tons) Goods Unloaded ('000 tons) | 4,308 | 4,510 | 4,867 | 4,667 |
| | 1,425 | 1,532 | 1,496 | 1,527 |
| | 991 | 1,016 | 1,265 | 1,418 |

^{*} Steam or motor vessels.

CIVIL AVIATION CYPRUS AIRWAYS

| | | | 1967 | 1968 | 1969 | 1970 |
|------------------------|---|-----|-----------|-----------|-----------|---------|
| Kilometres flown . | | | 1,453,000 | 1,714,000 | 1,651,000 | n.a. |
| Passenger arrivals . | • | | 116,626 | 133,925 | 165,544 | 174,681 |
| Passenger departures | • | . } | 120,268 | 133,229 | 167,309 | 174,633 |
| Freight landed (tons) | • | . | 1,339 | 1,150 | 1,402 | 1,644 |
| Freight cleared (tons) | • | . | 2,059 | 3,277 | 3,930 | 6,119 |

TOURISM

VISITORS*

| | | | | | 1967 | 1968 | 1969 | 1970 |
|---|---------|-------|------|---|--|---|---|---|
| United Kingdo Israel . Greece . United States Lebanon | om · | : | : | • | 35,976 1,614 6,542 6,471 2,367 | 41,970 3,320 8,292 11,428 3,415 | 56,132 4,718 9,964 10,720 7,134 | 60,056 3,814 9,305 10,401 8,995 |
| Total (| (inc. | other | rs). | | 68,397 | 88,472 | 118,006 | 126,580 |

^{*} Excluding one-day visitors.

Tourist Earnings: (1966) £3.6m.; (1967) £4.3m.; (1968) £5.8m.; (1969) £7.7m. Number of Hotel Beds: (1966) 6,020; (1967) 6,379; (1968) 6,612; (1969) 7,244.

EDUCATION

(1970-71)

| | | Greek | | | Turkish* | | |
|---|-----------------------|------------------------------------|--|------------------------|----------|--|--|
| | Establish- monts | Teachers | Pupils | Establish- ments | Pupils | | |
| Elementary Secondary (Public) Secondary (Private) Technical and Vocational Teacher Training | 556 41 32 10 | 2,206 1,074 531 283 19 | 68,054 24 825 13,041 4,379 279 | 227 15 n a, 4 | 7,600 | | |

^{*} Figures refer to 1965-66.

Source: Munistry of Finance, Department of Statistics and Research, Nicosia

THE CONSTITUTION

SUMMARY

The Constitution entered into force on August 16th, 1960, on which date Cyprus became an Independent Republic. In March, 1961 Cyprus was accepted as a member of the Commonwealth.

ARTICLE I

The State of Cyprus is an independent and sovereign Republic with a presidential régime, the President being Greek and the Vice-President being Turkish, elected by the Greek and the Turkish Communities of Cyprus respectively as hereinafter in this Constitution provided.

ARTICLES 2-5

The Greek Community comprises all citizens of the Republic who are of Greek origin and whose mother tongue is Greek or who share the Greek cultural traditions or who are members of the Greek Orthodox Church.

The Turkish Community comprises all citizens of the Republic who are of Turkish origin and whose mother tongue is Turkish or who share the Turkish cultural traditions or who are Moslems.

Citizens of the Republic who do not come within the above provisions shall, within three months of the date of the coming into operation of this Constitution, opt to belong to either the Greek or the Turkish Community as individuals, but, if they belong to a religious group, shall opt as a religious group and upon such option they shall be deemed to be members of such Community.

The official languages of the Republic are Greek and Turkish.

The Republic shall have its own flag of neutral design and colour, chosen jointly by the President and the Vice-President of the Republic.

The Greek and the Turkish Communities shall have the right to celebrate respectively the Greek and the Turkish national holidays.

ARTICLES 6-35 Fundamental Rights and Liberties

ARTICLES 36-53

President and Vice-President

The President of the Republic as Head of the State represents the Republic in all its official functions; signs the credentials of diplomatic envoys and receives the credentials of foreign diplomatic envoys; signs the credentials of delegates for the negotiation of international treaties, conventions or other agreements; signs the letter relating to the transmission of the instruments of ratification of any international treaties, conventions or agreements; confers the honours of the Republic.

The Vice-President of the Republic as Vice-Head of the State has the right to be present at all official functions; at the presentation of the credentials of foreign diplomatic envoys; to recommend to the President the conferment of honours on members of the Turkish Community which recommendation the President shall accept unless there are grave reasons to the contrary. The honours so conferred will be presented to the recipient by the Vice-President if he so desires.

The election of the President and the Vice-President of the Republic shall be direct, by universal suffrage and secret ballot, and shall, except in the case of a by-election, take place on the same day but separately.

The office of the President and of the Vice-President shall be incompatible with that of a Minister or of a Representative or of a member of a Communal Chamber or of a member of any municipal council including a Mayor or of a member of the armed or security forces of the Republic or with a public or municipal office.

The President and Vice-President of the Republic are invested by the House of Representatives.

The President and the Vice-President shall hold office for a period of five years.

The Executive power is ensured by the President and the Vice-President of the Republic.

The President and the Vice-President of the Republic in order to ensure the executive power shall have a Council of Ministers composed of seven Greek Ministers and three Turkish Ministers. The Ministers shall be designated respectively by the President and the Vice-President of the Republic who shall appoint them by an instrument signed by them both.

The decisions of the Council of Ministers shall be taken by an absolute majority and shall, unless the right of final veto or return is exercised by the President or the Vice-President of the Republic or both, be promulgated immediately by them.

The executive power exercised by the President and the Vice-President of the Republic conjointly consists of:

Determining the design and colour of the flag.

Creation or establishment of honours.

Appointment of the members of the Council of Ministers. Promulgation by publication of the decisions of the Council of Ministers.

Promulgation by publication of any law or decision passed by the House of Representatives.

Appointments and termination of appointments as in Articles provided.

Institution of compulsory military service.

Reduction or increase of the security forces.

Exercise of the prerogative of mercy in capital cases. Remission, suspension and commutation of sentences.

Right of references to the Supreme Constitutional Court and publication of Court decisions.

Address of messages to the House of Representatives.

The executive power exercised by the President consists of:

Designation and termination of appointment of Greek Ministers.

Convening and presiding of the meetings of the Council of Ministers.

Right of final veto on Council decisions and on laws or decisions of the House of Representatives concerning foreign affairs, defence or security.

Right of recourse to the Supreme Constitutional Court.

Publication of the communal laws and decisions of the
Greek Communal Chamber.

Prerogative of mercy in capital cases.

Addressing messages to the House of Representatives.

CYPRUS-(THE CONSTITUTION)

The executive power exercised by the Vice President consists of

Designation and termination of appointment of Turkish Ministers

Asking the President for the convening of the Council of Ministers and being present and taking part in the discussions

Right of final veto on Council decisions and on laws or decisions of the House of Representatives concerning

foreign affairs defence or security
Right of recourse to the Supreme Constitutional Court.
Publication of the communal laws and decisions of the

Turkish Communal Chamber Prerogative of mercy in capital cases

Addressing messages to the House of Representatives

ARTICLES 54-60

The Council of Ministers shall exercise executive power in all matters other than those which are within the competence of a Communal Chamber, including the following

General direction and control of the government of the Republic and the direction of general policy

Foreign affairs defence and security

Co-ordination and supervision of all public services Supervision and disposition of property belonging to the Republic

Consideration of Bills to be introduced to the House of Representatives by a Minister Making of any order or regulation for the carrying into

effect of any law as provided by such law
Consideration of the Budget of the Republic to be
introduced to the House of Representatives

Articles 61-85

House of Representatives

The legislative power of the Republic shall be exercised by the House of Representatives in all matters except those expressly reserved to the Communal Chambers

The number of Representatives shall be fifty

Provided that such number may be altered by a resolution of the House of Representatives carried by a majority comprising two-thirds of the Representatives elected by the Greek Community and two-thirds of the Representatives elected by the Turksh Community

Out of the number of Representatives 70 per cent shall be elected by the Greek Community and 30 per cent by the Turish Community separately from amongst their embers respectively, and, in the case of a contested election, by innversal suffrage and by direct and secret ballot held on the same day.

The term of office of the House of Representatives shall be for a period of five years

The President of the House of Representatives shall be a Greek, and shall be elected by the Representatives elected by the Greek Community, and the Yuce-President shall be a Turk and shall be elected by the Greek Community and the Street President with the Street Community and the Street President Street Stre

ARTICLES 86-111

Communal Chambers

The Greek and the Turkish Communities respectively shall elect from amongst their own members a Communal Chamber

The Communal Chambers shall, in relation to their respective Community, have competence to exercise legislative power solely with regard to the following

All religious educational, cultural and teaching matters Personal status composition and instances of courts dealing with civil disputes relating to personal status and to religious matters

Imposition of personal taxes and fees on members of their respective Community in order to provide for their respective needs

ARTICLES 112-121, 126-128 Officers of the Republic

ARTICLES 122-125

The Public Service

The public service shall he composed as to 70 per cent of
Greeks and as to 30 per cent of Turks

ARTICLES 129-132

The Forces of the Republic

The Republic shall have an army of two thousand men of whom 60 per cent shall be Greeks and 40 per cent shall be Turks

The security forces of the Republic shall consist of the police and gendarments and shall have a contingent of two thousand men. The forces shall be composed as to 70 per cent of Greeks and as to 30 per cent of Turks.

ARTICLES 133 164 The Courts

(See section Judicial System)

ARTICLES 165-199 Financial, Miscellaneous, Final and Traveltional Provisions

Note The following measures have been passed by the House of Representatives since January 1964, when the Turkish members withdrew

- The amalgamation of the High Court and the Supreme Constitutional Court
- The abolition of the Greek Communal Chamber and the creation of a Ministry of Education.
- The unification of the Municipalities
- The unification of the Police and the Gendarmene
 The creation of a military force by providing that
- persons between the ages of eighteen and fifty can be called upon to serve in the National Guard of The extension of the term of office of the President and the House of Representatives by one year from
- July 1965, extended by a further year, July 1966; extended by a further year July 1967 7 New electoral provisions, abolition of separate Greek
- 7 New electoral provisions, abolition of separate Greek and Turkish rolls abolition of post of Vice-President

THE GOVERNMENT

HEAD OF STATE

President: Archbishop Makarios.

In the presidential elections of February 1968 Archbishop Makarios defeated Dr. Takis Evdokas (Enosis) by 220,911 votes to 8,577.

COUNCIL OF MINISTERS

(July 1971)

Minister of Foreign Affairs: Spyros Kyprianou.

Minister of Finance: Andreas Patsalides.

Minister of Communications and Works: Nicolaos Roussos.

Minister of Agriculture and Natural Resources: Panayotis Toumazis.

Minister of Commerce and Industry: Andreas Loizides.

Minister of the Interior and Defence: Epaminondas Komodromos.

Minister of Justice: George Ioannides.

Minister of Labour and Social Insurance: Andreas Mayro. MATIS.

Minister of Education: FRIXOS PETRIDES.

Minister of Health: MICHAEL GLYKYS.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF CYPRUS ABROAD

(A) Ambassador; (CA) Chargé d'Affaires; (HC) High Commissioner.

Federal Republic of Germany: TASOS PANAYIDES, Bad Godesberg (A).

Greece: Nicos Kranidiotis, Athens (A).

Turkey: AHMET ZAIM, Ankara (A).

U.S.S.R.: DEMOS HADJIMILTIS, Moscow (A) (also accred. to Czechoslovakia). United Arab Republic: Antis Soteriades, Cairo (A).

United Kingdom: Costas Ashiotis, London (HC).

U.S.A.: ZENON ROSSIDES, Washington (A), (also head of Mission to the United Nations, New York).

EMBASSIES AND LEGATIONS ACCREDITED TO CYPRUS

(In Nicosia, except where otherwise stated.)

(E) Embassy; (HC) High Commission; (L) Legation.

Argentina: Rome, Italy (E).

Austria: Athens 148, Greece (E).

Belgium: Beirut, Lebanon (E).

Brazil: Tel Aviv, Israel (E).

Bulgaria: 15 St. Paul St. (E); Chargé d'Affaires: GATCO

Gatcev.

Canada: Tel-Aviv, Israel (HC).

China, Republic (Taiwan): 3 Papanicoli St. (E); Ambassa-

dor: Mathew Tseng-hua Liu. Colombia: Jerusalem, Israel (E).

Cuba: Beirut, Lebanon (L).

Czechoslovakia: 5 Glafkos St. (E); Ambassador: Panol Majling.

Denmark: Beirut, Lebanon (E).

Federal Republic of Germany: 10 Nikitaras St. (E); Ambas-

sador: Dr. Alexander Török.

Finland: Rome, Italy (E).

France: 43 Savvas G. Rotsides St. (E); Ambassador: Jean de Garnier des Garets.

Greece: 8-10 Byron Ave. (E); Ambassador: Contrantinos Panayotakos.

Hungary: Athens, Greece (E).

India: Beirut, Lebanon (HC).

Israel: 27 Androcleous St. (E); Ambassador: Shaul Bar-Haim.

Italy: 7 Alexander Diomedes St. (E); Ambassador: Allessandro Capece M. Di Bugano.

Ivory Coast: Jerusalem, Israel (E).

Japan: Beirut, Lebanon (E).

Lebanon: 1 Queen Olga St. (E); Ambassador: ALEXANDRE AMMOUN.

Netherlands: Beirut, Lebanon (E).

Nigeria: Rome, Italy (HC).

Norway: Tel-Aviv, Israel (E).

Pakistan: Beirut, Lebanon (HC).

Poland: Athens, Greece (E).

Romania: 8 Catsonis St. (E); Chargé d'Affaires: STELIAN PEREANOU.

Spain: Damascus, Syria (E).

Sudan: Athens, Greece (E).

Sweden: Beirut, Lebanon (E).

Switzerland: Tel-Aviv, Israel (E).

Syrian Arab Republic: 28 Stassinos Ave. (E); Chargé d'Affaires: Mohammed Jouheir Accad.

Turkey: 10 Server Somuncuoğlu St. (E); Charge d'Affaires:

ERCÜMENT YAVUZALP.

U.S.S.R.: 4 Gladstone St. (E); Ambassador: Nikita P.

Tolubeyev.

United Arab Republic: 3 Egypt Ave. (E); Ambassador: SALAH EL DIN MOHAMED SHARAWEY.

United Kingdom: Alexander Pallis St. (HC); High Commissioner: Peter Ramsbotham.

U.S.A.: Therissos St. (E); Ambassador: David H. Popper. Vatican: 2 Victoria Rd. (Apostolic Nunciature); Apostolic Delegate: P10 LAGHI.

Yugoslavia: 2 Vasilissis Olgas St. (E); Ambassador: Dusan Blagojević.

Cyprus also has diplomatic relations with Congo Democratic Republic, Ethiopia, Ghana, Somalia and Upanda.

CYPRUS-(PARLIAMENT, POLITICAL PARTIES, BRITISH SOVEREIGN BASE AREAS, ETC.)

PARLIAMENT

HOUSE OF REPRESENTATIVES

The House of Representatives consists of 50 members Thirty five Greeks are elected by the Greek community and 15 Turks by the Turkish community (The Turkish members have not attended the House since January 1964) Election 15 for a term of five years

President: GLARCOS CLERIDES (Greek)

ELECTIONS FOR THE GREEK REPRESENTATIVES

| (3, - | |
|--|-------------------|
| PARTY | SEATS |
| Unified Party AKEL (Communist Party) Progressive Front EDEK (Unified Democratic Union) Independents (Pro-Government) | 15 9 7 2 |
| TOTAL | 35 |

THE COMMUNAL CHAMBERS

The Greek Communal Chamber was abolished in 1965 and its former functions are now performed by the Ministry of Education

The Turkush Communal Chamber continues to legislate on matters of a communal nature (e.g. religion education and social affairs). Members are elected for a five-year term, and the President and Vice-President are elected by the members.

Turkish Chember:
President: Rauf Denktag
Vice-President: Dr. S. Kiazim
30 slected members

POLITICAL PARTIES

Unified Party (Encon) Diagoras St, Chantedar Building Nicosa f 1966 Greek supporters of Archbishop Makaros maintains tole Hellenic character of the state right of private ownership 15 seats in the House of Representatives Chart Glavios Clembras.

Eppess Turkish National Union (Kibra Milli, Tark Britigs)

1 1929 formed out of the Cyprus at Turkeb Party,
is mainly concerned with the weltare of the Turkush
muontry stands for full uniplementation of the London
and Zürich agreements which established the 1939
Constitution anti-Communist, 15 seats in House of
Representatives, Chairman Dr Küçük, Vice-Chairman
CSMAN CRES.

AKEL-Progressive Party of the Working People (Anorthothon Komma Erganomenou Loos) 2 Spyron Lam
brou St Nicosa 1 1941, the Communist Party of
Cyprus over 14 000 mems 9 seats in the House of
Representatives Sec Gene Ezenka Paparoahvou

Progressive Front (Proodefiths Paralaxis) Dionyssion Solomos Sq. Nicosia f 1970 sponsored by the fight wing farmers union pro Government 7 seats in the House, Chair Dr. Odvessens Ioannides

EDEK—United Osmocratic Union of the Centre (Livier Democratish Engins Kentros) 1 1969 moderach cite was party which supports the Government and Stands for nationalization of moning companies and chimination of foreign imitiary bases 2 seats in the House Chair Vasso Lyssatulos. DEK.—Democraice Netional Party (Demokratikon Ethinikon Komma) Archbeshop Makanca Ave, Nicosa i 1908, opposition party pledged to Emess and governed by Central Committee of 17 mems secured 9 8 per cent of votes in the 1970 elections Chair Dr. Takis Evdőkas, Cen Sec POLYCARROS PETRIDES publi Gomni (weekly)

United Democratic Youth Organization (China Demohrath), Organisis Neolaux—CDON) POB 1936, Nicosia, 1 1959 16 000 mems Pres Paylikos Prostides, Gen See Dovis Christofinis, Org See Vicos Creistropolius.

BRITISH SOVEREIGN BASE AREAS

AKROTIRI and DHEKELIA

Administrator: Air Varshal William Derek Hodgkinson, CB. CBE, DFC AFC RAF

Chief Officer of Administration: J E CARRUTHERS
Senior Judge of Sanior Judge's Courf: W A Sime, N D E.

Q C. Resident Judge of Judge's Court; J P Munerry

Under the Cyprus Act 1950 the United Kindom retained one-regintly in two sovereign base areas and this was recognized in the Treaty of Establishment signed between the UK, Greece Trakey and the Republic of Cyprus in August, 1960 The base areas cover 99 equate mises The Tracty also conferred on Britain certain signitis within the Republic, including rights of movement and the use of epecified training area.

UNITED NATIONS

PEACE-KEEPING FORCE IN CYPRUS

UNFICYP

P.G. Box 1642, Nicosia, Cyprus

Set up for three months in March 1964 (subsequently extended at intervals of three or six months) to keep the peace between the Greek and Turkish communities and help to solve outstanding issues between them

Commander: Mai Gen D PREM CHAND

Special Representative of the UN Escretary-General; Dr Distano Osonio-Tarall (Mexico)

JUDICIAL SYSTEM

Supreme Coort: Nicosia

reme Coeff: Nicosia

Preddent Hom Mr Justice G S VASSILIADES

Judges: Hom Mr Justice M A TRIANTAFYLLIDES,
Hom Mr Justice J P JOSEPHIDES, Hod Mr.
Justice A S STAVENINDES HOM Mr Justice L
N LORDOW, Hom Mr Justice T HODJIANASTASSIOU

The Supreme Court is the final appellate court in the The Supreme Court is the final appellate court in the Theorem Court is the final appellate court in the control of the Court of the C

Assize Courts and District Courts:

As required by the Constitution a law was passed in 1960 providing for the establishment, jurisdiction and powers of courts of civil and criminal jurisdiction, i.e. of six District Courts and six Assize Courts.

Ecclesiastical and Communal Courts:

There are seven Orthodox Church tribunals having exclusive jurisdiction in matrimonial causes between members of the Greek Orthodox Church. Appeals go from these tribunals to the appellate tribunal of the Church.

Civil disputes relating to personal status of members of the Turkish Community are dealt with by two Communal Courts. There is also a communal appellate court to which appeals may be made from the decisions of the courts of first instance.

Supreme Council of Judicature: Nicosia.

The Supreme Council of Judicature is composed of the Attorney-General, the President and the two senior Judges of the Supreme Court, the senior District Court President, the senior District Court Judge and a practising advocate of at least twelve years practice.

It is responsible for the appointment, promotion, transfer, etc., of the judges exercising civil and criminal jurisdiction in the District Courts and the Assize Courts.

RELIGION

Greeks form 80 per cent of the population and most of them belong to the Orthodox Church. Most Turks (18 per cent of the population) are Muslims.

The Orthodox Church of Cyprus: Archbishopric of Cyprus, P.O. Box 1130, Nicosia; f. 45 A.D.; the Autocephalous Orthodox Church of Cyprus, a part of the Eastern Orthodox Church, enjoys the privilege of independence with the right to elect its own Archbishop. 500,000 members.

Archbishop of Nova Justiniana and all Cyprus: Archbishop Makarios III.

Metropolitan of Paphos: Bishop Yennadios.

Metropolitan of Kitium: Bishop Anthimos.

Metropolitan of Kyrenia: Bishop Kyprianos.

Suffragan Bishop of Constantia: Bishop Chrysostomos

Suffragan Bishop of Amathus: Bishop Kallinikos.

Islam: Most of the adherents in Cyprus are Sunnis of the Hanafi Sect. The religious head of the Muslim community is the Mufti.

The Mufti of Cyprus: MUDERRIS MEHMET DANA.

Other Churches: Armenian Apostolic, Catholic (Maronite Rite), Roman Catholic and Church of England.

THE PRESS

The establishment and general running of newspapers and periodicals is defined in the Press law, consisting of Chapter 79 of the pre-independence Code of Law, later amended by Law 69 in 1965. Article 19 of the Constitution declares in connection with the rights of the Press: "Every person has the right to freedom of speech and expression in any form. This right includes freedom to hold opinions and impart information and ideas without interference by any public authority and regardless of frontiers." This freedom is subject to legally specified conditions and restrictions in the interest of state security, public safety, order, public health and morals, the protection of the reputation and the rights of others and the preservation of the authority and impartiality of the judiciary.

Cyprus has a small but vigorous Press, catering for all political viewpoints in the twofold community, and constituting the most influential of the communications media. Most newspapers are owned by private individuals but Patris is owned by a limited company. Although several dailies have a clear political leaning, and Haravghi is affiliated to AKEL, the Communist Party, none is directly owned by a political party.

Of the fourteen dailies, nine are in Greek, four in Turkish and one in English. This paper, the *Cyprus Mail*, appears each day, but all the Greek and some of the Turkish dailies do not publish a Monday edition, when most of the weekly papers appear.

Philelephtheros, Agon and Makhi (linked with the weekly Tharros) tend to be pro-government, while Haravghi (associated with the weekly Nei Keri) reflects the views of the extreme left, and Patris those of the political right. The moderate-liberal Eleftheria, a paper of some prestige, is politically independent, like the Cyprus Mail. Bozhurt and Halhin Sesi are the chief spokesmen for the Turkish community. Eleftheria, Philelephtheros and the Cyprus Mail are the dailies most respected for their serious news coverage. Makhi and Haravghi are also very influential, as they are the most widely read, with circulations of over ten thousand. Though low by West European standards this figure is high in comparison with Middle Eastern circulation figures. Precise, reliable circulation figures are virtually unobtainable.

Among the most respected weekly newspapers are the moderate Kypros and Alithia, though Tharros and Nei Keri are very popular. There are also a number of trade union papers, headed by Ergatiko Vima, the organ of the Pan-Cyprian Federation of Labour.

DAILIES

Agon (Struggle): Cnr. Ledra and Apollan St., P.O.B. 1417, Nicosia; f. 1964; morning; Greek; nationalist; Owner and Editor N. Koshis; circ. 7,500.

Akin: 37 Mecidiye St., P.O.B. 867, Nicosia; Turkish; Editor Kemal Akinci.

Bozkurt (Grey Wolf): P.O.B. 324, 144 Kyrenia St., Nicosia; f. 1951; Turkish; Independent; Editor CEMAL TOGAN; circ. 4,000.

Cyprus Mail: P.O.B. 1144, Vasiliou Voulgaroctonou St. 24, Nicosia; f. 1945; English; Independent; Editor C. H. W. Goult; circ. 5,460.

CYPRUS-(THE PRESS, RADIO AND TELEVISION)

- Entharia (Freedom) POB 1050 30 Plutarch St Nicosia f 1906 as bi weekly 1936 daily Greek Independent Editor G J Hanjinicolaou circ 13 250
- Halkin Sesi (Voice of the People) POB 339 172 Kyronia St., Nicosia f 1942 morning Turkish Independent Turkish Nationalist Editor Dr. H. Faiz circ 3 000

Haravght (Dawn) POB 1556 Bouboulinas 25 Nacosia 1 1956 Left wing Greek Editor Andreas Fantis CITC 12 750

Makhi (Battle) POB 1105 Grivas Dighenis Ave N cos a f. 1960 morning Greek Owner and Editor V SAMPSON CUTC 8 460

Mesimurini 25D Diagoras St. Vicosia Greek afternoon Edstor K Hadjintoolaou

Petrie (Fatterland) POB 2026 1 Androcleous St Nicosia 1 1964 Greek rightwing Editor K hononas carc 7 500

Philelephtheros (Liberal) POB 1094 Ledras 750-252 Nicosia nationalist Greek morning Editor N PAT TICHIS CIFC 12 750

Ta Nea A Leonidas St. Nicosia. Greek morning Editor P STYLIANOU CITC 4 000

Teleffea Ora (Stop Press) POB 1343 36 Arsinois St Nicosia f 1964 afternoon Greek Independent Editor in-Chief C J SOLOMONIUES

WEEKLIES

Alithez (Truth) POB 1605 26 Apollon St Nicosia f 1951 Greek Pan Cyprian Liberal Editor Antonios PHARMARIDES CITC 14 500

Athlitikl (Athletics) 7 St Dimitrion St Nicos a Greek Editor A TSTALIS CITC 8 500

Asymmates (Wireless) POB 2082 26 Apollon St Nicosia Greek Editor Nr Constantinions care

Elephtheron Vima (Liberal Tribune) POB 2408 166 Ledra St Nicosia Greek Editor C N Hadjicostis CIFC 4 300

Ergahki Phoni (Workers Voice) POB 1138 23 Athana s ou Diakou Nicosia f 1946 Greek organ of Cyprus Workers Confederation Editor CHR. A MICHARLIDES CIFC, 3 500

Ergatiko Vima (Workers Tribune) POB 1885 Volonaki St. Nicosia 1 1956 Greek organ of the Pancyprian Federation of Labour Editor in Chief George Tstr. PONOURIS CITC 8 300

Ethniki (Natsonal) POB 1902 8 Metaxas Sq. Nicosia f 1959 organ of Democratic Union Greek Ed ted by

a Committee curc 5 000 Cnomi (Opinion) FOB 2137 6 Archb shop Makarios III Ave Nicosia organ of the Democratic National Party

CITC 5 000 Heranan POB 355 43 Kallipolis Ave Nicosia Ar menian

Kater (Victory) POB 636 21-23 Yedier Mahallesi St. Nicosia Turkish

Kypros (Cyprus) POB 1491 10 Apostle Barnabas St N cossa 1 1952 Greek non party circ 12 300 Editor J KYRIAKIDIS

Nei Kaert (New Times) POB 1963 8 Vasiliou Voul garoktonou St. Nicosia Greek Editor Lyssandros Tsimillis circ 7 300

Official Gazetta Printing Office of the Republic of Cyprus Nicosia f 1960 Greek published by the Government

of the Republic of Cyprus

Philathice (Sports Fan) POB 2233 96 St Paul St Nicosia Greek Dir Th Themistoczzous carc 4 400

Savash (Combas) on Kyrema St Nicosia Turkish

Swnagermoe POB voor 217 Ledra St Nicosia f 1964 Greek Owner and Editor PH CONSTANTINIPES CHE 4 000

Tharros (Courage) POB 1105 Grivas Dighenis Ave Nicosia f 1961 Greek Independent Propr and Editor N SAMPSON CIFC 9 200

PERIODICALS

Apostoloe Barnabas Cyprus Archbishopric Nicosia bi monthly Greek organ of the Greek Orthodox Church of Cyprus Dir CHR AGAPIOU CHE I 200

Countryman Nicosia f 1943 bi monthly Greek pub-lished by the Cyprus Public Information Office

Cyprue Medical Journal POB 93 Nicosia f 1947 mouthly English and Greek Editor Dr G N Maran

Cyprus Today c/o Ministry of Education Nicosis 1 1963 quarterly published in English by the Public Informa-tion Office for the Ministry of Education cultural and general information Chief Editor Frixos P VRACHAS

Dimeeioe Ypalliloe 2 Andreas Demetriou St Nicosia fortnightly published by the Cyprus Civil Servants Trade Union circ 1 500

International Political Raview 27A Nicodimou Mylona

Nicosia Editor A LANNAOUROS SIFC 2 400 Kyriagos Logoe (Christian Word) 20 Kimon Engomi

Nicosia bi monthly Editor P STYLIANOU circ 1 620 Mathitiki Estia (Student Hearth) Pancyprian Gymnasium Nicosia 1 1950 monthly Greek organ of the Pan cypnan Gymnasium students Editor Chrysanthos

Nea Epochi 25 Bouboulina St. N cosia f 1959 quarterly Greek muscellaneous material Editor Sr Angelines CUTC 2 500

KYPRIANOY

Paediki Hara e8 Archbishop Makanos III Ave Nicosia monthly published by the Pancypnan Union of Greek Teachers Editor N LEONTIOU cure e3 500

Panta Embroe POB 1156 Nicosia monthly published by the Cyprus Scouts Association Greek circ 3 700

Pnevmatiki Estia Nicona i 1960 Greek hterary, monthly

Radio Programme Cyprus Broadcasting Corpn POB
1824 Nicosia fortnightly published by the CBC cutc 18 600

Synergatistis (The Co operator) POB 1447 Nicosia f 196r monthly magazine Greek official organ of the Pancyprian Confederation of Co-operatives Editor G I Prioriou circ 5 700

Traperikoe POB 1235 Nicosia f 1960 bank employees magazine Greek monthly Editor G S Michaelides circ 17 500

RADIO AND TELEVISION

RADIO

Cyprue Broadcasting Corporation POB 1824 Nicosia f 1952 programmes in Greek Turkish and English two medium wave transmitters of 20 kW one of 2 kW and one of o 5 kW relay stations at Paphos and Limassol also relays Radio Monte Carlo to the Middle East from a station on Cape Greco Chair P PASCHA LIDES Dir Gen A N CHRISTOFIDES Head of Radio Programmes CH PAPADOPOULOS publ Radio and TV Guide (fortnightly)

H.Q. British Forces Broadcasting Service (Near East):
British Forces Post Office 53; 110 hours per week in English; Station Controller R. W. Morgan.

In December 1970 there were 166,888 radio receivers in use in Cyprus.

TELEVISION

Gyprus Broadcasting Gorporation—T.V. Division: P.O.B. 1824, Nicosia; began in 1957; transmitters give full coverage of the Island; programmes every day from December 1968; two Band III 40 kW ERP transmitters; Dir.-Gen. A. N. Christofides; Head of Television Programmes G. Mitsides.

In December 1970 there were 49,232 television receivers in use in Cyprus.

FINANCE

Cap.=capital; p.u.=paid up; dep.=deposits; m.=million.

BANKING

CENTRAL BANK

Gentral Bank of Cyprus: P.O. Box 1087, 36 Metochiou Street, Nicosia; f. 1963; became the Bank of Issue in 1966; cap. p.u. £100,000; dep. £61.0m. (1970); Gov. C. C. Stephani; publ. Report (annual); Bulletin (bi-monthly).

CYPRIOT BANKS

- Bank of Cyprus Ltd.: P.O.B. 1472, Phaneromeni St., Nicosia; f. 1899; cap. p.u. £3,000,000; dep. £59.9m. (Dec. 1970); Gov. Dr. REGHINOS THEOCHARIS; Chair. C. D. SEVERIS.
- Co-operative Central Bank Ltd.: P.O.B. 1447, Gregoriou Afxentiou St., Nicosia; banking and credit facilities to member societies.
- Cyprus Popular Bank Ltd.: cnr. Athens and T.P. O'Connor Streets, Limassol; f. 1924; cap. p.u. £500,000; dcp. £3.3m. (March 1970); Chair. Panos Lanitis; Gen. Man. Kikis N. Lazarides.
- Cyprus Turkish Co-operative Central Bank, Ltd.: P.O.B. 1861, Mahmout Pasha St., Nicosia; banking and credit facilities to member societies.
- Güven Türk Anonim Şirketi (Turkish Bank of Nicosia): P.O.B. 1742, Kyrenia St. and Turkish Bank St., Nicosia; f. 1943; cap. p.u. £111,480; dep. £4.2m. (Dec. 1969); Chair. UMIT SÜLEYMAN; Gen. Man. I. ORHAN.

DEVELOPMENT BANK

Cyprus Development Corporation, Ltd., The: Nicosia; f. 1963; cap. p.u. £1,000,000; Provides medium or long term loans, working capital requirements or equity share participation supplementary to existing Cyprus enterprises to encourage the development of manufacturing industries, agriculture and tourism in Cyprus; performs related economic and technical research, and acts as investment banker; Chair. G. Papadopoulos; Gen. Man. A. M. Pikis; Sec. S. G. Ambizas.

OTHER BANKS

- Barclays Bank D.C.O.: 54 Lombard Street, London, E.C.3; Local Director's Office, P.O.B. 2081, Metaxas Sq., Nicosia; branches at Nicosia (Metaxas Sq., Aturk Sq., Nicosia Airport Rd.), Famagusta, Limassol, Larnaca, Morphou, Kyrenia, Akrotiri, Dhekelia and Episkopi; Local Dir. C. Carolides.
- Chartered Bank, The: P.O.B. 1047, Evagoras Ave. Nicosia; two brs. in Nicosia and other brs. at Larnaca, Limassol Famagusta, Paphos, Kyrenia and Morphou.

- Lombard Banking (Cyprus) Ltd.: 31 Lombard St., London, E.C.3; Gencral Manager's Office, P.O.B. 1661, Mitsis Building, Metazas Square, Nicosia; owns a subsidiary, Lombard (Cyprus) Ltd., specializing in hire purchase business; brs. in Nicosia, Limassol and Famagusta; Gen. Man. H. M. Keheyan.
- National and Grindlays Bank Ltd.: 23 Fenchurch Street, London, E.C.3; Regional Manager's Office, P.O.B. 2069, Makarios III Ave., Nicosia; two brs. in Nicosia and other brs. in Limassol, Famagusta, Larnaca, Kyrenia, Paphos and Morphou; Chair. Lord Aldington.
- National Bank of Greece, S.A.: Athens, Greece; Cyprus Superintendent's Office, P.O.B. 1191, Makarios III Ave., Nicosia; three brs. in Nicosia and other brs. in Limassol, Famagusta, Larnaca, Paphos and Morphou; Cyprus Superintendent C. Matsoukis.
- Türkiye İş Bankası: Ulus Meydanı, Ankara, Turkey; brs. at Famagusta and Nicosia.

STOCK EXCHANGE

Janus Exchange Co., Ltd.: Nicosia; f. 1961; Man. Dir. N. M. HADJIGAVRIEL.

INSURANCE

General Insurance Company of Cyprus, Ltd., The: Bank of Cyprus Building, P.O. Box 1668, Nicosia; f. 1951; Chair. M. S. SAVIDES; Vice-Chair. G. C. CHRISTOFIDES.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE.

- Cyprus Chamber of Commerce and Industry: P.O.B. 1455, Nicosia; Chair. M. SAVIDES; Vice-Chair. Athan Kovotsos, Spyros Ioannou; Sec.-Gen. P. Benakis.
- Famagusta Chamber of Commerce and Industry: P.O.B. 147, Famagusta; Pres. Chr. Mavroudis; Vice-Pres. Photios Lordos; Scc.-Gen. Paul Vanezis.
- Larnaca Chamber of Commerce and Industry: P.O.B. 18, Larnaca; Pres. Stelios Dimitriou; Vice-Pres. Dr. Annibas Francis; Hon. Sec. Andreas Evryviades.
- Limassol Chamber of Commerce and Industry: P.O.B. 347, Limassol; Pres. Stavros Galatariotis; Vice-Pres. Michalakis Theodosiou; Hon. Scc. Michalakis Dracos.
- Paphos Chamber of Commerce and Industry: P.O.B. I, Paphos; Pres. IANGOS NICOLAIDES; Vice-Pres. LOIZOS HAVOUZARIS; Hon. Scc. George Kyprianides.
- Nicosia Chamber of Commerce and Industry: P.O.B. 1455, Nicosia; Prcs. Zenon Severis; Vice-Pres. Stellos Georgallides; Hon. Sec. Evelthon Georghiades.
- Turkish Gypriot Chamber of Commerce: 99 Kyrenia Ave., Nicosia, P.O.B. 718; Chair. EKREM F. SARPER; Vice-Chair. Mehmet Can.

EMPLOYERS' ORGANISATIONS

Cyprus Employers' Federation: 4th Floor, Charalambides Building, Grivas-Dhigeris Ave. Corner, P.O.B. 1657, Nicosia; f. 1960; 10 Trade Associations mems., 257 direct mems. and 430 indirect mems.; Sec.-Dir. C. Kapartis; Chair. T. Pantzaris; publ. Newsletter.

There are also a number of independent employers' associations, among the largest of which are:

- Cyprus Building Contractors' Association: 2 Voulgari St., Nicosia; 190 mems.; Sec. G. Paraskeyaides.
- Limassol Enterprises Contractors' Association: 18 Tpiros St., Limassol; 60 mcms.; Sec. O. Economides.

Nicosia District Engineering Employers' Association 193 Epitansou St. Nicosia 30 mems Sec C Narvavides's Turkish Employers' Association 69 Arasta St. Nicosia f 1961 40 mems. Pres A. Raşid Mustafa Vico-Pres R. N. Mayreza

TRADE UNIONS

Gyprus Civil Servants Trade Union 2 Andreas Demetribu St Nicosia restricted to persons in the civil employ ment of the Govt. 6 brs with a total membership of 4 649 Pres L. Christonolog Gen See G Iacolog

Demokratiki Ergaliki Omosponidia Kyprou (Demokrafo Labour Federasion of Cyprus) 4 Louki Alerita St Pediaos Buildings 16 Nicosia 1 1962 4 distinct bro 64 local offices membership 2 500 Gen Sec Petraos Styllandou publi Ergalikos Agonas (fortunghti)

Kibns Türk 1şi Sendikaları Federasyone (Cyprus Turbith Trade Unions Federation) 13 15 Müftü Züls E. P.O. 681 Nicosia 1 1934 re-organised 1934 18 trade unions with a total memberatip ol 3 200 allialited to UCFIU Cen. Sec. Nicotri Tarkin publi Turkink

Bulletin (weekly)

Pankypria Ergaiki Omospondia (Pankyprian Tederation of Labour) Archemos St. 32 56 Nicosia 1 1941 branches in all Cyprus downs and local branches and offices in 220 villages 16 unious with total fully paid up membership of 37 000 affinisted to the Vord's Federation of Trade Unious Gen See, A. Ziantides publ. Ergainko Vima (Workers Forum) weekly

Pankypnos Omospolida Anesartillon Syntechnion [Pan Cyprian Federat on of Independent Trade Unions) i Menandrou St. Nicosia 1 1936 has no political orientations of trade unions with a total membership of 1 2000 Pres Costas Antoniados Gen See Kyria

COS NATHANAEL

Symmospondia Ergaton Kyprou (Cyprus Workers Confideration) 23 Athanasion Diakou 19-09 B 1735 1944 7 Federations 5 Labour Centres 39 Unions 1926 Eranches 20 000 mems affiliated to the International Confederation of Free Trade Unions Gen See Micrael Press public Ergatish Phoni (Weekly) citic 5000

At the end of 1970 there were 18 employers associations with a total membership of 869 103 unions with 35 branches throughout Cyprus and 8 union federations and 5 confederations with 10 branches Total union member thip was approximately 73 500

TRADE FAIR

Cyprus International Trade Fair POB 1094 Nicos¹² annually in September

TRANSPORT

RAILWAYS

There are no radways in Cyprus

ROADS

There are about 4 700 miles of roads of which over 2 100 miles have been asphalte! There is an extensive network of bus services between Viconia and if e major towns and most villages and best con detract centres and villages in each area. There are also tax services between the principal to ms.

SHIPPING

Famagusta is the main port of the island and has a natural harbour vessels of an overall length of 430 feet and a maximum draught of 22 feet can be accommodated alongside the quay in the finner harbour ships with a maximum draught of go if can be accommodated in the outer harbour There is open roadstead accommodation at Larmaca and Limasso! The harbours of Paphos and Kyrenia offer good anchorage to small vessels and faluing crift There is very little coastal slipping.

Most of the island so il passes through Larnaca although large quantities are discharged at Dhekelia Vassiliko Vloni and Akrotin for use in power stations and cement factories Minerals are exported mainly through Vassiliko

Limni \eros and Karavostası

There are over sixty lines running cargo and passenger services to Cyprus at approximately weekly bi monthly and monthly intervals.

CIVIL AVIATION

The agreet at Necesia has a main runway of 8 000 ft which is suitable for all types of aircraft including jets and work on an extension to 9,00 ft started in 1970 there is a secondary runway of 6 000 ft new terminal buildings costing ji i million indiruning jiso too futura & Britah Government granti were opened by President Wakarnos in March 1068

Cyprus Aliways Head Office 16 Byton Avenue POB 1909 Nicosia (1916 Chaur G Lianers Gen Man L. Savya routes to Ankara Istanbul Tel Aviv Calro Rhodes and Benut Heet of two Theat 2L routes to Athens Ankara Istanbul Tel Aviv Caro London Iranklurt and Benut

Cyprus is also served by the following foreign attines Aerollot Alia (Jordan) Alitalia AUA Balkan BEA BOAC C.SA El Al Interflog K.LM L.OT Malev M.E.A. Olympic Tork Hava Yollan, United Arab Air lanes and Zambia Alivays

TOURISM

Since earl est times Cyprus has been at a crossroads between east and west lying on the main trade routes of the Mediterranean and therefore of strategic importance As a result of the commercial and military interest shown by neighbouring peoples over the centures Cyprus has gained a wide cultural background which is now one of its ched assets as a tomrist centure.

There was a flourishing civilization in neolithic times already showing contact with neighbouring rountries and during the early Bronze Age 2300-1900 B C, relations with the Near Last were both cultural and commercial By the Middle Bronze Age 1900-1550 B C contact with other cultures had become so varied that Cypriot art began to lose its own individual characteristics. The first Greeks came to the Island in the Late Bronze Age 1500-1050 B C first as traders then as colonizers it was they who laid the basis of modern Cypris introducing their architecture and town planning fanguage writing religion political institutions art customs etc. The mingling of styles evolved into what is known as the Levant Mycenacan Later Cyprus came under Ptolemy s rule and then became part of the Roman Empire not much trace remains of the former influence but many examples of architecture sculpture ceramics etc survive from the Gracco-Roman period notably the ruins of Salamis which include an amphitheatre Severe earthquakes destroyed the principal centres of civilization in the fourth century A.D

The influence of Byzantium was strong and some fragments remain of the great basileas erected from the fourth century onwards Arab invisions from the seventh to the tenth centures caused much destruction but the

inhabitants were not driven from the island and it later became a refuge for various minority groups.

Perhaps the main sources of historical interest in Cyprus are the churches, in the Byzantine style, ornamented somtimes by classical frescoes (twelfth century), sometimes by ikons, and influenced by the French Gothic (fourteenth to fifteenth centuries). The three centuries covered by the reigns of the Princes of Lusignan gave rise to some outstanding examples of architecture, such as the Abbey at Bellapais (fourteenth century). Byzantine creative activity virtually came to an end with the Turkish occupation of the island (1570), with only ikon painting surviving until the eighteenth century; the Turks, however, adapted some existing buildings to their own use, such as the cathedral, built mainly to French designs about 1250, which was Nicosia's principal church until the Turks converted it into a mosque in 1570. There was quite considerable intermingling between the Muslim minority and the Greek majority, with many Christians converting to Islam during the Turkish sovereignty, mainly for commercial reasons; this intermingling lasted until the nineteenth century. Little has survived of early private building in Cyprus, but the churches, particularly in the Gothic style, arc some of the finest in the world, and there are many notable castles and mosques. The successive invasions of Cyprus can be seen in the castle at Kyrenia, which has a Byzantine core, surrounded by a set of ramparts built by the Crusaders (c. 1190) and a further set erected by the Venetians (c. 1490).

Handicrafts in Cyprus have always displayed a good sense of design—spinning and weaving, embroidery and lacemaking, pottery (all still flourishing) and sculpture in wood and silver and gold work (no longer practised). Poetry has a long tradition dating back at least to the time of Homer: Stassinos, reputed to be Homer's father-in-law, wrote the "Cypriot epics", an introduction to the *Iliad*. Further intellectual flowerings came in the fourth century B.C. and the early Christian period.

Cyprus Tourism Organisation: P.O.B. 4535, Nicosia; there are 141 established hotels with 9,413 beds; Chair. M. G. Colocassides; Dir.-Gen. A. G. Coromilas.

Cyprus Automobile Association: Flat 101, Pedhieos Building, Louki Akrita Ave., P.O.B. 2279, Nicosia; f. 1933; Chair. M. S. Agrotis.

CULTURAL ORGANIZATIONS

E. Ka. Te: Pancyprian Chamber of Fine Arts, P.O.B. 2179, Nicosia; f. 1964; Pres. Stelios G. Votsis; Sec. Gen. George Kyriakou; publ. Bulletin (monthly).

Othak: c/o Eleftheria, Nicosia; theatrical organization; Dir. George Philis.

FESTIVALS

Pancyprian Folk Dance, Music, and Song Festival: c/o Municipal Committee, Limassol; Limassol, June.

Orange Festival: Famagusta and Morphou; early Spring. Lefkara Lace Festival: c/o Lefkara Municipal Council; July.

Lemon Festival: c/o Karavas Municipal Council, Karavas; August.

Cyprus Night: Larnaka; Summer.

Platres Festival: Platres; August-September.

Wine Festival: Limassol; September.

Limassol Carnival: c/o Limassol Municipal Committee; early Spring.

During the Summer there are productions of Classical and Modern Drama at the ancient open-air theatres of Salamis and Curium.

EDUCATION

Until 31st March, 1965, each community in Cyprus managed its own schooling through its respective Communal Chamber. Intercommunal education had been placed under the Minister of the Interior, assisted by a Board of Education for Intercommunal Schools of which the Minister was the Chairman. On 31st March, 1965, the Greek Communal Chamber was dissolved and a Ministry of Education was established to take its place. Intercommunal education has been placed under this Ministry.

Greek-Cypriot Education

Elementary education is compulsory and is provided free in six grades to children between 6 and 14 years of age. In some towns there are separate junior schools consisting of the first two grades. In some large rural centres there are schools where children can take a two-year post-elementary course if they are not proceeding to a secondary school; there are 11 such schools with 598 pupils. There are also 4 schools for handicapped children and the Ministry runs 9 kindergartens with 483 pupils; most pre-primary education is privately run.

Secondary Education is fee-paying, but over 25 per cent of pupils are wholly or partially exempt from payment. There are two types of six-year schools: the Gymnasion-Lykeion (classical, science and economic sections) and the Vocational-Technical schools (engineering sections) including the Agricultural Gymnasion. There are four-year vocational (trade) schools and five-year commercial schools. There are also 9 foreign-run schools (formerly called "intercommunal") with 199 teachers and 4,120 pupils, and 12 private schools, mainly with a commercial bias, with 158 teachers and 4,779 pupils.

Post-Secondary education is provided at the Pedagogical Academy, which organizes three-year courses for the training of elementary school teachers. There is also a two-year Forestry College (administered by the Ministry of Agriculture) and a three-year Nurses School and one-year School for Health Inspectors (Ministry of Health). Adult education is conducted through 72 Youth Centres in rural areas, six Foreign Language Institutes in the towns and an apprenticeship scheme for young workers (in co-operation with the Ministry of Labour).

Turkish-Cypriot Education

The Turkish Education Office caters for some 18 per cent of the island's population and administers 10 kindergartens, 227 elementary schools (16,298 pupils, 512 teachers), 14 Orta Okullar (junior secondary schools with 4,332 pupils), 5 Lycées (1,747 pupils), 3 technical schools (204 pupils) and 1 teacher-training college (56 students). There are 43 evening institutes for adult education.

LEARNED SOCIETIES

British Council: 17/19 Archbishop Makarios III Ave., Nicosia; Rep. R. K. Brady; library: (see Libraries).

Cyprus Musical Society: 74 Liperti St., Nicosia.

Etaireia Kypriakon Spoudon (Society of Cypriot Studies), P.O. Box 1436, Nicosia; f. 1936; aims: the collection, preservation and study of material concerning all periods of the history, dialect and folklore of Cyprus, and the organization of popular art there; the Society maintains a Museum of Cypriot Folk Art; Pres. Dr. K. Spyridakis; Vice-Pres. Dr. V. Karageorghis; Sec. and Librarian G. Papaharalambous; Treas. Th. Papadopoullos; library 2,000 vols.; 250 mems.; publ. Kypriakai Spoudai (Cypriot Studies) since 1937.

Goethe Institute POB 1813 Nicos a f 1959 library 2 000 vols Dir Dr Wolfgang Ebber

Creek Library Association of Cyprus POB 1039 Nicosia f 1962 promotes library science and professional activities 55 mems Pres Costas D Stephanou publ Library Buildin (annually)

LIBRARIES

- British Council Library 17 Archbishop Makarios III Ave. Nicosia f 1940 re-established 1955 22 400 vols Librarian T Thomas
- Library of French Cultural Centre 4 Costis Palamas Str Nicosia f 1960 5 500 vols Librarian Mrs F Jad HDART
- Library of Lamiton Cymnatium Lamassol i 1940 6 000 vols Librarian A Kattibes
- Library of Paphos Cymnasium Ktima Paphos f 1940 6 000 vols
- Library of the American Centre 33n Homer Ave Nicosia f 1962 lending and reference 8 050 vols Labrarian A Jacovides
- Library of the Archbishopric PO Box 1130 Nicosia f 1821 5 000 vols Librarian C. Theodorov
- Library of the Paedagogiki Academia (Institute of Educa fion) Nicosia f 1959 18 000 vols Greek English German and French Librarian Costas D Stephanou
- Library of the Famagusta Greek Gymnasium PO Box 80
 Famagusta f 1937 9 500 vols Librarian D A
 Kyprianou Skourou
- Library of Phaneramam PO Box 237 Nicosia 1 1934 25 000 vols Librarian Constantina Hadjipsalvis
- Library of the Pan-Cypnian Gymnanium POB 1034 Nicosia i 1927 33 500 vols Librarian Miss D STEFANOU
- Library of the Cyprus Museum POB 2024 Nicosia f 1883 incorporated in Dept of Antiquities 1934 12 000 vols Librarian Miss L Agridiorou publis Report of the Department of Antiquities (annual) Report of the Director of the Department of Antiquities (annual)
- Ministry of Education Library Didaskalikon Megaron Archbishop Makanos III Avo Nicosia f 1962 incorporates Cyprus Public Library 25 000 vols. Librarian Costas D Stepharou
- Municipal Library PO Box 41 Famagusta f 1954 reference and lending section, an educational films projecting section and art gallery (The Famagusta Minicipal Art Gallery) 14 500 vols Librarian and Curator G PH PIERIDES
- Municipal Library Limassol (1945 12 000 vols Librarian Miss A Kyriakides
- Belian e Library Eveaf Nicosia i by Sultan Mahmud II collection of Turkish Persian and Arabic books

Turkish Public Library 49 Mecediye Street Nicona f 1955 about 4 000 vols Librarian M Nzsujar

There are also Municipal Libraries in Ktima Larnaca and Paphos

MUSEUMS

Cyprus Museum, The POB 2024 Nicosia f 1883 inc in Dept of Antiquities 1934 Curator K Nicosaou

The Cyrns Misseum displays (1) potters from the Neolithic and Chalcolithic periods to the Roman Age and a small collection of medieval pottery (2) terraculta figures of the Brome Age and a small collection of medieval pottery (2) terraculta figures of the Brome Age of Roman Age and Especially the Age of the Brome Age and Especially the Mycenzan period (1400 area of c) to early Byrantine times and comis from the surth century to Roman times (3) miscellaneous collections including inscriptions (Procentian Cyrpotol and Greek) bronces glass alabaster bone etc. An interesting feature is the room of reconstructed tombis Extensive reserve collections are available for students.

An archamlogical library (see above) is housed in the Cyprus Masenin building and is open to students

Publs A Guide to the Cyprus Museum (in English and Greek) Report of the Department of Antiquities Annual Report of the Director of Antiquities

- Folk Art Museum POB 1436 Nicosia f 1950 Cyprus arts and crafts from early to recent times mainly Cypriot Greek items
 Landary Museum Nicosia mediaval tombstones marble
- Lapidary Museum Nicosia medieval tombstones marble lintels carved stones of palaces churches etc
- Museum of Byzantine tenne Nicosia belongs to the Church collections of icons from 11th century onward
- District Museums Limassol Larnaca and Paphos and local museums in Famagusta Episkopi (Curium) and Kouklia (Old Paphos)

COLLEGES

- Paedagogiki Academia (College of Education) Nicosus i 1959 3 year courses for elementary school teachers Principal Michael J Marannerits is a Med 25 teachers 250 students public Epstess Paedagogikis Academias (yearbook) Dilton Pedagogikis Emirero seos (Educational Bulletin quarterly) Spoudaths (Student twice a year)
- Cyprus Forestry College Prodromos i 1951 3 teachers 36 students Principal W Finlayson Asst Principal N TH KARAPITTIDES
- Technical Institute Nicosia courses in machine shop fitting and turning blacksmithing welding and sheet metal work motor vehicle repair electrical installation and radio and television mechanics separate Building Trades Dept

BIBLIOGRAPHY

- ALASTOS, D. Cyprus in History (London, 1955).
- ARNOLD, PERCY. Cyprus Challenge (London: Hogarth Press, 1956).
- BAKER, Sir S. W. Cyprus as I saw it in 1879 (London, 1879).
- BALFOUR, P. The Orphaned Realm: Journeys through Cyprus (London, 1951).
- BARKER, DUDLEY. Grivas (London, Cresset Press, 1960).
- BROWNE, E. G. Materials for the Study of the Babi Religion (Cambridge, 1918).
- BYFORD-JONES, W. Grivas and the Story of EOKA (London, Robert Hale, 1960).
- Casson, S. Ancient Cyprus (London, 1937).
- Совнам, С. D. An Attempt at a Bibliography (New Ed., Nicosia, 1929).
 - Excerpta Cypria (extracts, descriptive and historical, from 80 writers and 12 tongues; also includes his Bibliography in an expanded form, calculating 860 entries) (Cambridge, 1908).
 - Churches and Saints of Cyprus (London, 1910).
 - Laws and Regulations affecting Waqf Property (translation).
- DIRAIOS, P. A Guide to the Cyprus Museum (Nicosia, 1953).
- DUCKWORTH, H. T. F. The Church of Cyprus (London, 1900).
- Durrell, Lawrence. Bitter Lemons, Cyprus 1953-56 (Faber and Faber, 1957).
- EMILIANIDES, ACHILLE. Histoire de Chypre (Paris, 1963).
- ENLART, C. L'Art Gothique en Chyprc (Paris, 1889).
- ESIN, EMEL. Aspects of Turkish Civilization in Cyprus (Ankara University Press, Ankara, 1965).
- FOLEY, CHARLES. Island in Revolt (London, Longmans Green, 1962).
 - Legacy of Strife (Penguin, London, 1964).
- Foot, Sylvia. Emergency Exit (Chatto and Windus, London, 1960).
- FOOT, Sir. H. A Start in Freedom (London, 1964).
- Francis, R. B. The medieval churches of Cyprus (London, 1949).
- GRIVAS (DIGHENIS), GEORGE. Gnerilla Warfare and EOKA's Struggle (London, Longmans, 1964).

 Memoirs of General Grivas (London, Longmans, 1964).
- Gunnis, R. Historic Cyprus: A Guide to its Towns and Villages, Monasteries, and Castles (London, 1936, 2nd edn. 1947).
- HACKETT, J. A History of the Orthodox Church of Cyprus (London, 1901).
- HAGGARD, H. RIDER. A Winter Pilgrimage (London, 1904).
- HARBOTTLE, MICHAEL. The Impartial Soldier (Oxford University Press, 1970).
- HILL, Sir George. A History of Cyprus (4 vols., London, 1940-1952).

- Hogarth, D. G. Devia Cypria: Archæological Journey in Cyprus (London, 1889).
- JEFFERY, G. E. A Description of the Historic Monuments of Cyprus (Nicosia, 1918).
- JENNES, D. The Economics of Cyprus (Montreal, 1962).
- KESHISHIAN, K. Romantic Cyprus (London, 1952).
- LANG, H. Cyprus (London, 1878).
- Lanitis, N. C. Rural Indebtedness and Agricultural Co-operation in Cyprus (Nicosia, Nicolau, 1944).
- LAVENDER, D. S. The Story of Cyprus Mines Corporation (San Marino, Calif., 1962).
- LUKE, Sir H. C. Cyprus under the Turks 1571-1878 (Oxford, 1921).
 - Cyprus: A Portrait and an Appreciation (London, Harrap, 1965).
- MALLOCK, W. H. In an Enchanted Island (London, 1889).

 MEYER, A. J. (with S. VASSILIOU). The Economy of
 Cyprus (Harvard University Press, 1962).
- Moghabghab, T. A. H. Supplementary Excerpts on Cyprus (Nicosia, 1943).
- MYRES, Sir J. L. Handbook of the Cesnola Collection of Antiquities from Cyprus (New York, 1914).
- NEWMAN, PHILIP. A Short History of Cyprus (1940).
- PAPADOPOULLOS, T. The population of Cyprus (1570-1881) (Nicosia, 1965).
- Purcell, H. D. Cyprus (London, Benn, 1969).
- REID-SMITH, E. R. Books and Libraries in Cyprus (London, 1959).
- RICE, D. TALBOT. The Icons of Cyprus (London, 1937).
- RICHARD, J. Chypre Sous les Lusignan (Paris, 1962).
- SPYRIDAKIS, Dr. C. A. Brief History of Cyprus (Nicosia, 1964).
- STORRS, Sir RONALD. A Chronology of Cyprus (Nicosia, 1930).
- STUBBS, W. The Medieval Kingdoms of Cyprus and Armenia (Oxford, 1878).
- STYLIANOU, A. and J. Byzantine Cyprus (Nicosia, 1948). THURSTON, HAZEL. The Traveller's Guide to Cyprus (Jonathan Cape, London, 1967).
- WARD, I. L. Irrigation in Cyprus (London, 1954).
- WEIR, W. W. Education in Cyprus (Nicosia, 1952).
- Wideson, Reno. Cyprus in Pictures (London, 1953). Portrait of Cyprus (Nicosia, 1957).
- XYDIS, S. G. Cyprus—Conflict and Conciliation 1945-58 (Ohio State University Press, Columbus, Ohio, 1967).
- OFFICIAL BOOKS OF REFERENCE:
 - Cyprus: Documents relating to Independence of Cyprus and the Establishment of British Sovereign Base Areas (Cmnd. 1093, H.M.S.O., London, July 1960).
 - Cyprus: Treaty of Guarantee, Nicosia, August 16th, 1960.

The Gulf States

BAHRAIN QATAR TRUCIAL STATES

Until 1858 diplomatic and administrative contacts believes Britain and the Persain Guil Principalities were conducted through the East India Company from 1858 to 1873 these innections were handled hy the Government of Bombay acting for the Crown, and from 1873 to 1947 by the Government of India. Since 1947 regional tool in the Government of India. Since 1947 regional tool in Early in 1968 the British Government announced plans to withdraw all multiary forces from the Gulf hy the end of 1971

THE FEDERATION OF ARAB EMIRATES

Following this representatives of Bahrain Qatar and the seves Trucal States met in Duba in February 1968. As a result of their discussions the Federation of Araban Emittate came into being on March joint However permanent arrangements for union have yet to be agreed opened consisting of one representative from each state lave been introduced. The proposals for a higher federal court joint diplomatic representative from each state lave been introduced. The proposals for a higher federal court joint diplomatic representatives from each state lave been introduced. The proposals for a higher federal capital have yet to be settled. Talks on implementing these proposals continued internitionally throughout 1968 in the proposals of th

The stuation has been complicated by the return to power in the United Lingdom of the Conservative Party in June 1970. The reiteration of Britain a policy of with drawal from the Gulf by the end of 1971 came only in March 1971 with the offer by the Britain Foreign Secretary Six Aker Douglas Home of a new treaty of friendship to replace the defence treaties due to expire a the end of the

year The Trucial Oman Scouts would be incorporated into a declarid defence force (as proposed by Sir John Willoughby in 1969). British officers would be available for second ment and equipment and training supplied However such a treaty presupposes the existence of a formal minon of Gulf states by the end of 1971. British and Sandi Arabba had both been doing their utmost to secure agreement on union among all rune states hit British in lenst realized by the summer of 1971 that probably the best that could be hoped for was a loses association of the Trucial States Bahrain greater size and sophistication (and her freedom from the Iranian claim to her territory diopogen and 1979) have prompted and Captar with whom Sandi Araba hese loss first his shown a simular decision to stand alone.

The attitude of Iran and the Arah states a crucial to the success of any federation. Iran has reluced to recognise the federation if her claim in the halfs of Arah Museum at the Turnel (at pin the half of Shaph and Ras all the Turnel (at pin the half of Shaph and Ras all states are the states of the Museum at the Half and the Half are the states of the states of the states are the states and the states called for a complete British with drawal from the Gelf leaving the states there to form a federation completely free of all atlances. Kewalt despite seeking clover ties with Bahram favours federation in the Gulf leaving the states that the Gulf and reacted favourably to Sir Alec Douglas Homes a proposals Caro regards complete British whithdrawal as a presequisate of any later arrangements for security in the Gulf

Lale Developments

In July 1971 the rulers of Ahu Dhahi Debai Sharjah Pujarah Ajiman and Lum Al Quwan apreed to form a Federat on Ras Al Kha mah declined to sign the new constitution and it is expected that Bahara and Qtatar will proceed to full independence. A meeting is expected to be beld in Abu Dhabi in August 1971 to adopt legis fation for the federal machinery and to discuss executive appointments In late July 1971 there was speculation that a considerable British mil tary presence might remain in the Gull beyond 1971.

These territories are British Protected States all external relations being conducted by the United Lingdom

BRITISH REPRESENTATION

Brilish Political Resident in the Persian Gulf Bahrain G G Arthur

British Political Agents

Bahrain A J D Stirrling

Qatar L F HENDERSON

Dubai J L Bullard

Abu Dhaai C J Treadwell

Special Brit sh Representative for Gulf Policy Co-ordination Sir William Luce

IUDICIAL SYSTEM

Full Court for the Persian Gull Bahram Two or three judges nominated by the Secretary of State appealities to the Privy Couegil in London

Chief Court for the Persian Gulf Bahraio Chief Legal Adviser W J PALMER

Both the above Courts can sit anywhere in the Persian Gulf although the Registries are in Bahrain

Territorial Courts Bahram Quatar Trucial States appeal fies from these courts to the Chief Court

BAHRAIN

GEOGRAPHY AND HISTORY

The Bahrain Archipelago lies near Qatar off the west coast of the Gulf.

The total area of the Bahrain group of islands is 245 square miles. Bahrain itself, the principal island, is 30 miles long and 10 miles wide. To the north-east of Bahrain, and linked to it by a causeway and motor road, lies Muharraq island, which is approximately 4 miles long. The archipelago comprising the State of Bahrain consists of thirty-three islands, including Nabih Salih, Jeddah, Hawar and Umm Suban.

The total population is 205,000. The port of Manama, the capital and seat of government, has a population of approximately 80,000 (including some Indian merchants and several hundred Europeans). The town of Muharraq has a predominantly Arab population of approximately 35,000. Both Sunni and Shia Moslems are represented in the indigenous population, the Ruling Family belonging to the Sunnis.

After several centuries of independence Bahrain passed firstly under the rule of the Portuguese (1521 to 1602) and secondly, but intermittently, under Iranian rule (1602 to 1782). The Iranians were expelled in 1783 by the Utub tribe from Arabia whose paramount family, the Al-Khalifas, became the independent Sheikhs of Bahrain and have ruled Bahrain ever since, except for a short break before 1810. Iranian claims based on the Iranian occupation of the islands in the seventeenth and eighteenth centuries nevertheless continued to be made from time to time.

In the nineteenth century European powers began to interest themselves in the Gulf area, and Britain was principally concerned to prevent French, Russian and German penetration towards India, and to suppress the slave and arms trades. In 1861, in consequence of political claims put forward by Iran and Turkey, the Sheikh of Bahrain undertook to abstain from the prosecution of war, piracy and slavery by sea in return for British support against aggression. In 1880 and 1892 the Sheikh further undertook not to cede, mortgage or otherwise dispose of parts of his territories to anyone except the British Government, nor to enter into any relationship with a foreign government other than the British without British consent.

Bahrain was naturally affected by the general post-war ferment in the Arab world. The first tentative step towards democratic institutions was taken in February 1956, when elections were held for members of an Education and Health Council. Shortly afterwards there was a strike in the oil refinery, said to be partly a protest against the paternalistic attitude of the British adviser to the Shaikh. There were further disturbances at the time of the Suez crisis. Meanwhile, further symbols of Bahrain's growing independence were the establishment of Bahraini as opposed to British legal jurisdiction over a wide range of nationalities (1957), the issue of Bahrain's own stamps (1960), and the introduction of a separate currency (1965).

A small-scale distribution of village lands was started in 1960, and among economic developments the construction of a new town, Isa Town, which is being built to Western standards of amenity, has been prominent; its first stage was completed and formally inaugurated in November 1968. Bahrain also pioneered free education and health services in the Gulf, and good electricity and water services are available. There was another major strike in 1965 lasting from March 19th to April 30th, the principal cause being a fear of redundancies in the oil companies. In May 1966 Britain announced that her principal base in Arabia would be transferred from Aden to Bahrain in 1968, and a more realistic rent was agreed with the Bahrain Government for the military establishment, However, in 1968 the Wilson government announced that all forces "East of Suez"—including those in the Gulf—would be withdrawn by the end of 1971. This decision was confirmed by the Heath government in March 1971.

Bahrain is officially committed to membership of the embryonic Federation of Arab Emirates, and Sheikh Isa bin Sulman al-Khalifa reaffirmed this policy in December 1970. However, most observers consider that Bahrain is likely to become independent outside a federation by the end of 1971 and to draw closer to Kuwait. With over half the Federation's population and high educational and social welfare standards built up over 40 years, Bahrain would certainly be the natural leader of the Federation and has a strong claim to be its capital; the claim is, however, resisted by the richer but more backward sheikdoms further down the Gulf. One major obstacle to progress on this issue appeared to be finally removed in May 1970 when Iran accepted the United Nations' report on Bahrain's future. The UN representatives visited the island in April and found that popular opinion overwhelmingly favoured complete independence rather than union with Iran. Teheran nevertheless expressed misgivings about the safety of the Iranian community in Bahrain, which it claims is much larger than the 4 per cent figure given in the official census.

Extensive administrative and political reforms came into effect in January 1970. A twelve-member Council of State became the State's supreme executive authority, this being the first formal delegation of the sheikh's powers. Only four of the initial twelve "Directors" were members of the royal family, but all were Bahrainis, and the British advisers were officially reduced to civil servant status. Equal numbers of Sunni and Shi'ite Muslims were included (the royal family apart) to represent Bahrain's religious balance. The reform was claimed to bring Bahrain closer to the Kuwait form of government rather than that in the Trucial sheikdoms. In December 1970, on the ninth anniversary of his accession, the ruler of Bahrain announced that the drafting of the country's first constitution would begin at once and that it would be promulgated at the end of 1971. No arrangements for elections were mentioned.

C.N.B.

ECONOMICS

Agriculture and eatile breeding are practised throughout the islands he main crops being dates and lacerne Traditional occupations such as dhow building fishing and pearing continue but on a much smaller scale than before Inrecent years several soft drink factories and brick making plants have been established and as major British firm has recently established a local fishing company to develop the prawn potential.

Oil in commercial quantity was found in 1932. The concession is beld by the Blahrain Perfoleum Company, which is owned jointly by the Standard Oil Company of California and Texaco Inc. 11 extends over the whole of Plahrain and expures in 2024. The Company is regardered in Canada. It was announced in December 1952, that the agreement between the Sheikh and the Company but been modified to allow a firty fifty profit sharing arrangement. The State a revenue from the Company but been modified to allow a firty fifty profit sharing arrangement. The State a revenue from 2017 (the Organization of Arab Lettoleum Exportung Countries) in May 1907. The first approach for exploration rights in Bahrain from Japanese companies came in July 1907 when a delegation discussed the possibility of exploring a 1500 square mile area formerly held by the Continental Oil Company.

The second largest refinery in the Middle East is at Bahrain in 1900 at refined a second total of over 20 million barrols although their figure includes crude oil piped from Saudi Arabia the Bahrain Petroleum Company itself produced a record 38 million barrols in 1970. Froduction from Abu Saafa, a new offshore field between Bahrain and Saudi Arabia. Degan in 1968 at the rate of 1 300 000 total Saudi Arabia.

The island is becoming an important communications center A new bridge between Manama and Muharraq and a modern air terminal were completed during 1961. In 1969 a development programme was announced which should exable the terminal to handle 'jumbo' jets by the end of

1970. In the first ball of 1962 new port installations were completed at Mina Sulman. This includes storage and refrageration facilities for the transit trade. A slipway and modern marine and engineering work-hops adjacent to the port were completed during 1963. Bahrain has a fire zone in which many British American and local concerns have there headquarters the island is a major entrepost market for the neighbouring Cull states.

The new Bahrain Development Bureau offers inducements to forcegn suvertors in industrial and commercial projects soliably in the form of relief from taxation, freedom to repartition to repartition to repartition to repartition to repartition to repartition to repartition to repartition to repartition to repartition for the natural gas. The concern Cull states coung to the greater educational advancement of the population and the small scale of the islands on production and reserves. In addition, the economy may suffer from the nuncipated withdrawal of the British garrison whose local spending is estimated at £5 million annually.

In October 1968 the Development Burrau achieved a major breakthough in the form of a preject to build an alamination straight beginning to the form of a preject to build an alamination smoller on the island. The construction contract was angued in January 1969 when the eventual capacity of the fac milition plant was estimated at 90 000 tons per anoum this was raised to 120 000 tons when a contract for extensions to the plant was awarded to a British company in June 1970. The Bahraim Governmen has a 27½ per cent share in the consortium Alaminium Bahrain (ALDA), the rest of the capital has been subscribed by a variety of European and American interests principal economic putification for the ropy of the proportion of the pro

CNB

STATISTICS

AREA AND POPULATION

| AFEA | | Population (1965 census) | |
|-----------|---------|--------------------------|---------------|
| sq. miles | Total | Manama (capital) | Muharraq Town |
| 255 | 182,203 | 79,100 | 34,430 |

(1969 population estimate 205,000).

The area of Bahrain Island is about 217 square miles; there are about 30 other islands, all much smaller, within the Emirate.

EMPLOYMENT

(1965)

| CKODE | OIL | PKUD | UUI | IUN |
|-------|------|----------|-----|-----|
| ('00 | o me | etric to | ns) | |
| | | | | |

| Agriculture and fishing | . | 4,654 |
|-------------------------|---|--------|
| Manufacturing . | | 401 |
| Construction | | 8,328 |
| Oil · · · | . | 6,940 |
| Mining and Quarrying | | 177 |
| Retail Trade | . | 5,920 |
| Transport | . | 5,494 |
| Government Services | . | 10,394 |
| Other | . | 10,956 |
| TOTAL | | 53,274 |

| 1966 3,020 | 1967 3,600 | 1968 3,686 | 1969 3,800 | 1970 3,836 | | | | |
|---|---------------|---------------|---------------|---------------|--|--|--|--|
| REFINERY PRODUCTION (Output in million barrels) | | | | | | | | |
| 1065 | 1056 | 1067 | 1068 | 1070* | | | | |

Note: 1 metric ton equals approx. 7.3 harrels.

• 1969 figure not available.

84.3

84.5

92.0

Induttry: Building materials, clothing, soft drinks, plastic products, industrial gases, boat building and pearl diving.

67.6

69.6

FINANCE

1 Bahrain Dinar=1,000 fils=10 Qatar/Dubai Riyals.
1.142 Bahrain Dinars=£1 sterling; 0.454 Bahrain Dinars=U.S. \$1.00.
100 Bahrain Dinars=£87.50 sterling=U.S. \$210.

BUDGET

(1969-'000 Bahrain Dinars)

| | Rev | ENUE | | | ĺ | | Exp | endi | TURE | (Princi | ipal it | ems) | | |
|--|-----|------|---|---|---|-------------------------|--|------|-------|------------|---------|------|---|---|
| Oil Payments Customs Other Items . | • | * | • | • | | 8,870 2,500 1,380 | Health . Education Security Administra Other . | | and l | : Posts | • | | | 2,700 3,200 1,959 950 4,770 |
| Тот | AL. | | | | • | 12,750 | | Тот | A1 | • | • | * | • | 12.585 |

There is a separate development budget, with an expenditure of B.D. 2.17 million in 1969.

Currency in Circulation at year end (B.D.): (1966) 9.995,000, (1967) 13,437,000, (1966) 16,957,000. The Bahraini Diear is the official currency in Abu Dhabi and is accepted in other Gulf States; by 1969 nearly two-thirds of the issue circulated outside Bahrain.

THE GULF STATES-BAHRAIN-(STATISTICS)

EXTERNAL TRADE

(BD '000)

| | 1966 | 1967 | 1968 |
|---|--------|--------|--------|
| Imports Exports and Re exports (excl oil) | 42 034 | 45 453 | 52 02I |
| | 12 595 | 14 690 | 18 494 |

COMMODITIES

| Imports | 1966 | 1967 | 1968 |
|---------------------------------|------------|-------|------------|
| Household goods | 6 764 | 7 928 | 10 508 |
| Provisions n e s | 3 751 | 4 117 | 4 671 |
| Garments | 2 427 | 3 005 | 4 113 |
| Machinery and cilwell supplies | 3 078 | 3 463 | 3 805 |
| Cotton piece goods | 1 526 | 1844 | 2 526 |
| Silk and silk piece goods | 1 739 | 1 707 | 2 486 |
| lardware and cutlery | 2 496 | 2 286 | 2 389 |
| Ruce | 1 2 135 1 | 2 130 | 2 192 |
| Motor cars lorries and tractors | I 469 | 1511 | 1 933 |
| Fresh fruits and vegetables | 1 099 | 1 254 | 1 262 |
| Building materials n e s | 921 | 1 123 | 1 028 |
| Haberdashery and hostery | 670 | 810 | 949 |
| Cigarettes | 770 | 1 020 | 943 |
| Wool and woollen p ece goods | 770 602 | 618 | 896 |
| Spices | 901 | 1 029 | 813 |
| Motor accessories | 651 | 629 | 702 |
| Timber | | 640 | 642 |
| Cement | 773 898 | 661 | 642 628 |

| RE Exports | 1966 | 1967 | 1968 |
|--------------------------------|-------------------|------------|-------|
| Household goods | 1 114 | 1 732 | 2 207 |
| Cotton piece goods | 989 | 1 276 | 2 031 |
| Sarments | 989 928 | I 378 | 2 010 |
| silk and silk piece goods | 1 965 | 2 114 | 2 000 |
| TOVISIONS | 775 | 730 | 1 586 |
| fachinery and oilwell supplies | 775 653 763 | 730 961 | 980 |
| ipices | 763 | 1 008 | 695 |
| Rice | 1 106 | 967 | 679 |
| Iaberdashery and hostery | 339 | 436 | 559 |

COUNTRIES

| IMPORTS | 1966 | 1967 | 1968 | 1969 |
|-------------------------|----------------|--------|--------|-------|
| United Kingdom | 9 298 | 10 237 | 12 735 | 9 914 |
| India | 2 355 | 2 521 | 2 516 | 1 927 |
| United States | 2 355 5 829 | 5 832 | 6 289 | 4 024 |
| Japan | 4 534 1 808 | 6049 | 8 248 | 5 943 |
| German Federal Republic | | 1 68i | 2 239 | 1 771 |
| Netherlands | 1 580 | 1 426 | I 499 | 1 178 |
| Pakistan | 1 862 | 1 960 | 2 455 | x 686 |
| Italy | 1 307 | 1 105 | 1 383 | 737 |
| China People's Republic | 1 391 | 1 846 | 2 435 | 2 444 |
| Hong Kong | 1 197 | 1 603 | 1 785 | 1 654 |

* Jan Sept

COUNTRIES—continued

| RE | -Exp | orts | . | 1966 | 1967 | 1968 |
|---|------|------|-------|--|--|---|
| Saudi Arabia Qatar . Iran . Dubai . Abu Dhabi Kuwait . | : | : | : | 6,009 1,853 1,451 496 818 756 | 7,632 1,842 1,251 758 1,076 753 | 10,625 1,554 1,052 905 1,112 727 |

TRANSPORT ROADS

| Type of | LICENC | Œ | | 1966 | 1967 | 1968 |
|---|--------|---------|------|--|--|--|
| Private Cars . Taxi Cabs . Vans and Lorries Private Buses . Public Buses . Motor Cycles . | : | : | : | 6,027 810 2,210 257 137 584 | 6,480 857 2,288 275 129 660 | 7,078 901 2,372 286 130 923 |
| Total (excl | . moto | or cycl | les) | 9,441 | 10,029 | 10,767 |

EDUCATION (Number of pupils—1968–69)

| | Boys | GIRLS | TOTAL |
|--|--------------------------|--------------------------|--------------------------|
| Primary. Intermediate . Secondary . Higher, Technical and Religious Edu- | 20,165 2,941 3,334 | 14,636 2,322 1,904 | 34,801 5,263 5,238 |
| cation | 840 | 96 | 936 |
| TOTAL | 27,280 | 18,958 | 46,238 |

In 1968-69 there were 71 primary, 21 intermediate and 6 secondary schools, with 4 institutions offering further education courses.

Source: Statistical Bureau, Finance Department, Bahrain Government.

THE CONSTITUTION

Important constitutional reforms were announced in December 1969 and came into effect early in 1970. A new Council of State was created by royal decree; it consists of twelve members and a President, and is empowered to direct the internal and external affairs of the state. Members of the Council all have particular responsibilities but are described as Heads of Departments rather than Ministers. The reform reduced the royal family's representation on the administration and also that of the British officials in Bahrain, whose status became subordinate to that of the Heads of Departments.

There are four urban municipalities—Manama, Muharraq, Rifaa and Hedd—and two rural municipalities—Sitra and Jidhafs—which are administered by councils,

half of whose members are elected by male and female ratepayers and half of whom are nominated by the Government. The Municipal Councils in turn nominate five members to the eight-man Health and Education Councils, the remaining three members being selected by the Government. These bodies, together with other committees responsible for such matters as Electricity, Rural Affairs. Water Conservation and Agriculture are given a fairly free hand in the administration of the respective Departments

Bahrain is linked by treaties with Great Britain, which has undertaken to protect it against foreign aggression and to conduct its external affairs. Treaties have been signed between Bahrain and Britain in 1820 (through the East India Company), 1861 and 1892.

THE GOVERNMENT

Rufer Sheikh Isa bin Sulman Al-Khalifa K.C.M.G. Crowa Prince Sheikh Hamed BIN ISA AL KHALIPA

COUNCIL OF STATE

(July 1971)

President Sheikh KHALIFA BIN SULMAN AL KHALIFA (Pres of Finance and Pres of Electricity Board)

Members.

Head of Defence Ospartment HE Sheikh HAMED BIN ISA AL KHALIPA

Head of Foreign Affairs Department Sheikh MUHAMMAD BIN MUBARAK AL KHALIFA

Head of Finance Department Sayed Maryoud Alaws Head of Education Denartment AHMED AL UMRAN

Head of Health Ospartment Dr ALI FARHROD Head of Information Ospartment MUHAMMAD JABIR AL ANSARI

Head of Justice Department Shoukh KHALID BIN MUHAN MAD AL KRALIFA

Head of Development and Technical Services Department YUSEF SRIBAWI

Head of Labour and Social Affairs Department Jawwan AL ARRAYED

Head of Municipal and Rural Affairs Department Sheikh ABDULLA BIN KHALID AL KHALIPA

Legal Advisor Dr Hussein al Baharna

JUDICIAL SYSTEM

Chief Judge of the Bahrain Courts Sheikh Dail Bin Hamad AL KHALIFA OBE

Registrar, Bahram Courts Salim At Urayidh Judicial Adviser to Bahrain Courts Waser Nine Judge of the British Courts W] PALMER

The Bahram local courts exercise purediction over Bahram nationals natives of other Persian Gulf Sheikh doms and nationals of Saudi Arabia Muscat and Oman the Yemen Iran Iraq the United Arab Republic the Lebanon and a number of other Muslim countries

The Cruminal Law is contained in various Codes Ordinances and Regulations which have been brought into force for the British Courts and with certain exceptions for the Bahram local courts

The British jurisdiction has been regulated by a number of British Orders in Council Under these orders British jurisdiction extends to all those persons not included in the

Judges of the British Court are qualified lawyers ap-pointed by the Secretary of State There is a Registrar who is also a qualified lawyer who may try criminal cases within certain limits. Appeals lie from the Registrar to the Judge. Appeals from a Judge of the Court lie to the Chief Court for the Persian Gulf.

A Joint Court consisting of a Judge or Registrar of the British Court and a nominee of the Ruler deals with cases involving local subjects and foreigners and appeal hes to a Joint Court of Appeal, Few cases are now heard by this Const

Britain is engaged in handing over complete control of the Bahram courts to the Bahram authorities during the 1970-71 period

RELIGION

The great majority of the people are Muslims of the Sunni and Shia sects the Ruling Family being Sunnis Religious affiliation (1965 Census)

Muslims 173 594 5 832 Christians Tews 149 Others 2 628 TOTAL 182 203

PRESS AND RADIO

- al Adhwaa Arab Printing and Publishing Establishment POB 224 Tijjar Rd Manama i 1965 Arabic illustrated weekly Editor Manhoup At Murri circ 3 000
- Arab Markets POB 604 Bahram monthly English and Arabic Editor Appu F Bushara
- Awaii Evening News Awaii English daily newsheet published by The Bahrain Petroleum Co Ltd circ
- Awah Magazine Awali English monthly illustrated published by the Bahrain Petroleum Co Ltd cure
- Bahrain Trade Directory PO.B 524 Manama annual Publisher and Man. Dir A E Ashir
- al Hiya al Tijariya (Commerce Review) POB 666 Manama bilingual published by Bahram Chamber of Commerce and Industry
- Hung al Bahrain (Bahrain Calling) POB 253 Manama Rad o monthly Arabic published by the Information Dept Manama Editor (vacant) cure 4 000
- al Jarida al Rasmiya (Official Gazette) Information Depart ment Government of Bahrain Manama f 1957 Arabic weekly
- Kanoo News Yusuf bin Ahmed Kanoo Bahrain monthly Editor L. Morriand
- al Murshid Gulf Trade Services POB 553 Bahrain monthly guide including What's on in Bahrain English and Arabic Editor M SOLIMAN
- al Najmar al Asbula (Weskly Star) Awalı Arabic weekly published by The Bahrain Petroleum Co Ltd circ 8 000
- Sada ai Asboa POB 549 Bahram f 1969 Arabic weekly Owner and Editor in Chief ALI SAYYAR
- Welcome to Bahrain Augustan Press POB 551 Bahrain annual Author J H D BELGRAVE
- Bahrain Broadcasting Station POB 253 Manama f 1955 state owned and operated enterprise two 2 kW transmitters programmes are in Arabic only and in cinde news plays and talks Head of Information Sheikh Muhamman bin Mubarak Al-Khalifa Dir of Broadcasting IBRAHIM LANGO
- English language programmes broadcast by the US Air Force in Dhahran and by ARAMCO can be received in Bahrain as can the television service provided

In 1968 there were approximately 53 000 receiving sets 213

FINANCE

BANKING

(cap. = capital; dep. = deposits; m. = millions; B.D. = Bahrain Dinars)

Bank of Bahrain: P.O.B. 106, Manama; f. 1957; cap. p.u. (1969) B.D. 750,000; dep. B.D. 5.53m.; Chair. At-Haj Khalil Ebrahim Kanoo; Man. I. McLaren.

Foreign Banks

Arab Bank Ltd.: Amman, Jordan; P.O.B. 395, Manama; Man. Adnan N. Bseisu.

British Bank of the Middle East: London; P.O.B. 57, Manama; Man. B. W. J. S. Brisby.

Chase Manhattan Bank: New York; Manama.

Eastern Bank Ltd.: London; P.O.B. 29, Manama; Man. in Bahrain E. G. Scott.

First National City Bank: New York; P.O.B. 548, Manama; Man. C. H. HALLOCK.

Habib Bank (Overseas) Ltd.: Karachi; Government Road, Manama.

Rafidain Bank: Baghdad; Tijjar Road, Manama. United Bank: Karachi; Government Road, Manama.

INSURANCE

About fourteen foreign insurance companies are represented.

TRADE AND INDUSTRY

Bahrain Chamber of Commerce and Industry: P.O.B. 248. Manama; f. 1939; 1,200 mems.; Pres. Ali Abdul RAHMAN AL WAZZAN; Dir. YUSUF MUHAMMAD SALEH.

Bahrain Department of Development and Engineering Services: P.O.B. 235, Manama; Dir. Yousser Shirawi.

Department of Information: P.O.B. 8554, Bahrain Government, Manama.

Michael Rice Group-Middle East: P.O.B. 551, Manama; consultants to the Bahrain Government and to numerous local and foreign businesses trading in Bahrain, the Gulf area, Saudi Arabia and Kuwait.

There are no Trade Unions in Bahrain.

The Bahrain Petroleum Company (BAPCO) Ltd.: Awali: the sole oil producer in Bahrain; owned jointly by Texaco and Standard Oil of California; also operates the Bahrain refinery and holds contract to supply natural gas to the ALBA aluminium smelter; Pres. L. D. Josephson.

TRANSPORT

ROADS

Director of Works: T. D. Lewis.

Most inhabited areas of Bahrain are linked by bitumensurfaced roads. Public transport consists of taxis and privately owned bus services. A modern network of dual highways is in course of development; the length of the paved road system rose from 4,300 metres in 1954 to 30,000 metres in 1968. In 1967 the rule of the road was changed from left to right. At the end of 1969 there were 14,700 vehicles in use, being an increase of 14 per cent during the year. There were 909 taxis and 139 buses in use. A Petrol Tax of 21 per cent was introduced.

SHIPPING

Director-General of Customs and Ports: Shaik DAIJ BIN KHALIFA AL-KHALIFA.

Harbour Master: Captain D. M. WALTER.

Cargo Manager: Hassan Shams.

Numerous shipping services link Bahrain and the Gulf with Britain and with Europe (Strick Line, V.N.S. "Kerk" Line, Hansa Line, Nationale Compagnie Havraise Peninsulaire and Compagnie Maritime Belge, Kuwait Shipping Company, Iraqi Maritime Transport Corporation, Lauro Line, Yugo-Linea, Polish Ocean Lines); with the East and West Coasts of U.S.A. (Concordia Line, Nedlloyd Line, Hoegh Line); with South and East Africa (KPM Line): with Pakistan, India, Japan and the Far East and Australia (British & India Steam Navigation Company, Maersk Line, Everett Johnson Line, "K" Line of Japan, etc.). Though predominantly cargo operators, most of the foregoing lines have some passenger accommodation available; the British India Line operates a mail service between Bombay, Karachi, Bahrain and other Gulf Ports, carrying passengers in Saloon and Deck classes.

The deep water harbour of Mina Sulman was opened in April 1962; it has six berths capable of taking vessels of draughts up to 30 ft. In the vicinity is a slipway, on which may be slipped vessels of up to 1,000 tons and 220 ft. in length. A trawler basin is the centre of a flourishing shrimping industry, the packaged produce being exported primarily to Europe and North America.

Since 1958 Bahrain has been a free transit area.

CIVIL AVIATION

Muharraq Airport has a first-class runway, capable of taking the largest aircraft in use. A modern airport terminus was opened in December 1961.

Gulf Aviation Co. Ltd.: P.O.B. 138, Bahrain Island; f. 1950; jointly owned by the governments of Bahrain, Qatar, Abu Dhabi, and by B.O.A.C.; services from Bahrain to Kuwait, Abu Dhabi, Al Ain, Bandar Abbas, Dhahran, Doha, Dubai, Muscat, Sharjah and Shiraz; the fleet consists of one BAC 1-11, two F27, four DC-3, two Beechcraft B8o and one chartered VC1o (Gulf/London

Bahrain is served by the following foreign airlines: Air India, B.O.A.C., Iran Air, Iraqi Airways, Kuwait Airways, M.E.A., P.I.A. (Pakistan), Qantas, Saudi Arabian Airways, T.M.A.

EDUCATION

Education is free in Bahrain, and the primary schools (of which there are 70—40 boys' and 30 girls' schools, with nearly 36,000 pupils in 1970) take children at the age of six for a six-year course. There are 35 intermediate and secondary schools-21 boys' and 14 girls' schools-and pupils study two years at the Intermediate and three years at the Secondary stage. In 1970 there were 6,800 pupils at Intermediate level and 5,750 at Secondary level.

Approximately 1,000 students were studying in post-Secondary education at all levels and there are three higher educational establishments in the island, a Men's Teacher Training College (120 students) and a Women's Teacher Training College (100 students) and the Gulf Technical College with 60 students which opened in September 1969. The sexes are segregated in all schools.

British Council: P.O.B. 452, Manama, Bahrain; cultural and educational activities; library of 10,000 books and 85 periodicals; branch in Dubai; Rep. J. G. Hanson. Gulf Technical College: Isa Town, Bahrain; f. 1969; 200,

full-time students.

OATAR

GEOGRAPHY AND HISTORY

The Shekhdon of Qatar us a pennsula roughly roo miles in length with a hreadth varying between 35 and 50 miles on the west coast of the Persun Gulf. The total area is one square miles There are some 80 oco unbalatinats two-thirds of whom are concentrated in the town of Doha on the east coast. Two other ports: Zakirt on the west coast and Umm Said on the east owe their existence to the discovery of 01 Zakirt is a convenent if Shallow harbour for the import of goods from Bahrain and Umm Said affords anchorage to the deep-sea tankers and freighters.

Qatar is stony sandy and barren, limited supplies of moleground water are unsuitable for drinking or agri culture because of high mineral content. Over half the water supply is now provided by sea water distillation processes. The inhabitants have traditionally lived from pearl-driving fishing and nomadic herding.

Owing to the andity of the penniula the early intory of Qatar is of little interest. In 1796 Great Britain in order to exclude other powers from the area made as agreement with the Shakhh of Qatar who undertook not to eede mortgage or otherwise dispose of parts of his territories to anyone except the British Government nor to enter into any relationship with a foreign government other than the

British without British consent Similar agreements had been concluded with Bahrain in 1860 and 1802 with the Turcial States in 1802 and with Kuwait in 1809 in return British undertook to protect Qatar from all aggression by sea and to lend her good offices in case of an overland attack

The desovery of oil in the 1930s promised greater prosperty for Quatr but became of the Second World Warnedortton did not begin on a commercial scale until 230 (see below) An ambitious development programme 31 ow being put into operation with the revenues from the production and export of oil The Sheikhdom has taken a leading part in moves towards the formation of a Gulf Federation it also enjoys close relations with Saud Arabia In Jannary 1961 (gatar jound the Organization of Petroleum Exporting Constitution 31 of 1981). The previous formation of Arab Petroleum Exporting Constitution and in May 1970 it also became a member of OAPEC (the Organization of Arab Petroleum Exporting Constitution).

In Anni 1970 a new provisional constitution was announced which it was said would assist Quar's stuty into the Faderance of Arab Emirates. The constitution came into effect from July but the first eahinest was formed in May the Ruler became Prime Minister with responsibility for oil and six of the other nine members were also members of the Royal Family.

ECONOMICS

Formerly Qatar was one of the centres of the pearl in dastry but today her principal source of wealth is oil Some fishing is carried on to supply local demands Unlike many of the other Sheikhdoms Qatar bas no entrepot trade

Interest in the petroleum possibilities of Qatar was first simulated by the entry of Standard of California into Bahrain in 1930 Shortly after this date the Anglo Iranian Company received permission from the utiler to make a surface survey of his territorial and in 1935 they were granted a concession This gave them exclusive petroleum upht in the Shekikidom and its territorial waters for 75 and a concession This gave them exclusive petroleum opht in the Shekikidom and its territorial waters for 75 and an annual certified its 50 concession was later transferred to years and 300 con rupees thereafter and a royalty of 3 rupees per long ton The concession was later transferred to Petroleum Concessions Ltd which formed an operating company Petroleum Development (Qatar) Ltd.

Petroleum Development started exploration in 1937 and oil was discovered in 1938. Field activities were interrupted during the war but resumed in 1947. By 1939 the Company had completed a drilling programme the laying of a pipeline system from the field of Dukhan on the west coast to Unin Said and the construction of terminal lacilities At the end of that year the first shipment was made from the Unin Said offshore berthe Since 1965 production has stagnated at a hitle over nine million tons a year

In 1951 the royalty rate was raised to 10 rupees and in 1952 a profit sharing scheme was adopted A year later the name of the Company was changed to Qatar Petroleum Company Ltd

An offshore grant was awarded to the 'Shell Overseas

Exploration Company in 1932. This covers an area of approximately to coo square males and it express in 2027. A down payment of over f260 coo was made and exploration started in 1933. The first and second exploratory wells tailed to find oil and were abandoned in 1935 and 1936 respectively. The operating company the Shell Company of Cyster, and lose their companishman patients are commenced in December 1939. Test production from the offshore field at Idd el Shaye through temporary fachtures began in January 1944. Construction of permanent facilities on Halal Island some 60 miles off the coast of Cyster were completed early in 1956. This also enabled production to the commenced from Shell's second field production to the commenced from Shell's second field action of oil in 1956 at an annual rate of more than 5 coo coolong tens and this is increasing steadily. In 1963 the Continental Oil Company of Qatar was granted a concession over land and offshore areas relinquisted by the Qatar Petroleum Company and the Shell Company of State and over a stop of territory in the south of the March 1969 a Lapanese concention, was granted an exploration concession in the south of the

With Britain s withdrawal of military forces from the Persana Gull by the end of 1971 and the probable fauture to realize a nine-state Trutial federation. Quatar is likely to become more independent economically. One of its first more is his been to establish its own national oil company which is expected to start exploring offshore areas not with the expected to start exploring offshore areas not missioned an economic development survey by the British Foreign Office.

THE GULF STATES—QATAR—(ECONOMICS, STATISTICS)

The revenue derived from the production and export of oil comprises the principal source of income; by 1970 this revenue amounted to over £40 million per annum. A high percentage of this is being used by the Government to finance an ambitious development programme. So far development has been concentrated in Doha, the capital. Part of the substantial income of the country is being expended on building and equipping schools and hospitals. A 130-bed hospital, which was built in Doha at a total cost of £3.5 m., claims to be one of the most modern hospitals in the world. Early in 1971 the Qatar Petroleum Company announced a £25 million project to process and export natural gas; the liquid gas will pass by pipeline to the terminal at Umm Said. Any surplus is to be supplied, free of charge, to the Qatari Government. Natural gas, piped from Dukhan to Doha, is also used to distil sea-water and to run a 30-MW power station. Doha has a piped water supply which will eventually carry over two million gallons a day. Doha airport is of international standard. Dredging of a four-mile channel, twenty-seven feet deep, into Doha Bay was completed in 1966.

In order to avoid complete dependence on oil the Government will invest oil revenues abroad in stocks and bonds, and will diversify the economy, encouraging such projects as gas-based petrochemical industries, fish-processing, cement, and intensified agriculture. The

Department of Agriculture has already succeeded in making the country self-sufficient in vegetables, production of which was negligible as recently as 1960; fruit production and the planting of forest trees is making rapid progress. Some vegetables, mainly tomatoes, marrows and cucumbers, are now exported to other Gulf states.

Two sections of the diversification programme have recently come to fruition; in 1966 the Qatar National Fishing Company was formed as a partnership between the government (with a 60 per cent interest) and the British Ross Group, with the object of fishing for shrimp in the rich fishing grounds in the Gulf. A freezing plant has been constructed near the new Doha harbour. Seventy-five per cent of the government interest was later sold to private Qatari interests. A few months earlier the Qatar National Cement Manufacturing Company had been founded, after experts had confirmed that ample supplies of suitable raw materials existed within the country, and that sufficient market potential existed within the Gulf area. The plant. powered by natural gas, is at Umm Bab and began production at the rate of 100,000 tons a year early in 1969. In January 1969 a project to build a major ammonia and urea fertilizer plant was announced. Based on the conversion of waste gas, it is scheduled to be completed at Umm Said in 1972 with an output of 430,000 tons annually.

STATISTICS

AREA AND POPULATION

| Area | POPULATION (1970 Estimates) | | | | |
|-----------|-----------------------------|----------------|--|--|--|
| sq. miles | TOTAL | Dona (capital) | | | |
| 4,000 | 112,000 | 80,000 | | | |

OIL
QATAR PETROLEUM COMPANY CRUDE OIL PRODUCTION

| YEAR | Long Tons | YEAR | Long Tons |
|------|-----------|------|-----------|
| 1961 | 8,381,000 | 1966 | 9,059,000 |
| 1962 | 8,800,000 | 1967 | 9,070,000 |
| 1963 | 9,096,000 | 1968 | 9,018,000 |
| 1964 | 9,978,000 | 1969 | 9,366,000 |
| 1965 | 9,158,000 | 1970 | 8,882,000 |

1971 Jan.-May production: 4,111,000 long tons.

SHELL QATAR CRUDE OIL PRODUCTION

| YEAR | Long Tons |
|------|-----------|
| 1967 | 6,263,437 |
| 1968 | 7,005,379 |
| 1969 | 7,390,292 |

THE GULF STATES-QATAR-(STATISTICS)

FINANCE AND TRADE

1 Q/D 1yal=100 Dirhams.

11.43 Q[D ryals=£1 sterling; 4 54 Q[D ryals=U S. \$1 00. 200 Q[D ryals=£8 75 aterling=U.S. \$21.

to O/D ryals=1 Bahraini Dinar.

currency: In 1965 it was agreed to establish a new currency throughout the Persian Gull Principalities, the Gull ryal, to riplace the External rupes of which is 3 equalled f: sterling. Following the devaluation of the Indian rupes in June 1966 the Sandi vyal was adopted as the official currency until September when the Qatar/Dubal vyal was introduced. The vyal was not devalued with the pound sterling in 1967

(million Q/D ryals)

| | 1965 | 1966 | 1967 | 1968 |
|----------------------------------|-------|-------|-------|-------|
| Payments by Qatar Petroleum Co . | 265 7 | 267 4 | 282 2 | 323 4 |
| Payments by Shell Qatar . | 22 8 | 85 7 | 142 5 | 197.7 |

EXTERNAL TRADE

| | 1965 | 1966 | 1967 |
|--|--------------------|-------------------|--------------------|
| Imports Exports and Re-Exports (excl. oil) | 247,271 n a | 311,391 36 092 | 476,895° 59 482 |

• Provisional 1970 figure 305 000

IMPORTS* ('000 Qatex/Dubai ry als)

| Connodities | | | [| 1965 | 1966 | 1967 |
|---|----|---|-----|--|---|---|
| Household goods Garments Machinery Foodstuffs Building materials Electrical radio and allied good | is | : | :} | 54.352 45.738 29.925 67.667 18.365 12.788 | 108,762 50,788 30,702 61,043 19,136 10,868 | 138,429 92,973 77,093 68,023 41,903 18,999 |
| Oilfield materials , | | | - 1 | 6,952 | ¥3,705 | 15,783 |
| | | | | | 1 | 1 |

| | Cour | NTRI | E\$ | | | - t | 1965 | 1966 | 1967 | 1969 |
|------------------|------|-------|-----|---|----------------|-------|--------|--------|--------|---------|
| witzerland . | | , | | - | - - | | 26,604 | 69 547 | 90 084 | na |
| apan | | | | , | | | 33 017 | 40,629 | 78,700 | to 365 |
| Insted Kingdom | | | | | | · 1 | 42,130 | 37.779 | 69 504 | 56 8941 |
| USA | | | | | | 1 | 14.535 | 16,432 | 38,491 | 31,606 |
| india . | | | | | | (| 23 056 | 20,194 | 21,277 | 11,293 |
| Pakustan . | | | | | | - } | 14 297 | 11,452 | 17,710 | na |
| Thina | | ٠ | | | | - 1 | 6,072 | 11,862 | 16 092 | na |
| ermany, Federa | Rep | ublic | ٠. | | | - : 1 | 9 458 | 8 936 | 15,911 | 17,563 |
| Salaysia/Singapo | re | | | | | 1 | 6,555 | 10,075 | 14,177 | na |
| Holland | | | | | | - 1 | 9 904 | 11,256 | 12,167 | na |
| Hong Kong | | | | | | - 1 | 5 938 | 5,665 | 11.437 | na |

The official trade figures for Qutur are not regarded as being fully comprehensive and should only be used as a guide

[†] Provisional 1970 figures United Kingdom 74,000, United States 30 000,

THE CONSTITUTION

Qatar is an independent Sheikhdom linked by treaty with the United Kingdom, which has undertaken to protect it against foreign aggression and to conduct its external affairs. A new provisional constitution came into effect in July 1970. Executive power is put in the hands of a tenman Cabinet, which will appoint three members to a twenty-three member Consultative Assembly; the other twenty members are to be elected. All fundamental democratic rights are guaranteed.

THE GOVERNMENT

Ruler: Sheikh Ahmed BIN ALI AL THANI.

(July 1971)

Prime Minister, responsible for Finance and Petroleum Affairs: Sheikh Khalifa bin Hamad al Thani, Heir to Ruler of Qatar.

Minister of Education: Sheikh Jasim bin Hamad al Thani. Minister of Public Health: Sheikh Abdelaziz bin Hamad al Thani.

Minister of the Economy and Commerce: Sheikh NASSER BIN KHALID AL THANI.

Minister of Electricity and Water: Sheikh Jasim Bin Muhammad al Thani.

Minister of Justice: Sheikh Abdel Rahman bin Saud al Thani.

Minister of Industry and Agriculture: Sheikh Faisal BIN THANI AL THANI.

Minister of Public Works: Khalid bin Abdullah al Atiyyah.

Minister of Labour and Social Affairs: All bin Ahmad al Ansari.

Minister of Transport and Communications: Abdullah bin Nasser al Suwaidi.

JUDICIAL SYSTEM

Qatar courts exercise jurisdiction over Qatar subjects and nationals of all Arab States, and over Iranians, Indonesians and Somalis. The Sharia Court has jurisdiction in personal status matters.

British jurisdiction extends to all those not included in the above categories. Appeals from H.B.M. Court lie to the Chief Court for the Persian Gulf.

In matters regulated by the Labour Law, the Qatar Labour Court has jurisdiction over all persons, irrespective of nationality.

RELIGION

The indigenous population are Muslims of the Sunni sect, most being of the strict Wahabi persuasion.

PRESS

- Al-Doha Magazine: Information Department, P.O.B. 2324, Doha; f. 1969; monthly; Arabic.
- Gulf News: Arabian Newspaper Printing and Publishing House, Doha; f. 1969; weekly; English; Editor Abdullah Husain Naama.
- al Ouroba: Arabian Newspaper Printing and Publishing House, Doha; f. 1969; weekly; Arabic.

RADIO AND TELEVISION

- Radio Qatar: P.O.B. 1414, Doha; f. 1968; government service, broadcasting in Arabic only.
- Qatar Television: P.O.B. 1944, Doha; f. 1970; a new 5-kW. transmitter came into operation in February 1971 which extends reception to the whole Gulf area.

FINANCE

BANKING

Qatar and Dubai Gurrency Board: P.O.B. 1234, Doha; f. 1966; administers the currency for Qatar and Dubai; each state appoints two directors, a fifth being appointed by the Bank of England; currency in circulation (Dec. 1970) Q/D ryals 152.1m.; Chair. The Rulcr; Man. L. P. TEMPEST.

Qatar National Bank, S.A.Q.: Doha, P.O.B. 1000; f. 1964; cap. Q/D ryals 14m., dep. (Dec. 1970) Q/D ryals 105m.; Man. D. A. SMITH.

Arab Bank Ltd.: Amman, Jordan; Doha, P.O.B. 172; Man. Sharif al Ja'Abary.

Bank Sadevat Iran: Doha.

British Bank of the Middle East, The: London; Doha, P.O.B. 57; Man. A. MILLER.

Eastern Bank Ltd.: London; Doha, P.O.B. 29; Man. J. P. DEASY.

First National City Bank: Doha.

Intra Bank Ltd.: Beirut; Doha; rc-opened March 1968. National and Grindlays Bank Ltd.: London; Doha, P.O.B.

90; Man. A. Anderson. United Bank of Pakistan: Doha.

INSURANCE

Qatar Insurance Co.: P.O.B. 666, Doha; f. 1964; branch in Dubai; Man FATHI I. GABR.

Four foreign companies are also represented.

COMMERCE

Qatar Chamber of Commerce: P.O.B. 402, Doha; f. 1963; 13 mems.; Pres. Ahmed Muhammad Al Sowaidi; Sec. Kamal Ali Saleh.

OIL

- National Oil Development Co.: Doha; handles local distributions and marketing of petroleum products; Dir. Ali Jaidah.
- Qatar Oil Go. Ltd (Japan): Doha; formed by a consortium of Japanese companies; granted an 8,500 square mile offshore concession in March 1969; drilling began in January 1971.
- Qatar Petroleum Co.: Doha; the original and still the largest oil producer in Qatar; subsidiary of the Iraq Petroleum Company.
- Shell Company of Qatar: Doha; holds an offshore concession. A third field at Bul Hanine will come on stream in 1972.
- South-East Asia Oil and Gas Co.: Doha; an independent American company; granted an offshore concession in March 1970; Pres. Dr. Robert T. Brinsmade.

THE GULF STATES-OATAR-TRANSPORT, EDUCATION)

TRANSPORT

ROADS

There are some 450 miles of surfaced road linking Doha and the oil centres of Dukl an and Umm Said with the northern end of the peninsula and with Saiwa on the Saudi Arabian border and many more of rough tracks across the desert In 1900 the Salwa road is due to link up with a new road built by Saudi Arabia which will give Ostar access to the Arabian hinterland About 11 000 cars and lorgies form the chief means of transport.

PIPELINES

Oil is transported by pipeline from the oilfield at Dukhan to the loading terminal at Umm Said

Natural gas is brought by pipeline from Dukhan to Doba where it is used as fuel for a power station and water dutillation plant

SHIPPING

Ostar National Navigation and Transport Co . Doha shipping agents I ghterage contractors ship chandling clearing and forwarding agents at the port of Doha.

A 27 ft deep dredged channel leads to a natural basin where sh ps may anchor A 30-ft, deep channel leads from the anchorage to the New Deep Water Jetty which has 30 ft, alongside at all states of t'de and can accommodate four vessels alongside at one time

Ol terminals exist at Umm Sa d and Halul Island for the export of crude oil

CIVIL AVIATION

Doha surport has one 8 000 ft. runway (which is to be extended to 25 000 ft.) and is equipped to a fair international standard.

Gulf Aviation Co Ltd . jointly owned by Bahrain Qatar Abu Dhabi and B O A C (see Bahrain—Civil Aviation)

Doha is served by the following airl nes Alia (Jordan) BOA.C. Gulf Aviation Iranian Airways Iraqi Airways, Auwait Arways M.C.A. Saudi Arabian Arlines Syrian Arab Airlines T.M.A. U.A.A.

EDUCATION

All education within Oatar is free and numerous scholar ships are awarded for study overseas. The state education system was inaugurated in 1956 when 1 400 boys attended 17 primary schools by 1969-70 some 13 500 children (7 500 boys and 6 000 girls) attended 78 primary schools staffed by about 700 teachers. The six year primary stage is followed by a three year preparatory stage (1 450 boys and 750 girls in three schools in 1969-70) and a further three-year secondary stage Secondary education faculaties at present include a teacher training institute a technical school a commercial school and an institute of religious studies altogether 1 070 boys and 300 girls received secondary instruction in 1970 Over 200 Qataris are at present enrolled in higher education institutions abroad almost all in other Arab countries Britain or the USA

TRUCIAL STATES

ABU DHABI DUBAI SHARJAH RAS AL KHAIMAH UMM AL QUWAIN AJMAN FUJAIRAH

GEOGRAPHY AND HISTORY

The coastline of the seven Trucial States extends for nearly 400 miles from the frontier of the Sultanate of Muscat and Oman to Khor al-Odaid on the Qatar Peninsula. The area is one of extremely shallow seas, with offshore islands and coral reefs, and often an intricate pattern of sandbanks and small gulfs as a coastline. In contrast to the Mediterranean, there is a large tide. The waters of the Gulf contain relatively abundant quantities of fish, large and small, hence fishing plays some part in local life. The climate is arid, with very high summer temperatures; and except for a few weeks in winter, air humidity is also very high. The total area of the States has been estimated at approximately 32,000 square miles and it has a rapidly growing population estimated at 180,000, now concentrated in the oil boom areas of Abu Dhabi and Dubai. Many inhabitants are nomadic or settled Arabs. In the coastal towns live also many Persians, Indians, Pakistanis, Baluchis and Negros, the latter being descended from slaves carried from Africa during the course of several centuries of slave trading. The most important port is Dubai, the seat of a British Political Agent, and this has a population of about 75,000. Its significance is due to its position on one of the rare deep creeks of the area, and it now has a very large transit trade. There is also a British Political Agent at Abu Dhabi.

In the early 16th century the Portuguese commercial monopoly of the Gulf area began to be challenged by other European traders eager for a share in the profits from the Eastern trade, first by the Dutch, later by the British. By the end of the century the Portuguese ascendency in the East had declined and in 1650 the Portuguese evacuated Oman losing their entire hold on the Arabian shore. Then followed a period of commercial and political rivalry between the Dutch and the British during which the initial Dutch predominance weakened and in 1766 came practically to an end, while the British were consolidating their supremacy in India.

Both European and Arab pirates were very active in the Persian Gulf during the 17th, 18th and early 19th centuries. Lawlessness reached its height at the beginning of the 19th century when the seafaring Arab tribes were welded together and incited to pillage by Wahhabi emissaries who had established their supremacy over the whole Arabian coast of the Gulf. Attacks on British-flag vessels led to British expeditions against the pirates in 1806 and 1809 and, finally, in 1818 against the pirate headquarters at Ras al Khaimah and other harbours along the 150 miles of "Pirate Coast". In 1820 a General Treaty of Peace for suppressing piracy and slave traffic was concluded between Great Britain and the Arab Tribes of the Persian Gulf. Among the signatories were the principal Sheikhs

of the Pirate Coast and the Sheikhs of Bahrain. A strong British squadron was stationed for some time at Ras al Khaimah to enforce the treaty.

Many piratical acts continued to-be committed and accordingly, in 1835, the Sheikhs were induced to bind themselves by a "Maritime Truce" not to engage, in any circumstances, in hostilities by sea for a period of six months (i.e. during the pearl-diving season). The advantages of this were so marked that they were easily persuaded to renew the truce and continually did so for increasing periods until, in May 1853 a Treaty of Maritime Peace in Perpetuity was concluded between all the Sheikhs of the "Trucial Coast"—as it was henceforth called—establishing a "perpetual maritime truce". It was to be watched over and enforced by the British Government, to whom the signatories were to refer any breach. The British, however, did not interfere in wars between the Sheikhs on land.

The British concern in stopping the slave trade had also led to contacts with the Trucial Coast, where the Sheikhs had been engaged in carrying slaves from Africa to India and Arabia. By agreements signed with the British in 1838-39 and 1847 the Sheikhs undertook to prohibit the carriage of slaves on board vessels belonging to them or their subjects, and consented to the detention and search of such vessels and to their confiscation in case of guilt.

Towards the end of the 19th century France, Germany and Russia showed increasing interest in the Persian Gulf area and in 1892 Britain entered into separate but identical "exclusive" treaties with the Trucial rulers concluded on different dates, whereby the Sheikhs undertook not to cede, mortgage nor otherwise dispose of parts of their territories to anyone except the British Government, nor to enter into any relationship with a foreign government other than the British without British consent. Britain had already undertaken to protect the states from outside attack in the Perpetual Maritime Treaty of 1853.

In 1820 when the General Treaty was signed, there were only five Trucial States. In 1866, on the death of the Chief Sheikh of Sharjah, his domains were divided amongst his four sons, the separate branches of the family being established at Sharjah, Ras al Khaimah, Dibah and Kalba.

In 1952, Kalba was incorporated into Sharjah when its ruler undertook to accept all the treaties and agreements in force between the United Kingdom and the other Trucial States. These undertakings now include recognition of the right of the U.K. Government to fix State boundaries, to settle disputes between the Trucial Sheikhdoms and to render assistance to the Trucial Oman Scouts, a British-officered Arab force set up in 1952. The Ruler of Fujairah also accepted these undertakings when his State was recognised as independent in 1952.

THE GULF STATES-TRUCIAL STATES-(GEOGRAPHY AND HISTORY, ECONOMICS)

In 1955 on British advice a Tricial Council was established at which all seven rulers meet at least twice a year under the chairmanship of the Political Agent an Dubil It was formed with the object of indicing the rulers to adopt a common policy in administrative matters and in the hope that it will be administrative matters and in the hope that it will send to twards a federation fraction of the production of the Persian Gulf States chapter?

With the advent of commercial production of oil in mill a for Abo Dhab has a great opportunity for development. The deposition of the Ruler Sheikh Shakhbut in 1766 removed a major obstacle to implementing this opportunity and the history of this sheikhdom since then is a classic example of a society being transformed almost overnight by the acquisition of immense wealth. Duba, has also benefited greatly from the oil boom.

A British-sponsored Development Fund for the Trutial States was set up in 1965 to which Abu Dhabi is now the main contributor

In June 1965 Shaikh Sagr of Sharjah was deposed In gr test as spepal in the IUN Secretary Feneral supported by Iraq and the United Arab Republic the accession of his cousts Shaikh Khalid passed off without nuclent There was an unsuccessful attempt on the Shaikh a life in luly 1070

Since June 1966 Britain has gradually built a substantial

military base at Sharjah with the object of replacing Aden as the major base in the Middle East by July 1968 the force of 3 000 men there had also displaced Bahrain to become the principal base in the Gulf Early in 1968 the British Government announced that all its forces would be withdrawn from the area by the end of 1971 and this policy was eventually reaffirmed after the Conservative Party's return to power in Britain in June 1970 The Trucial Oman Scouts the effective police and security force in the Trucial States are also based in Sharjah A force of some 1 600 men it has British officers and is pard for by Britain It has been proposed as the nucleus of a federal security force after British withdrawal in 1971 but some states notably Abu Dhabi are already creating their own defence forces Friction may be aroused by dis putes over the ill defined state borders those between Oatar Abu Dhabi and Dubai were settled early in 1970 but the settlement is disputed by Saudi Arabia whose claimed territory overlaps that of Abu Dhabi to a con siderable extent In July 1970 King Faisal requested that a plebiscite be held in the Buraimi district now rules by Abu Dhabi

Further down the Gulf offshore rights also caused trouble in the summer of 1970 Rival claims over the island of Abu Misa were made by both Sharjah and Iran when Umm al Quwan a concessionaire Occidental Petroleum began drilling there

ECONOMICS

ABU DHABI

In Abu Dhabi the oil concession for the greater part of the manifand area is held by Abu Dhab Petroleum Company (same shareholders as the Iraq Petroleum Company) In 1967 a consortium of Phillus Petroleum American Independent Oil Company and ENI obtained a concession over part of the area relinquished by ADPO Further oushore areas are still available Offshore the principal concession holder is Abu Dhabi Marine Areas lowned by British Petroleum and Compagnis Française des Pétroles) A contract was signed in September 1970 between British Petroleum and four Japanese companies Abu Dhabi Oil Qatar Oil North Slope Oil and Alaska Petroleum Development for a joint operation to develop the Bunduq ollfield part of the ADMA concession The Japanese Abu Dhabi Oli Company (Maruzen Oil Daikyu Oil and Nippon Mining) obtained a concession covering relinquished offshore areas in December 1967 and plans to start production from its Mubarraz field by the end of 1972 eventual output is likely to reach 200 000 barrels a day The Murban field started producing in December 1963 and the Bu Hasa field a year later These fields are both about 75 So miles west of the town of Abu Dhabi and well inland from the sea Production in 1969 was over 17 million tons onshore and nearly 12 million tons offshore

The transaction growth of the oil revenues has already anabled Alu Dhah to claim to be the richest country in the world us terms of moome per capita. These revenues the world us terms of moome per capita. These revenues represent the properties of the properties o

mett led to a munor crass in late 1969 when expenditure began to exceed revenues partly because the government stroleum stroleum throleum
DUBAL

In the offshore area of Dubai (where oil has been discovered) exploitation is carried on by a partnership of Dubai Alexane Areas Dubai Petroleum Company Deutsche Texaco Delice Dubai Petroleum and Sun Oil Dubai Manne Areas has 30 per cent Dubai Petroleum Company Ompany Dubai Manne Areas has 30 per cent Dubai Petroleum Company operate the on cesano DMA is owned solely by Compagnie Française des Pétroles sance October 1959 Dubai Petroleum Company on the Company is a wholly owned subsidiary of Continential Oil it also holds and concessions for Dubai some of which also holds and concessions for Dubai some of which are the company is a wholly owned subsidiary of Continential Oil it also holds and concessions for Dubai some of which are the company of t

THE GULF STATES—TRUCIAL STATES—(ECONOMICS, STATISTICS)

in February 1971 that it was planning to invest a further £33 million in an attempt to increase production to 300,000 barrels a day, earlier estimates of reserves having been far exceeded.

Dubai has long been the principal commercial centre and entrepôt port for the Trucial States, and in consequence has benefited greatly from the oil boom in the area. The basis of this supremacy has been the relatively good facilities for shipping offered by Dubai Creek; this lead is now being consolidated by the construction of a £24 million deep water harbour. In 1972 this harbour, to be known as Port Rashid, will be the largest harbour in the Middle East and Dubai will become a free port. Dubai's official import figures are the most reliable index of economic activity in the Trucial States; in 1966 imports totalled £23 million, in 1967 £44 million, in 1968 £66 million, and in 1969 they exceeded £100 million. This growth rate is probably unprecedented on such a scale, and it has made Dubai a rich state even before its own oil revenues began to flow in. The sheikhdom has all the characteristics of a boom economy, albeit not in such an extreme form as Abu Dhabi. Massive construction projects absorb most of the local labour force, and immigrants, whose numbers have now had to be restricted, already outnumber natives. All food and manufactured articles have to be imported. Traditional occupations have declined—in Dubai these mainly consisted of fishing and smuggling. Dubai's low tariffs and absence of official restrictions have fostered smuggling to states with higher tariffs in the Gulf, and to India and Pakistan. This was particularly true of gold, still thought to be smuggled into India on a large if declining scale; the apparent decline is due to both increasingly vigilant Indian policing and to the safer and equally profitable opportunities now available in legal trade.

THE SMALLER SHEIKHDOMS

Until very recently the other Trucial States had only a traditional and very impoverished economy based on fishing and pearling. Red oxide deposits are exploited in Sharjah and Ras al Khaimah possesses an Agricultural Trials Station operated under British supervision. Several sheikhdoms have produced colourful series of postage stamps and attempted to tap the world philatelic market, with varying success. All have now signed oil agreements which give the rulers a limited income whilst exploration continues; oil has yet to be discovered outside Abu Dhabi and Dubai. The ill-defined borders between the states, and the offshore rights which are disputed both amongst themselves and with Iran, are both likely to cause friction should commercial discoveries be made.

Sharjah is the most developed of these five states, owing to both the presence and expenditure of the R.A.F. station for some 30 years and the progressive attitudes of the present Ruler. Any British withdrawal would, however, be a serious blow to the economy unless compensated for by oil discoveries; in the meantime the rich fishing grounds are to be exploited from Sharjah's enclave on the Gulf of Oman, around Khor Fakkan.

STATISTICS

AREA AND POPULATION

| Ar (sq. r | EA niles) | | Popul. | | |
|--------------|-------------------------|---------------------|----------------------------|----------------------|--------------------------|
| Total | Abu Dhabi (estimate) | Total (estimate) | Abu Dhabi (1968 Census) | Dubai (1970 est.) | Sharjah (1968 Census) |
| 32,000 | 25,000 | 177,640 | 46,375 | 70,000 | 31,480 |

Population estimates (1970) for the other sheikhdoms are as follows: Rasal Khaimah 24,500, Fujairah 10,000, Ajman and Umm al Quwain 4,000 each.

EMPLOYMENT

Oil prospecting, fishing, pearl fishing, boat building, livestock. Commercial oil production is carried on from Murban and Bu Hasa, in Abu Dhabi, and also offshore from Abu Dhabi and Dubai.

PRODUCTION OF CRUDE OIL
(Metric Tons)

| 3 | Year | | Abu Dhabi Marine Areas Ltd. | ABU DHABI PETROLEUM CO. LTD. |
|------|------|-----|-----------------------------------|------------------------------|
| 1966 | • | | 5,050,000 | 12,247,000 |
| 1967 | | .] | 5,978,271 | 12.360,686 |
| 1968 | • | . [| 8,878,089 | 15,156,700 |
| 1969 | | | 11,728,264 | 16,815,000 |
| 1970 | | •] | 12,686,029 | 20,080,000 |

Oil production in Dubai (1970): 523,000 tons. Abu Dhabi Petroleum Co. production (Jan.-May 1971): 10,939,000 tons.

ABU DHABI DEVELOPMENT PLAN

(1968-73-million Bahrain Dinars)

| Electricity (Industrial D Roads . Irrigation Education Health | Genera Develo | ation pmer | and | Distri | bution | 40 60 48 13 13 |
|---|------------------|---------------|----------|--------|--------|----------------------------|
| Government Arab Countr | | d. | 15 30 | | | |
| 7 | COTAL | (inc | l. oth | ers) | | 296 |

THE GULF STATES-TRUCIAL STATES-(STATISTICS)

FINANCE

£1 sterling=1 142 Bahram Dinars £1 sterling=11 43 Qatar/Dubai ryals

Following the devaluation of the Indian Rupes in June 1966 the External Rupes [13] = ft] was replaced as the official currency by the Bahram Dianz in Abu Dhabi and by the Qatar/Dubu 1721 in the other six Trucial States and in Qatar

Oil revenues in Abu Dhabi amounted to approximately 85 million Bahrain Dinars in 1969

FYTERNAL TRADE

DUBAI IMPORTS

(ooo Oatar/Dubai ryals)

| COMMODITIES | 1966 | 1967 | 1968 | 1969† |
|-----------------------------------|--------------|---------|---------|---------|
| Household Goods | 108 761 | 132 429 | 179 411 | 202 000 |
| Foodstuffs | 61 042 | 68 022 | 117 634 | 114 000 |
| Garments | 50 788 | 92 973 | 147 812 | 164 000 |
| Machinery | 30 702 | 77 093 | 150 880 | 187 000 |
| Building Materials | 19 135 | 41 902 | 73 947 | 101 000 |
| Electrical Radio and Allied Goods | 10 867 | 18 999 | 30 560 | 44 000 |
| Stationery | 2011 | 3 312 | 5 024 | 7 000 |
| Photographic Goods | 675 | 1 165 | 2 413 | n a. |
| Cosmetics | 675 2 998 | 4 169 | 6 591 | 7 000 |
| Medicines and Chemicals | 2 752 | 3 179 | 5 141 | na |
| Fuel and Oil | 5 907 | 9 045 | 12 088 | 28 000 |
| Arms and Ammunition | 651 | 1071 | I 369 | na |
| Oil Field Materials | 13 704 | 15 782 | 25 550 | 45 000 |
| Liquor and Wine | 1 318 | 1748 | 2 657 | na |
| TOTAL | 311 391 | 476 895 | 761 08o | 922 000 |

Dubai is the entrepôt market for the Trucial States

| PRINCIPAL COUNTRIES | 1966 | 1967 | 1968 | 1969† |
|-------------------------|--------|--------|---------|---------|
| witzerland | 69 547 | 99 984 | 89 523 | 106 000 |
| Japan | 40 629 | 78 700 | 130 321 | 179 000 |
| United Kingdom | 37 779 | 69 504 | 125 055 | 161 000 |
| Juited States | 16 432 | 38 491 | 71 658 | 76 000 |
| ndia | 20 194 | 21 277 | 36 003 | 42 000 |
| Pakistan | 11 452 | 17 710 | 53 647 | 35 000 |
| hina | 11 862 | 16 092 | 29 305 | 33 000 |
| German Federal Republic | 8 936 | 15911 | 26 288 | 39 000 |
| dalaysia and Singapore | 10 075 | 14 177 | 16 828 | na |
| Netherlands | 11 256 | 12 167 | 17 *07 | 20 000 |

 ¹⁹⁷⁰ figures U K 184 000 Japan 163 875
 † Approximate figures

There is a large and officially authorized trade in gold which is not however included in the official trade statistics for Dubai

ABU DHABI

Official imports into Abu Dhabi in 1969 amounted to 593 million Bahrain Dinars the principal suppliers were the United Kingdom (19milion BD) the U.S.A. (109 million BD) and Dubai (4 million BD)

THE CONSTITUTION

The Rulers of the Trucial States have absolute control over their own subjects. Foreign relations are handled by the British Government, to whom they are bound by treaties.

The Trucial States Council, on which all the Rulers are represented, meets at least twice a year to discuss problems of mutual interest.

THE GOVERNMENT

Ruler of Sharjah: Sheikh Khalid bin Muhammad al Qasimi (succeeded 1965).

Ruler of Ras al Khaimah: Sagr bin Muhammad al Qasimi (1948).

Ruler of Umm al Quwain: Ahmed Bin Rashid al Mu'alla, M.B.E. (1929).

Ruler of Alman: Rashid bin Humaid (1928).

Ruler of Dubai: RASHID BIN SAID AL MAKTUM (1958).

Ruler of Abu Dhabi: Zaid bin Sultan al Nahayyan (1966).

Ruler of Fujairah: Muhammad bin Hamad al-Shargi (recognized March 1952).

TRUCIAL STATES COUNCIL

P.O.B. 1565, Dubai.

Secretary-General's Office: f. 1966 to administer the Secretariat of the Council of the Rulers of the Trucial States and to co-ordinate activities between the states; to assist the Chairman of the Council in supervising the execution of resolutions of the Council; mems, the seven Rulers of the Trucial States.

Chairman: Sheikh Khalid bin Muhammad al Qasimi.

Secretary-General: AHMED ADI BITAR.

Development Office: f. 1965 to execute development in the Trucial States in accordance with the policy of the Council. The Development Office, which administers the Capital Projects programme of the Council and also recurrent services in agriculture, technical education, scholarships, health and public works, is financed from the Development Fund, to which various countries have contributed, and to which the principal recurrent contributors are the Ruler of Abu Dhabi and the U.K. Government.

Capital Projects include inter-state roads, urban water and electricity schemes, housing and other urban development, rural water supplies, agricultural extension schemes and harbour works. Investigations into water resources, mineral prospects, soil, agricultural marketing and fisheries have been conducted. An economic survey which has recommended a five-year development plan (1970-74) for the Development Office has been accepted in principle by the Council.

Financial Adviser and Acting Director: C. B. Kendall.

Director of Works: R. G. RAE.

Agricultural Supervisor: R. McKay.

Principal, Technical Education: J. H. TAYLOR, M.B.E.

Health Adviser: Dr. Asım al Jamalı.

Fisheries Adviser: A. W. WHITE.

Director of Co-operative and Marketing Department: Azmi Dajani.

JUDICIAL SYSTEM

Trucial States' subjects and citizens of all Arab and Muslim states with the exception of Commonwealth countries are subject to the jurisdiction of the local courts. The remainder are under British jurisdiction, except that in Abu Dhabi all Traffic and Workmen's Compensation cases are heard in the Ruler's Court.

In the local courts the rules of Islamic law generally prevail. A modern code of law is being produced for Abu Dhabi.

In Dubai there is a court run by a qadi, while in some of the other states all legal cases are referred immediately to the Ruler or a member of his family, who will refer to a qadi only if he cannot settle the matter himself. In Abu Dhabi a professional Jordanian judge presides over the Ruler's Court.

The British courts are presided over by professional British judges. Appeal lies to the Chief Court for the Persian Gulf.

A legal adviser to the Rulers of the six Northern Trucial States was appointed in 1964.

RELIGION

Most of the inhabitants are Muslims of the Sunni and Shiite sects.

THE PRESS

Abu Dhabi Chamber of Commerce Review: P.O.B. 662, Abu Dhabi; monthly; Arabic.

Abu Dhabi News: Department of Information and Tourism, Abu Dhabi; weekly; English.

Akhbar Dubai: Dubai Municipality, P.O.B. 67, Dubai; fortnightly; Arabic.

Dubai Official Gazette: P.O. Box 516, Custom House Building, Dubai; monthly; Arabic and English.

al Sharooq (The Sunrise): Sharjah; f. 1970; monthly; Dir.-Gen. TAREEM OMRAN; Editor Yousef al Hassan; circ. 3,000.

Akhbar Rasal Khaimah: Ras al Khaimah; monthly; Arabic.

RADIO AND TELEVISION

There are radio stations in Abu Dhabi and Sharjah and television stations in Abu Dhabi, Dubai and Qatar.

Voice of the Goast (Sawt as Salth): Sharjah; broadcasts daily in Arabic over a wide area; accepts advertisements.

Forces Radio Station: P.O.B. 64, Sharjah; broadcasts in English; accepts advertisements.

FINANCE

BANKING

Arab Bank Amman Jordan Sharjah

- Bank of Oman Ltd PO.B 2111 Dubai f 1967 cap pu QD 13 d 5 750 000 branch in Ahu Dhabi Gen Mau Mayen at Ghurair
- British Bank of the Middle East, The London Dubas Sharjah Khor Fakkhan Ras al Kaumah and Abu Dhabi.
- Commercial Bank of Dubai Cinema Square Dubar 1. 1969 owned by Chase Manhattan Bank, Commerzbank AG and the Commercial Bank of Kuwait
- Dubai Bank POB 2545 De ra Duhai f 1970 control is held by local interests but British Trench and American banks are also participating
- Eastern Bank London Abu Dhabi Sharjah and Buraimi
- First National City Bank New York POB 749 Dubas also in Shariah and Abu Dhabi

Hahib Bank Karachi Dubai

- Hational and Grindlays Bank London Abu Dhabi (formerly Ottoman Bank) and Sharjah.
- Nationat Bank of Abu Dhabi POD 4 Abu Dhabi f 1968 cap p u 1m BD Chief Exec, Mohamed All Chalam Gen Man J S W Coombs
- Historial Bank of Dubal POD 777 Dubas branches in Abu Dhabi and Umm al Quwain Gen. Man D W MACK.

INSURANCE

- Arab Commercial Enterprise (Dubai) Ltd POB 1100 Dubas Man, Touric H DARAKES
- Arabia insurance Co Ltd POB 1050 Dubat Rep WALERD H JISHI Sharlah insurance Co Sharjah f 1970 monopoly of locat
- msurance bus ness cap Q/D ryals 2 5m half subscribed by the Sharjah government
- A large number of foreign insurance companies are represented in the Trucial States

COMMERCE

- Abu Dhabl Chamber of Commerce and Industries POB 662 Abu Dhabi
- Dubai Chamber of Commerce POB 1457 Duba f 1965 I 800 mems Pres MURANMAD SAID AL MULLAH DIE MANDOUR SADIK TABBAA.
- Sharjah Chamber of Commerce and Industry Sharjah f 1970 DIF DASA THOUFIC ZEBIN

DEVELOPMENT

- Trucial States Dovetopment Offico Trucial States Council POB 1565 Dabat f 1965 to co-ordinate development of the Trucial States (see Trucial States Council)
- Planning and Co ordination Department Abu Dhabi supervises Ahu Dhabi s Development Programme Dir MARMOUD HASSAN JUNA.

OIL.

ABU DHABI

- Department of Petroleum Affairs and Industry Ahu Dhabi State supervisory body Dir Mani at Otalba.
- Abu Dhabi Marina Areas Ltd POB 303 Abu Dhahi owned two-thirds by British Petroleum and one third by Compagnie Française de Petroles oil has been found in commercial quantities 60 miles offshore from Abu Dhabi on the Umm Shail structure 20 miles east of Das Island only a mile long and half a mile wide the operating headquarters and tanker loading terminal A new field at Zakum was brought into production in 1967 Production (1970) 12 636 0 8 8 long tons Gen Man Dr A. J Horan
- Abu Dhabi Dit Company Abu Dhabi consortium of three Japanese oil companies Maruzen Daikyo and Nibon Kogyo holds offshore concession oil strikes reported in September 1969 and January 1970
- Abu Dhabi Petroleum Company Ltd POB 270 Ahu Dhabi the company bas the same shareholders as the Iraq Petroleum Company Export of oil from the Murban Field started on December 14th 1963 The terminal is at Jebel Dhanna The annual production capacity was raised to 12 million tons during 1965 by the connection of Bu Hasa field to Jebel Dhanna Facilities installed to raise sonual production capacity to 20 million tons were completed in December 1967 Gen Man A TURNER Exports in long tons (1970) 20 155 669
- Middle East Dit Company Abu Dhabi formed 1966 by the Mitsubishi group holds concessions covering some
- Philips Petroleum POB 6 Abu Dhabi heads consortium with the Italian AGIP Company (each with a 41 66 per cent interest) and the American Independent Oil Company (with a 16 65 per cent interest) and the American Independent Oil Company (with a 16 65 per cent Interest) holds 9,000 square km concess on on land Gen Man O J Koor
- United Petroleum Development (Japan) Abn Dhabi f 1970 association of four Japanese companies in association with British Petroleum, to develop the Bunduo oilfield

DURAL

- Petroleum Affairs Department Dubas government euper visory body Dir Maiidt at Tajir
- Delfree Dubai Petroleum Dubai subsidiary of Wintershall Aktiengeselischaft (W Germany) with a 5 per cent bolding in production
- Dauische Texaco Dubas bas a 10 per cent holding in production
- Dubal Marina Areas Dubas bolds offshore concession agreement signed in 1963 with a 50 per cent holding in production. British Petroleum sold its t o-thirds interest in the company to Compagnie Française des Petroles in October 1969
- Dubai Pelroleum Company Dubai subsidiary of Continental Oil Co (U.S.A) with minority participation by Deutsche Erdol and Sun Oil Co (U.S.A.) holds offshore concession in Fatch oilfield which began producing in 1969 and bas a 30 per cent holding in production output in 1970 amounted to about 1 million metric
- Dubat Sun Dubat has a 5 per cent holding in production

22.

THE GULF STATES-TRUCIAL STATES-(OIL, TRANSPORT, TOURISM, EDUCATION, BIBLIOGRAPHY)

RAS AL KHAIMAH

Union Oil operates the offshore concession.

In March 1969 the Ruler signed an oil concession agreement with *Shell Hydrocarbons N.V.* covering the Emirate's mainland territory.

SHARJAH

John Mecom Ltd. have held a concession since 1964. In January 1969 the Ruler of Sharjah signed two exploration agreements with Shell interests, and in December 1969 he also granted an offshore exploration concession to the Buttes Oil and Gas Co. of California.

FUJAIRAH

Bochumer Mineralöl G.m.b.H., owned by the Federal German Bomin Group, has held a concession covering the whole of the land area and territorial waters of the sheikhdom since 1966.

NAMLA

John Mecom Ltd. has held a concession since 1964.

UMM AL QUWAIN

An offshore concession was granted to Occidental Petroleum in November 1969. John Mecom Ltd. and Shell also hold concessions.

TRANSPORT

ROADS

Until very recently there was no proper system of roads except in Dubai town, but the desert tracks are often motorable. In 1965 plans were made for a £1 million all weather metalled road to be built from Dubai to Ras al Khaimah, to be financed by the new Trucial States Development Office. The Dubai/Sharjah section of this was opened in September 1966. Work has now been completed on the Sharjah/Ras al Khaimah section at the expense of the Saudi Arabian Government. In 1968 Abu Dhabi opened a £1 million bridge linking the town with the mainland. The town is also linked with the Buraimi Oasis by a dual-carriageway motor road built mainly for political reasons. The oil companies have constructed roads in the areas in which they operate. Motor vehicles are in general use for passengers and goods. Camels and donkeys are used in the less accessible areas.

SHIPPING

Dubai is the main port. The British India Steam Navigation Co. Ltd. maintains a weekly scheduled service to Dubai on the Bombay-Basra run. The ships of British India Line and F. Strick & Co. call at Dubai and Abu Dhabi several times a month. Other lines which call regularly are D. D. G. Hansa, Johnson Line, Holland-Persian Gulf, Maersk Line, and Jugolinÿa. A contract to build a deep water port at Dubai, Port Rashid, has also been signed and is expected to take four years to complete. With fifteen deep water berths, it will then become the largest harbour in the Middle East. Work began in 1970 on a new four-mile channel which will make the port of Abu Dhabi accessible to sca-going vessels including tankers.

CIVIL AVIATION

A new air terminal is being built to international standards at Dubai. When completed in 1971 it is expected to be the first airport in the Middle East able to handle "Jumbo" jets.

Gulf Aviation Co. Ltd.: P.O. Box 138, Bahrain; Dubai National Air Travel Agency, P.O. Box 434, Dubai; Khalifa and Omeir Abna Youssef, Abu Dhabi; International Aeradio Ltd., P.O. Box 400. Sharjah; daily service Bahrain-Doha-Abu Dhabi-Dubai and weckly flight from Dubai to Kuwait (see Bahrain-Civil Aviation).

Air India, B.O.A.C., Iran Air, Kuwait Airways, Middle East Airlines, P.I.A., Saudi Arabian Airlines, Syrian Arab Airlines and T.M.A. all serve Dubai, and Gulf Aviation and Syrian Arab Airways serve Sharjah.

TOURISM

Department of Information and Tourism: Government of Abu Dhabi, P.O.B. 17, Abu Dhabi.

EDUCATION

There are boys' primary-intermediate schools in all states and girls' schools in Dubai, Abu Dhabi, Sharjah and Ras al Khaimah. There are trade schools in Sharjah and Dubai and the two oil companies operate training centres for employees in Abu Dhabi. There is an agricultural school in Ras al Khaimah, and a school attached to the Trucial Oman Scouts. There is some secondary education for boys in Dubai and Sharjah. Abu Dhabi is now drawing up extensive plans for the development of its school system.

BIBLIOGRAPHY

(BAHRAIN, QATAR, TRUCIAL STATES)

ADAMIYAT, FEREYDOUN. Bahrain Islands: A Legal and Diplomatic Study of the British-Iranian Controversy (New York, Praeger, 1955).

AITCHISON, C. U. (Ed.) A Collection of Treaties Relating to India and Neighbouring Countries, Vol. XII (Calcutta, 1909).

Albaharna, H. M. The Legal Status of the Arabian Gulf States (Manchester University Press, May 1969).

Busch, B. C. Britain and the Persian Gulf 1894–1914 (University of California Press, 1967).

Dickson, H. R. P. The Arab of the Desert: a Glimpse of Badawin Life in Kuwait and Saudi Arabia (London and New York, 1949).

Kuwait and Her Neighbours (London, 1956).

FAROUGHBY, ABBAS. The Bahrain Islands (New York, 1951).

HAKKIMA, A. A. The Rise and Development of Bahrain and Kuwait (Beirut 1964).

HAWLEY, DONALD FREDERICK. Courtesies in the Trucial States (1965).

The Trucial States (George Allen and Unwin, London, 1971).

HAY, Sir RUPERT. The Persian Gulf States (Middle East Institute, Washington, 1959).

MANN, CLARENCE. Abu Dhabi: birth of an Oil Sheikhdom (Khayats, Beirut, 1964).

MARLOWE, JOHN. The Persian Gulf in the 20th Century (Cresset Press, London, 1962).

MILES, S. B. The Countries and Tribes of the Persian Gulf (3rd edition, Cass, London, 1966).

QATAR GOVERNMENT. Qatar into the 1970s (Frank O'Shanohun Ltd., London, 1970).

WILSON, Sir A. T. The Persian Gulf (Oxford University Press, 1928).

Iran

(PERSIA)

PHYSICAL AND SOCIAL GEOGRAPHY

SITUATION

The kingdom of Iran is bounded on the north by the Caspian Sea and the Transcaucasian and Turkstan territories of the U.S.S.R., on the east by Afghanistan and Pakistan, on the south by the Persian Gulf and Gulf of Oman and on the west by Iraq and Turkey

PHYSICAL FEATURES

The Zagros range begins in north-west Iran as an afternation of high tablelands and lowland basin, the latter entiaming lakes the largest of which is Lake Urima. This lake has ing no outlet, is saline Further to the south est the Zagros becomes much more imposing, consisting of a vover 14,000 ft in height in at southern and eastern portions the Zagros becomes distinctly harrower, and its peaks much less high though a few exceed 10 coof if the Elburt range is very much harrower than the Zagros, but equally, cold to Damvanch is about 11 in Seaks, the volcame coles (Mt Damvanch is 250 ft in Seaks, the volcame coles of the Damvanch is 250 ft in Seaks, the volcame coles plan occupied by the Caspian Sea which less nearly so if below sea level and is shrinking rapidly in size The eastern highlands of iran enoust of solidate massis separated there is no outlet, the largest being the Hirmand Dashi, there is no outlet, the largest being the Hirmand Dashi,

The interior plateau of Iran is partly covered by a remarkable sixt awayin (termed havi) and spritly by loose sand or stones (dashi), with stretches of better land mostly round the perimeter, near the foothfulls of the surrounding mountains in these latter areas much of the cultivation of the country is carried on, but the lower lying desert and its country is carried on, but the lower lying desert and recommendation of the country is carried on the long plateau, are largely ununhabited. The Kavir is an externel plateau, are largely ununhabited. The Kavir is an externel of the consisting of a surface formed by thick plates of crystallined salt which have sharp upstanding edges. Below the salt lie patches of mud, with, bere and there, deep drainage

channels—all of which are very dangerous to travellers, and are hence unexplored Because of this great handrap from the presence of an unusually intractable 'dead heart', it has prived difficult to find a good central site for the capital of Iran—many towns, all periheral to a greater ordered to a good central site for the capital of Iran—many towns, all periheral to a greater ordered to a good central site for the capital of Iran—many towns, all periheral to a greater ordered to the present capital, Teheran, dates only from the end of the eighteenth century

Iran suffers from occasional earthquakes, which can cause severe loss of lie, damage to property and disruption of communications A particularly bad example occurred in the north-eastern fibureasin province in August and Septembet 1906, estimates placed the toll from this disaster at up to 20 000 deaths and severe damage over 750 square mules

The climate of Iran is one of great extremes Owing to its contherly position, adjacent to Araba and near the That Desert, the summer is extremely hot, with temperatures in the interior rising possibly higher than anywhere else in the world—certainly over 130°F has been recorded in winter, however, the great altitude of much of the country and its continental situation result in far lower temperatures than one would expect to find for a country in such low latitudes Minus 20°F can be recorded in the north west Zaros, and o°F is common in many places

Another unfortunate feature is the prevalence of strong winds which utcraify the temperature contrast. Eastern Iran in particular has a violent visitation in the so-called "Wind of 120 Days", which blows regularly throughout summer, reaching at times over 100 mp h and often raising sand to such an extent that the stone walls of buildings are sometimes sourced away and turn to ruins.

Most of Iran is and but in contrast, parts of the northwest and north receive considerable rainfall—up to 80 suches along parts of the Caspian coast, producing very special chimatic conditions in this small region, recalling conditions in the lower Himalayas The Caspian shore has a hot, burild climate and this region is by far the most densely populated of the whole country. Next in order of population density comes the north west Zagros arca,—the province of Azerbauthan withits capital, Tabrir the second city of Iran Thei, relieving the diminished rainfall, next in order come the central Zagros area and adjacent parts of the patterior plateau, round Isaban, Hamadan, Chirary of the patterior plateau, round Isaban, Hamadan, Chirary The extreme east and south where rainfall is very scartly, are practically unmbabted

ECONOMIC LIFE

Owing to the difficulties of chimate and topography there are few districts apart from the Caspian plain that are continuously cultivated over a wide area. Settlement tends to occur in small clusters, close to water supplies, or where there are especially favourable conditions—a good soil, abelter from winds, or easy communications. Away from

these cultivated areas, which stand out like oases among the barren expanses of desert or mountain, most of the population live as nomads, by the herding of animals. The nomadic tribesmen have had great influence on the life of Iran. Their principal territory is the central Zagros, where the tribal system is strongly developed; but nomads are found in all the mountain zones, though their numbers are very few in the south and east. Reza Shah (see "History") made considerable efforts to break the power of the nomadie tribes and to force them to settle as agriculturalists; but since his death there has been a recrudescence of tribal activity. However, the Iranian oilfields lie within tribal territories, and an important change is taking place as nomads accept employment as labourers in the oil industry. This may in time accomplish much of what Reza Shah attempted to do.

Economic activity has suffered from the handicaps of topography and elimate, prolonged political and social insecurity (with constant pressure by foreign powers), and widespread devastation in the later Middle Ages by Mongol invaders, from which Iran has never fully recovered. Agricultural methods in particular are primitive, so that yields are low; but the drawbacks to efficient production mentioned in the general introduction to this volume—archaic systems of land tenure, absentee landlords, lack of education, and shortage of capital—are gradually being overcome. In the north and west, which are by far the most productive, a wide variety of cereals (including wheat, barley, and rice) and much fruit are grown, but in the south and east the date is the principal source of food. Some Iranian fruit is of remarkable quality (especially the apricots and grapes) and melons of over 100 lbs. weight are

Iran has a number of mineral resources, some of which are exploited on a commercial seale. Iranians have always had a high reputation as craftsmen—particularly in metal work and in carpet-making; and Reza Shah attempted to develop modern mechanized industry by placing State owned factories in most of the big towns. Some of these have proved successful, others not, but bazaar manufactures still remain the more important. Teheran has now become a sizeable manufacturing centre, with brick- and eement-making, light engineering, processing of foodstuffs and manufacture of consumer goods as chief activities. Carpet making remains important in Iran owing to considerable demand from the U.S.A. and Europe (especially West Germany) where Persian rugs are a status symbol.

The adverse nature of geographical conditions has greatly restricted the growth of communications in Iran. The country is very large in relation to its size of population—it is 1,400 miles from north-west to south-west—and because of the interior deserts, many routes must follow a circuitous path instead of attempting a direct crossing. Then, too, the interior is shut off by ranges that are in parts as high as the Alps of Europe, but far less broken up by river valleys. Road construction is everywhere difficult,

and few hard-surfaced tracks exist, although road construction is now being undertaken both by the Plan Organization of Iran and the Central Treaty Organization. An important link is the railway constructed at great effort before the Second World War, between the Caspian coast and Tcheran and the Persian Gulf. Other rail links with bordering countries are slowly being built. Though there are mountain streams, many flowing in deep inaccessible gorges, only one, the Kharun River, is at all navigable. The Caspian ports suffer rapid silting, whilst in the south most harbours are either poorly sheltered or else difficult of access from the interior. During the last few years, however, with greater strategie and economic interest in the south and east of Iran, parts of the Gulf, especially Bushire, are in process of development as more direct outlets for the interior. A CENTO plan has resulted in the development of roads into Turkey and Pakistan; and in some slight measure the north-east of Iran is less remote, distant provinces being reachable only through

RACE AND LANGUAGE

Iran has numerous ethnic groups of widely differing origin. In the central plateau there occurs a distinctive sub-race, termed by some anthropologists Iranian or Irano-Afghan. The distinguishing qualities are a moderate to rather tall stature, a moderately round head, pronounced features, but less so than among Armenoids, and a colouring generally lighter than that of many surrounding peoples. In the mountain districts there are many other smaller groups of separate racial composition. A number of nomads, including the Bakhtiari tribes, would seem to be of Kurdish stock; whilst Turki (Mongoloid) strains are apparent in others, such as the Qashqai tribes. Smaller groups from the Caucasus (Georgians and Circassians) are represented in Azerbaijan and the Caspian provinces, whilst Turki influence is again apparent in the racial composition of the eastern districts of Iran, especially round Meshed. The southern Zagros near the Arabian Sea has a small population that tends to be of mixed Iranian, Afghan, and Hindu stock. Some observers have suggested that in this region there may also be representatives of a primitive negrito race, related to the bill-tribes of India and of south-east Asia.

With so many differing ethnic groups, it is not surprising to find that several languages are current in Iran. Persian, an Indo-Aryan language related to the languages of western Europe, is spoken in the north and centre of the country, and is the one official language of the State. As the north is by far the most densely peopled region of Iran, the Persian language has an importance somewhat greater than its territorial extent would suggest. Various dialects of Kurdish are current in the north and central Zagros mountains, and alongside these are found several Turkispeaking tribes. Baluchi ocenrs in the extreme south-east. English and French are spoken by most of the educated classes.

W.B.F.

HISTORY

EARLY HISTORY

The Achaemenid empire the first Persian empire was founded by Cyrus who revolted against the Median empire in 533 B C After the defeat of the Median empire Babylon was taken in 539 BC and in 525 BC under Camhyses the successor of Cyrns, Egypt was conquered The period of conquest was rounded off by Darins who reduced the tribes of the Pontic and Armenian mountains and extended Persian dominion to the Caucasns The main work of Darins however lay not in the conquest but in the organi zation which he gave to the empire During his reign wars with Greece broke out and in 490 B c the Persian army suffered a major defeat at Marathon an expedition under Xerxes the successor of Darius which set out to avenge this defeat was after initial successes defeated at Salamis in 480 B C The empire was finally overthrown by Alexan der who defeated the Persian army at Arbela in 331 B C and then burnt Persepolis the Achaemenid capital the last Darius fled and was killed in 330 B C Alexander thereafter regarded himself as the head of the Persian empire The death of Alexander was followed by a struggle between his generals one of whom Seleucus took the whole of Persia apart from northern Media and founded the Seleucid empire About the year 250 B C a reaction against Hellenism began with the rise of the Parthian empire of the Arsaeids Although by origin nomads from the Turan ian steppe the Arsacids became the wardens of the north east marches and were largely preoccupied in defending themselves in the east against the Scythians who with the Tocharians and Sacas repeatedly attacked the Parthian ampire while in the west they were engaged in lending off stracks by the Romans

The Arizarda were snoteeded by the Sasaman who like the Achaemends came from Fars and like them were Zoroastrans Aridashr b Babak after subdung the neighbouring states (a B o 121) mado war on the Arisard neighbouring states (a B o 121) mado war on the Arisard which he founded largely continued the traditions of the Achaemends sidney in extent. The monarchy of the Sasaman period was a religious and civil institution. The monarch who ruled by fivine right was also line but his sinteracy was tended aristociacy. In the re pin C (bhald (b a 188–51) a movement of revolt parity social and partly religious led by Mardak gamed ground Under Qubdus successor Anashravan (53–679) enthodoxy was restored but at the cost of the unposition of a multary desposion. Like the cost of the unposition of a multary desposion. Like the west with wars with Rome and in the essence of invade of the control

MUSLIM PERSIA

By the beginning of the seventh century AD Fersia had been greatly weakened by these was and when the Mushim Araba stacked hittle effective resistance was offered. The decisive battles were lought at Quidsiyya (A of 547) and Maxward (c AD 541) Persia did not re emerge as a political entity until the sixteenth century AD although with the decline of the Ahbasid empire semi independent with the decline of the Ahbasid empire semi independent Persia and attent dynamics arose in different parts of Persia and attent dynamics arose in different parts of sex extending beyond the confines of present day Persia Ara result of the Arah conquest Persia became part of the Maslam world. Local administration remained largely in the bands of the indigences population and many local

customs continued to be observed In due course a new cavalization developed in Persia, the unifying force of which was Islam

wall talke transfer of the capital of the Islamic empire from Damacien to Baghdad (a. A. D. 76). Persain influence began to be atrongly felt in the life of the empire Islam had already replaced Zoroastrianism and by the tenthi century modern Persain written in the Arabic script and including a large number of Arabic words in its vocabulary had established itself. Its emergence was of immense import ance the literary tradition for which it became the vehicle has perhaps more than any other factor kept alive entroded from the past Persain empires of the past how ever much the defauls became hlurred and even distorted in the course of transmission.

By the eighth century a D the Ahbasid caliphate had begun to distotegrate and when in the eleventh century control of the north eastern frontiers broke down the Ghuzz Turks invaded Persia. This movement of which the Selings became the leaders was ethnologically important since it altered the balance of population the Turkish efement from then on being second only to the Persian in numbers and influence Secondly it was in the Seljuq empire that the main lines of the politico-economic strue ture which was to last in Persia in a modified form down to the twentieth century a D were worked out The basis of this structure was the land assignment the holder of which was often vutually a petty territorial ruler who was required when called upon to do so to provide the ruler with a military contingent This system was to some extent forced upon the Seljuqs and others after them because they were unable to establish an effective system of direct administration or to exercise financial control over their military forces and because they could not integrate the settled and semi settled elements of the population the weakness of the system was that whenever the central control slackened the empire tended to split up into inde-

pendent or semi independent units The Seling empire itself broke up in the twelfth century into a number of succession states the thirteenth century saw the Mongol invasion and in 1258 Hulagu the grandson of Chinghiz (Jenghiz) Khan saeked Baghdad and destroyed the cal phate For some years the Ilkhan dynasty founded by Hulagu ruled Persia as vassals of the Great Khan in Qaraqorum but from the reign of Abaqa (1265-1281) on wards they became vartually a Persian dynasty Their empire like that of the Seljuqs before them-and for very much the same reasons-broke up at the beginning of the fourteenth century into a number of succession states Towards the end of the century Persia again fell under the dominion of a military conqueror when Timur who had started his career as the warden of the marches in the Oxus Jaxartes basin against the nomads of Central Asia under took a series of military campaigns against Persia between 1381 and 1387 The kingdom founded by him was short hved and rapidly disintegrated on the death of his son Shahrukh the western part falling first to the Turkomans of the Black Sheep and then to the Turkomans of the White Sheep while Transoxania passed into the hands of the Uzbegs

THE PERSIAN MONARCHY

The sixteenth century saw the foundation of the Safavid empire which was accompanied by an eastward movement of the Turkomans from Asia Minor back into Persia For

the first time since the Muslim conquest Persia re-emerged as a political unit; her frontiers became more or less fixed, although there was a general movement of contraction in the eighteenth and nineteenth centuries notably in the north-west and north-east. The foundations of the Safavid empire were laid by Isma'il Safavi (1502-24). He deliberately fostered a sense of separateness and of national unity vis-à-vis the Ottoman Turks with whom the Safavids were engaged in a struggle for supremacy in the west, and the main weapon he used to accomplish his purpose was Shi'ism. Not only the Turks but the majority of his own subjects were at the time Sunni—nevertheless he imposed Shi'ism upon them by force and created among the population of his dominions, many of whom, especially among his immediate followers, were Turks, a sense of national unity as Persians. Apart from a brief interlude under Nadir Shah, Shi'ism has since then remained the majority rite in Persia and is the official rite of the country at the present day. Under Shah Abbas (1587-1629) the Safavid empire reached its zenith and Persia enjoyed a power and prosperity which she has not since achieved.

GREAT POWER RIVALRY

During the Safavid period intercourse with Europe increased. Various foreign embassies interested mainly in the silk trade reached the Safavid court via Russia and via the Persian Gulf. In the latter area in the early years of the sixteenth century a struggle for supremacy developed between the British and the Dutch. "Factories" were established by the East India Company in the Gulf from the

early sixteenth century.

Under the later Safavids internal decline set in and from 1722-30 Persia was subject to Afglian invasion and occupation while in the west and north she was threatened by Turkey and Russia. After the death of Peter the Great there was a temporary slackening of Russian pressure, but the Turks continued to advance and took Tabriz in 1725, peace being eventually made at Hamadan in 1727. The Afghans were finally evicted by Nadir Shah Afshar whose reign (1736-47) was remarkable chiefly for his military exploits. The Afsharids were succeeded by Karim Khan Zand (1750-79) whose relatively peaceful reign was followed by the rise of the Qajars who continued to reign until 1925. Under them the capital was transferred from Isfahan to Teheran. During the Qajar period events in Persia became increasingly affected by Great Power rivalry until not only Persia's foreign policy was dominated by this question, but her internal politics also.

With the growth of British influence in India in the late eighteenth and early nineteenth centuries the main emphasis in Anglo-Persian relations, which during the sixteenth and seventeenth centuries had been on commerce, began to shift to strategy. Persia and the Persian Gulf came to be regarded as one of the main bastions to India and the existence of an independent Persia as a major British interest. In the early nineteenth century fear of a French invasion of India through Persia exercised the mind of the British in India and Whitehall. French envoys were active in Persia and Mesopotamia from 1796 to 1809, and to counter possible French activities Captain (afterwards Sir John) Malcolm was sent to Persia in 1800 by the Governor General of India; he concluded a political and commercial treaty with Fath Ali Shah, the main purpose of which was to ensure that the Shah should not receive French agents and would do his utmost to prevent French forces entering Persia. With the defeat of Napoleon in Egypt the matter was no longer regarded as urgent and the agreement was not ratified. Subsequently the French made proposals to Persia for an alliance against Russia and in 1807 Persia concluded the Treaty of Finkenstein with France after which a military mission under General Gardanne came to Persia. In 1808 another British mission was sent under Malcolm. Its object was "first, to detach the Court of Persia from the French alliance and to prevail on that Court to refuse the passage of French troops through the territories subject to Persia, or the admission of French troops into the country. If that cannot be obtained, to admit English troops with a view of opposing the French army in its progress to India, to prevent the creation of any maritime post, and the establishment of French factories on the coast of Persia". Malcolm's task was complicated by the almost simultaneous arrival of a similar mission from Whitehall. In 1809 after the Treaty of Tilsit, which debarred the French from aiding the Shah against Russia, Gardanne was dismissed.

WARS WITH RUSSIA AND TURKEY

Meanwhile the formal annexation of Georgia by Russia in 1801 had been followed by a campaign against Russia. This proved disastrous to Persia and was temporarily brought to an end by the Treaty of Gulistan (1813) by which Persia ceded Georgia, Qara Bagh and seven other provinces. British policy continued to be exercised over the possibility of an invasion of India via Persia and in 1814 the Treaty of Teheran was concluded with Persia by which Great Britain undertook to provide troops or a subsidy in the event of unprovoked aggression on Persia. Although the treaty provided for defence against any European power it was primarily intended to provide against the designs of Russia. In fact it proved ineffective and when the Perso-Russian war recommenced in 1825 Great Britain did not interfere except as a peacemaker and discontinued the subsidy to Persia, who was technically the aggressor. The war was concluded in 1828 by the Treaty of Turkomanchai, under the terms of which Persia ceded Erivan and Nakhjivan and agreed to pay an indemnity; in addition, she was prohibited from having armed vessels on the Caspian.

During this period Persia was also engaged in hostilities with Turkey. Frontier disputes in 1821 culminated in the outbreak of war, which was concluded by the Treaty of

Erzerum (1823).

By the nineteenth century the Persian Government had ceased to exercise effective control over the greater part of Khurasan. Russian policy, which became conciliatory towards Persia during the twenty-five years or so after the Treaty of Turkomanchai, encouraged the Shah to reimpose Persian rule on the eastern provinces. British policy, on the other hand, having come to regard Afghanistan as an important link in the defence of India, urged moderation upon the Persian Government. Nevertheless a Persian expedition set out, took Quchan and Sarakhs and laid siege to Herat; on the death of Abbas Mirza, the heir apparent and commander of the Persian forces in the east at the time, the siege was raised. After the accession of Muhammad Shah in 1834, a new expedition was sent against Herat. The sending of this, too, was encouraged by Russia while the Barakzai chiefs of Kandahar also offered the Persians assistance against their Saduzai rivals in Herat. The siege of Herat began in 1837 but was raised when the Shah was threatened with British intervention. Subsequently local intrigues headed by Sa'id Muhammad had enabled the Persians to enter Herat, and when Muhammad Yusuf Saduzai seized Herat some years later in 1855 and put Sa'id Muhammad to death, relatives of the latter went to Teheran to enlist the support of the Shah who thereupon ordered the governor of Meshed to march on Herat. The seizure of the city by Persia led to the outbreak of the Anglo-Persian war in 1856, which was terminated by the Treaty of Paris (1857) after a British force had occupied the island of Kharg in the Persian Gulf.

In the second half of the century the subjection of the

Turkemen tribes by Russ a her capture of Mary in 1854 and the occupation of the Papier meant that Russian influence became dominant in Khurasan in the same way as the advance of Russia to the Araxes after the Persan wars in the early part of the nineteenth century had made Russian influence dominant in Azerbathur in Azerbathur.

INCREASED FOREIGN INTERVENTION

Internally the second half of the nineteenth century was remarkable chiefly for the beginnings of the modernist movement which was stimulated on the one hand by internal misgovernment and on the other by increased intercention in the internal affairs of the country by Russia and Britain Towards the end of the century numerous concessions were granted to foreigners largely in order to pay for the extravagances of the court. The most fantastic of these was the Reuter concession In 187° a naturalised British subject Baron de Reuter was given by the Shah a monopoly for seventy years of railways and tramways in Persia all the minerals except gold silver and precious atones urigation road factory and telegraph enterprises and the farm of customs dues for twenty five years Even tually this concession was cancelled and permission instead given for the foundation of a Persian state bank with British capital which was to have the exclusive right to issue banknotes and accordingly in September 1839 the Imperial Bank of Persia began business. In the same year Dolgoruka obtained for Russia the first option of a railway concession for five years. In hovember of the following year the railway agreement with Russia was changed into one interdicting all railways what soever in Persia. In 1889 after negotiations for foreign loans Belgian officials were put in charge of the customs administration. By the turn of the century there had been a pronounced sharpening of Anglo-Russian hostility as a consequence of a whole series of Russian actions not only in northern Persia where Russian ascendancy to a large extent had to be admitted but as well in southern and eastern Persia which had hitherto been predominantly British preserves In 1900 a Rossian loan was given to be followed by another in 1902 secured on the customs jexcluding those of Fars and the Gulf) Subsequently various short term advances and subsides from the Russian treasury including advances to the heir apparent Muhammad Ali were made so that by 1906 some 174 millions were owing to the Russ and Under the 1891 Russo-Persian tanif treaty trade between the two countries had increased and when under the 1001 Russo-Persian commercial treaty a new customs tariff was announced in 1903 Russian exports to Persia were con siderably a ded and up to 1914 Russian commerce with Persia continued to grow

The grant of these various concessions to foreigners and the rassing of foreign loans gave rise to growing anxiety on the part of the Persian public Further large numbers of Persians had fled the country and were fiving in exile When a tobacco monopoly was granted to a British subject in 1890 various elements of the population including the intellectuals and the religious classes combined to oppose it Strikes and riots threatened and the monopoly was rescinded No effective steps however were taken to allay popular discontent In 1901 protests were made against the loans and mortgages from Russia which were being contracted to pay for Muzaffar ud Din Shah a journeys to Europe By 1905-6 the demand for reform had grown in strength and finally on August 5th 1906 after 12 000 persons had taken sanctuary in the British legation a con stitution was granted A long struggle then began between the constitutional sts and the Shab The Cossack Brigade formed during the reign of Nasir ud Din Shah which was under Russian officers and was the most effective military force in the country played a major part in this struggle and was used by Muhammad Ali Shah to suppress the National Assembly in 1908 Civil war ensued and Muham mad Ali Shah s abdication was forced in 1909

Meanwhile in 1907 the Anglo-Russian convention had been signed The convention which included a mutual undertaking to respect the integrity and independence of Persia, divided the country into three areas that lying to the north of a line passing from Qasri Shirin to hakh where the Russian Persian and Afghan frontiers meet in the east that lying to the south of a line running from Qazik on the Perso Afghan frontier through Birjand and Kerman to Bandar Abbas on the Persian Gulf and that lying outside these two areas Great Britain gave an undertaking not to seek or support others seeking political or economic con cessions in the northern area. Russia gave a similar under taking with reference to the southern area. In the central area the freedom of action of the two parties was not limited and their existing concessions (which included the oil concession granted to D Arcy in 1901) were maintained The conclusion of this convention-which had taken place partly because of a change in the relative strength of the Great Powers and partly because the British Government hoped thereby to terminate Anglo-Russian rivalry in Persia and to prevent further Russian encroachments came as a shock to Persian opinion which had hoped much from the support which the British Government had given to the constitutional movement It was felt that Persian interests had been bartered away by Great Britain for a promise of Russian support in the event of a European war In fact the convention failed in its object Russian pressure continued to be exercised on Persia directly and inducedly In 1909 1011 and 1912 Russian troops occupied Tabriz and other towns in north Persia and in 1917 as a result of Russian pressure the National Assembly was suspended and the resignation forced of the American Administrator-General of the Finances Shuster who had been appointed in the hope of bringing order into the finances of Persia.

THE FIRST WORLD WAR

During the 1914 18 War Persia was nominally neutral bot in fact Turkish British and Russ an forces and German agents were active in the country and on the conclusion of the armistice between Russia and Turkey in 1917 two British expeditionary forces set out for Russia through Persia on what proved to be abortive missions. By the end of the war the internal condition of Persia was chaotic To the British Government the restoration of order was desir able and with this end in view the Agreement of 1919 was drawn up whereby a number of men were to be lent to reorganize the Persian army and to reform the Ministry of Finance and a loan of & million was to be given There was opposition to this agreement in the USA and France and in I ersia and the treaty was not ratifed A coup d flat took place in 1921 Reza Khan (later Reza Shah) becoming Minister of War In Pebruary 1921 the Soviet Persian Treaty was signed whereby the USSR declared all treaties and conventions concluded with Persia by the Tsarist Government null and void Under Article VI the USSR was permitted to advance her troops into the Persian interior for the purpose of carrying out the mil tary operations necessary for its defence in the event of a third party attempting to carry out n policy of usurpation by means of armed intervention in Persia or if such a Power should desire to use Persian territory as a base of operations against Russia In a letter dated December 12th 10-1 from the Russian diplomatic representative at Teheran to the Persian Minister for Foreign Affairs it was stated that this article was intended to apply only to cases in which preparations have been made for a considerable armed attack upon Russia or the Soviet Republics allied to her,

by the partisans of the régime which has been overthrown or by its supporters among those foreign Powers which are in a position to assist the enemies of the Workers' and Peasants' Republics and at the same time to possess themselves, by force or by underhand methods, of part of the Persian territory, thereby establishing a base of operations for any attacks-made either directly or through the counter-revolutionary forces—which they might meditate against Russia or the Soviet Republics allied to her".

REZA SHAH 1925-1941

In 1923 Reza Khan became Prime Minister and finally in 1925 the crown of Persia was conferred upon him. His first task was to restore the authority of the central government throughout the country, and the second to place Persia's relations with foreign countries on a basis of equality. All extra-territorial agreements were terminated from 1928. Lighting and quarantine duties on the Persian littoral of the Persian Gulf, hitherto performed by Great Britain, were transferred to the Persian Government in 1930. The Indo-European Telegraph Company, which had been in operation since 1872, had almost entirely been withdrawn by 1931 and the British coaling stations were transferred from Basidu and Henjam to Bahrain in 1935.

In 1932 the cancellation of the Anglo-Persian Oil Company's concession was announced by Persia. The original concession obtained by D'Arcy in 1901 had been taken over by the Anglo-Persian Oil Company (later the Anglo-Iranian Oil Company) in 1909 and the British Government had acquired a controlling interest in the company in 1914. Thenceforward the main emphasis of British policy towards Persia had been on oil rather than strategy, though from 1941 onwards the strategic aspect again became important. The Persian Government's action in cancelling the concession was referred to the League of Nations. Eventually an agreement was concluded in 1933 for a new concession whereby the concession area was materially reduced and the royalty to be paid to the Persian Government increased. The concession was to run to 1993.

Internally Reza Shah's policy aimed at modernization and autarchy. In the later years of his reign the Government became increasingly totalitarian in its nature. Compulsory military service was introduced and the army much increased in size. Communications were greatly improved; the construction of a trans-Persian railway was begun. Education was remodelled on western lines. Women were no longer obliged to wear the veil after 1936. Foreign trade was made a state monopoly, currency and clearing restrictions were established. These arrangements fitted in with the economy of Germany and by the outbreak of World War II, Germany had acquired considerable

commercial and political influence in Persia.

On the outbreak of war Persia declared her neutrality. In 1941 the Allies demanded a reduction in the number of Germans in the country, and when no satisfaction was obtained sent another communication demanding the expulsion of all German nationals, except such as were essential to Persian economy and harmless to the Allies. This demand was not complied with and on August 26th, 1941, Persia was invaded. Hostilities lasted some two days. On September 16th Reza Shah abdicated in favour of his son Muhammad Reza. In January 1942 a Tripartite Treaty of Alliance was concluded with Great Britain and the U.S.S.R. whereby Great Britain and the U.S.S.R. undertook jointly and severally "to respect the territorial integrity, sovereignty and political independence of Persia" and "to defend Persia by all means in their command from aggression" and the Persian Government undertook to give the Allies for certain military purposes the unrestricted right to use, maintain and guard, and in the case of military necessity, to control, all means of communications in Persia. Allied forces were to be withdrawn not later than six months after the conclusion of hostilities between the Allied Powers and Germany and her associates. In so far as the establishment of communications with the U.S.S.R. was concerned the Treaty was effective; its operation in other respects was less satisfactory. In the Russian zone of occupation the Persian authorities were denied freedom of movement and effective administration made impossible. American advisers were appointed by the Persian Government in 1942 and 1943 in the hope of reorganising certain aspects of the administration. Their efforts were for a variety of reasons in no case attended by more than a limited measure of success and in due course their services were terminated.

In 1943 a British company applied for an oil concession in south-east Persia and in 1944 the Socony Vacuum and Sinclair Oil Companies made various proposals to the Persian Government. In September the Persian Cabinet issued a decree deferring the grant of oil concessions till after the war. The U.S.S.R. meanwhile asked for an oil concession in the north and brought heavy, though unavailing, pressure to bear on the Persian Government to accede to this demand. Persian security forces were prevented by Soviet forces from entering Azerbaizhan or the Caspian Provinces and an autonomous government was set up in Azerbaizhan with Russian support in December 1945. In January 1946 the Persian Government had recourse to the Security Council. In March the Tripartite Treaty expired and British and American forces evacuated Persia, Soviet forces remaining. The Persian Government again presented a note to the Security Council. In April an oral understanding, confirmed by an exchange of letters between the Persian Prime Minister and the Soviet Ambassador, was arrived at whereby a joint Soviet-Persian company to exploit the oil in the northern provinces was to be formed. In May Soviet forces evacuated the country. Soviet pressure, however, continued to be exerted through the Tudeh party, the Democrat movement in Azerbaizhan, and the Kurdish autonomy movement, and the Persian Government was unable to re-enter Azerbaizhan until December. In the following October, the Soviet Oil Agreement was presented to the National Assembly but was not ratified. In October 1947 an agreement was signed with America, providing for a U.S. military mission in Persia to co-operate with the Persian ministry of war in "enhancing the efficiency of the Persian army".

NATIONALIZING THE OIL INDUSTRY

Meanwhile unrest and discontent at internal misgovernment increased, culminating in the Nationalist movement of 1950/51. In July 1949 a Supplemental Oil Agreement with the Anglo-Iranian Oil Company was initialled. Opposition to this agreement (whereby Persia was offered considerable financial gains) was strong. In November 1950 the oil commission of the National Assembly recommended its rejection. Meanwhile Persia had received a loan of \$25 m, from the Export & Import Bank of Washington and a grant of \$500,000 under the Point IV allocation. Subsequently in 1952 the Point IV aid programme was expanded. In April 1951 the National Assembly passed a Bill for the nationalization of the oil industry, and in May, Dr. Musaddiq, who had led the campaign for nationalisation of the oil industry, became Prime Minister. The Company and the British Government severally filed petitions with the International Court, the former asking the Court to declare Persia bound by the 1933 agreement to agree to accept the Company's request for arbitration and the latter asking the Court to nominate an arbitrator. The Persian Government declined to recognize the Court's jurisdiction. Eventually the British Government referred

the dispute to the Security Council, which decided on October 19th, 1951, to defer consideration of the Persan case pending a hind pronouncement of the International Court The sinting upo however, could not be maintained in Persa and the Anglo-Iranian Oil Company evacuated the country, being unable to contune operations

On July 22nd, 1952, the International Court found that it had no jurisdiction in the oil dispute This decision, however, was not a decision on the merits of the case The Company accordingly maintained its claim to be entitled to all crude oil and oil products derived from the area covered by its concession agreement, and stated its intention to take such action as was necessary to protect its interests American policy showed an increasing interest in Persian affairs During the period August to October, 1952, considerable correspondence passed between the British, American and Persian Governments in the oil dispute culminating in a joint offer by Sir Winston Churchill and President Truman making proposals concerning the assessment of the compensation to be paid to the Anglo-Iranian Oil Company and the re-starting of the flow of oil to world markets The Persian Government rejected these proposals and put forward counter pro-posals which were unacceptable On October 22nd the Persian Government broke off diplomatic relations with Great Britain Further Anglo-American proposals for an oil settlement were put forward in February 1953, which the Persian Government rejected Meanwhile dissension between Musaddiq and some of his supporters broke out, and a nit also developed between him and the Shah The economic situation of the country began to deteriorate rapidly Disorders became more frequent At the end of February the Shah announced his decision to leave the country The Tudeb party thereupon appealed for a united front against the court but in response to demonstrations of loyalty the Shah abandoned his decision In April it was announced that the dissension between Musaddiq and the Shah had been removed. Unrest nevertheless continued and opposition to Musaddiq in the majis grew The economic situation of the country continued to worsen In June President Eisenhower announced that the US would give Persia no further aid unless the oil dispute was settled or relerred to an international body In July there were teveral resignations from the majlis in protest against Musaddiq's conduct of affairs Musaddiq meanwhile held a "referendum", claimed that this showed a majurity in favour of the dissolution of the mailis and dissolved it forthwith On August 16th there was an abortive attempt by the Imperial Guards to arrest Musaddiq The Shab and the Queen fied the country Three days later, General Zahedi, who had received an imperial firman appointing him Prime Minister a few days before the abortive coup. assumed control Musaddiq and other members of his Government were arrested The Shah returned and asked for immediate help to restore the economic stability of the country In September an emergency grant of \$45 million was made by the US and the continuation of military and technical assistance was promised Musaddiq was tried and sentenced to three years solitary confinement for trying to overthrow the regime and illegally dissolving the majlis

The new Government resumed deplomates relations with Great Birtian in December 1953, and negotations with Birtish and American oil interests began for the solution of the oil problem. In September 1953, an assigned, and rathfied by the mights and sende in achieve, granting a concession to a consortium of eight companies (subsequently increased to seventeen) on a percentage basis.

It was also agreed that the claims of the Anglo-Kraman Oil Company and the Persian Government against each

other were to be settled by the payment of a lump snm to the Company, which was also to receive compensation from the other members of the consortium. The profits arising within Persia from the oil operations were to be equally shared between the Persian Government and the con sortium The agreement was for a period of twenty five years with provision for three five-year extensions, conditional upon a progressive reduction of the original area The National Iranian Oil Company was to operate the Naft f Shah miffeld and the Kermanshah refinery to meet part of Persia's own needs and to handle the distribution of oil products in Persia and to be responsible for all facilities and services not directly part of the producing, refining, and transport operations of the two operating companies set up under the agreement. The greater part of the cost of these faculities and services, which would include industrial training, public transport, road mainten ance bousing medical care and social welfare would be recovered by the NIOC from the operating companies

GROWING POWER OF THE SHAH

Internally order was restored The Tudeh party was proscribed, but continued to exist underground, and in January and August 1954, Tudeh conspiracies were uncovered The failure of the Government to push forward actively with reform, however, led in due course to a reappearance of purest and discontent. In April 1955 Zahedi resigned and was succeeded by Ala, the Shah henceforward taking a more active part in the administration In October, Persia joined the Baghdad Pact The change of Government, however, did not materially lessen the mounting discontent and in November an attempt was made on the Prime Minister's life Meanwhile, the country had not recovered from the financial difficulties brought on by the Musaddiq régime, in spite of the considerable financial aid granted to Persia by the US to enable the country to carry on until oil revenues began to come in US and has continued during the years that oil revenues have been coming in, and over 800 million U.S. dollars were poured into Iran between the end of the Second World War and September 1960 On March 5th, 1959, a bilateral defence agreement was signed in Ankara between the United States and Iran Under the agreement the government of the United States "will, in case of aggression, take such appropriate action, including the use of armed force, as may be mutually agreed, and as envisaged in the Joint Resolution to promote peace and security in the Middle East". (The Joint Resolution refers to the "Eisenbower Doctrine'').

Relations with the USSR in the years following the fall of Manddid were not cottail, but in December 1994 an agreement providing for [1] the repayment by the USSR. Of ber war debts to Persia for goods supplied and services readered, and [2] mapping of the revised frontiers was signed. In 1996 the Shail made a state visit to the USSR. The joint Soviet Iranian frontier demarcation commission, which began working in August 1955, completed its task in April 1957, when protocols were signed defining the frontiers in detail.

On April 317, 1957, Hissean Ala resigned and was succeeded as Prime Minister by Dr. Manoutcherk Egola, who formed a new Government Immediately after taking office Dr. Egola issued a dectere ending martial law and declared his intention of forming a democratic two-party aystem, in accordance with the desires of the Shak In February 1958, the formation of a Government Nation—Party was amounced. An Opposition People's Party had been formed in 1957 Electrons contested by both these political parties were held for the first time in August 1966, but after accusations that electrical irregularities had enabled the Government party to secure an overwhelming

majority the Shah declared the elections annulled, and the Prime Minister Dr. Egbal, resigned. A new cabinet was formed under the leadership of Jafar Sharif Emami, the former Minister of Mines and Industries. New elections were held in January 1961 but National Front supporters alleged that the elections had again been rigged. Dr. Emami was again elected Prime Minister, but it was generally agreed that the existing electoral law was unsatisfactory and the Shah, in his speech to the new majlis, stated that its first task must be the passing of a new electoral law.

In May 1961, however, Dr. Emami resigned as a result of criticism of his handling of a teachers' strike, and the Shah called upon Dr. Ali Amini, the leader of the opposition,

to form a new government.

Dr. Amini quickly took stern measures to halt the political and economic chaos in Iran. A drive against corruption in the Government and civil service was coupled with policies of land reform, decentralization of administration, control of Government expenditure and limitation of luxury imports. Both Houses of Parliament were dissolved pending the passing of a new electoral law which would make free and fair elections possible. Postponement of elections, in July 1962, led to disorder in Teheran, and the added difficulty of producing a reasonably balanced budget led Dr. Amini to tender his resignation.

A new government was quickly formed by Mr. Assadollah Alam, the leader of the Mardom (People's) Party. Mr. Alam, one of Iran's largest landowners and administrator of the Pahlevi Foundation, had previously distributed much of his land voluntarily amongst the peasants. He stated that Iran would remain closely linked to the West, and that he would continue the land reform programme and the struggle against internal political corruption. A reform programme was approved by a national referendum held in January 1963. Presenting the new budget in April, Mr. Alam announced that elections restoring the country to a parliamentary government would be held in June or July 1963.

Iran suffered as the result of a serious earthquake in September 1962; about 10,000 people were killed and many more thousands injured over a large area of north-west

Iran.

REFORMS OF THE SHAH

Since 1950 the Shah has been distributing his estate amongst the peasants. By the end of 1963 he had disposed of all his Crown Properties and in future he will receive only the sums allotted in the civil list. The Pahlevi Foundation was established in 1958 and has received considerable gifts from the Shah for the purpose of improving standards of education, health and social welfare amongst the poorer classes. In October 1961 the Shah ereated the £40 million Pahlevi Dynasty Trust, the income of which is being used for social, educational and health services for

the Iranian people.

In January 1963 a referendum was held, as a result of which overwhelming approval was given to the Shah's six-point plan for the distribution of lands among the peasants, the promotion of literacy, the emancipation of women, etc. The break-up of great estates began almost immediately, and reached its third stage in the spring of 1966; another important measure was the formation of the Literacy Corps (and later of the Health Corps), in which students could serve their period of national service as teachers, working in the villages. This aspect of the Shah's reforms was widely publicized, and in September 1965 an international anti-illiteracy conference was held in Teheran, attended by a number of Ministers of Education. in May 1966 the Shah donated £250,000, or one day's defence expenditure, to the world campaign against illiteracy.

A court statement of March 14th, 1958, announced the

divorce of the Shah and Queen Soraya. The Shah and the Queen, who were childless, were married in 1951. The announcement said that the Shah had been unanimously advised by his Privy Councillors that the heir to the throne must be in direct descent from the Sovereign, in order to safeguard national interests. The Shah has a daughter by his previous marriage to Princess Fawzia of Egypt which was dissolved in 1948. In December 1959, the Shah married Farah Diba, an Iranian architectural student, and in October 1960 Riza Kurush, a son and heir, was born. A daughter, Princess Maasoumeh Farahnaz, was born in March 1963, and another son in May 1966.

Early in June 1963 there were riots by political and religious groups protesting against the land reforms and the emancipation of women. Martial law was imposed and the leaders of the riots were arrested, and a return to normal conditions was quickly effected. Some friction was eaused with the United Arab Republic, which the Shah accused of fomenting the riots. The accusation was denied in Cairo.

The elections scheduled for July 1963 eventually took place in September of that year. The result was an overwhelming victory for the National Union of Mr. Alam; his party was in fact a coalition of several political groups, all pledged to support the reform programme of the Shah. The elections, in which for the first time women were allowed to vote, were held in the face of strenuous opposition from the left-wing parties of Iran, notably the National Front and the Communist Tudeh party, which called unsuccessfully for a boycott. The new Parliament—the first since both houses were dissolved by Dr. Amini in May 1961—was opened in October; in a speech from the throne, the Shah called on Parliament to inaugurate a new 20 year programme of economic and social reform and political development; he stressed the importance of drastic judicial and administrative reorganization, of educational expansion, and of a system of democratic local government. These reforms, said the Shah, were vital to the future existence of the nation. He announced a second phase of the land reform programme, whereby it was hoped that another 20,000 villages would be added to the 10,000 already handed over to the tenants. Queen Farah accompanied the Shah at the opening—the first Queen ever to do so. The Alam government continued until March 1964, when without tendering any reason, Mr. Alam resigned. The new leader was Hassan Ali Mansur, a former Minister and founder of the Progressive Centre, which had played a prominent part in the coalition of Mr. Alam the previous year. In December 1963 he had formed the New Iran Party, which by now had the support of some 150 members of the majlis. In his policy statement, Dr. Mansur said that the major objectives of his party would be the implementation of the Shah's reform programme, the protection and expansion of home industries, and the diversification of Iran's export trade, which hitherto had consisted of little more than oil. The second stage of the land reform plan was placed before the majlis in May; this aimed to break down the great estates more thoroughly; the maximum permissable size was to be from 120 heetares in arid regions to 30 hectares in more fertile areas. In spite of fears that the necessary credit would not be forthcoming, the programme was pressed forward by the knowledge that there was impatience among the peasantry and some lack of enthusiasm to undertake new works by landlords who were to be dispossessed.

REGIONAL CO-OPERATION

After preliminary talks by their Foreign Ministers in Ankara earlier in the month, the three Heads of State of Iran, Turkey, and Pakistan met on July 21st-22nd in

Istanbul and issued a statement which affirmed the need for increased regional co-operation between the three countries, and announced the formation of a new trapartite scheme of collaboration to be known as 'Regional Co-operation for Development' The scheme provided for regular thrace-yearly meetings between the Foreign Ministers of the countries concerned with the possible addition at a later date of Afghanistan, there would be close collaboration in the economic and technical spheres, and many projects could be undertaken together in the fields of communications, agriculture, industry, education, health, tourism and regional development, cultural links, based on the common Islamic heritage of the three nations, would be strengthened, especially at University level It was emphasised that although the scheme was to exist independently of the Central Treaty Organization, it was not intended to usurp its functions, a large area existed outside the province of CENTO in which collaboration on national projects was possible. The incentive for the project seemed to have come from President Ayub Khan of Pakistan, and was clearly generated by the impatience which had been shown, especially in Iran and Pakistan, with the slow progress of CENTO sponsoved economic development projects The addition of Alghamstan to the group would create an important new power bloc in the Middle East, with a total population of 150 million as against the 100 million of the Arab bloc.

On I anuary aut. 1965. Mr Manuer was the victor of as armed statek in Teheran, by a young man who find son strend statek in Teheran, by a young man who find four shots at him at point blank range, he died five days later in hospital The assassa, Mahammad Bokhari was arrated on the spot, together with another sho was said to have incited them to the trime, and nine the state of the strength of th

The Regonal Co-operation for Development group continued to make progress and at a meeting in March recommend to make progress and at a meeting in March recommends were made for the immediate supplementation of machine the projects suggested at the inaugural meeting. In July 100 papers were abolished for travel meeting. In July 100 papers were abolished in travel years to be a part of the property of the four first and to farme years out in the part in hand for the supply of olf from Iran to Turkey and Pakistan.

In April 1965 an attempt was made on the Shah's life. The trial of the six people accused of organizing the attempt attracted world wide publicity, we recruit the sentence but these sentences were eventually reduced to life imprisonment All six were apparently members of a mintant Communist sect.

Several more trails followed, 15 men were accused of plotting armed insurrection and their leader was sentenced to death, thriteen former Tudeh leaders were sentenced to death it, thriteen former Tudeh leaders were sentenced to death it wabsenia, and in February 1966 Khalil Maleku, a former Tudeh leader who broke away to form a moderate

socialist group, was sentenced to three years' imprisonment in another public trial. In April 1966 the discovery of another Tudeh network was announced

FOREIGN RELATIONS

The good relations between Iran and the Soviet Union have contituted since 1964-65, when various mutually beneficial trading and technical agreements were signed, and a regular are service between Teberan and Moscow was insugurated. It had been an avowed part of Mr Hansur's policy that Iran should be as much interested in maintaining links with the Soviet Union as with the West In June 1965 the Shah vanted Bioscow, and in October an agreement was signed for the constitution by Sowiet engineers if it feels the constitution by Sowiet engineers if it for the constitution by Sowiet engineers if the commercial, including the US A. Felderal Germany, Japan Romania, Hungary and Czerbeslowskie.

The Shah also took senously his role as a mediator, remaning family neutral in the Pakistan-India dispute of September 1965 and discussing the Viet Nam situation with Averell Hairman in January 1966 Only with Iraq were relations strained during the winter, when the long standing disagreement over the Shatt al-Arah cripted into a sense of border incidents, protest notes and popular demonstrations By the spring of 1966 the sintation had eased, discussions expected to start in April were postponed by the death of President Aria.

The policy of strengtheoing international relations continued throughout 1965 and 1965, with variety by the Shal to Vegotiavia and Morocco in Jine 1965, and Bulgaria, Hugaary and Poland in September, and by the Frime Minister to Romania in November, these resulted in economic and cultural agreements. In April 1965 the King and Queen of Thailand paid a state visit to Iran, and in May the Turkish Prime Minister and King Hussein of Jordan both visited Tchrain At the end of May the Shah and the Queen paid a visit to West Germany, where in spite of claborate precautions by the police, Iranian students succeeded in carrylog out demonstrations of protest. This was followed by a visit to Trance, out short the state of the state of the state of the state of the state of the state of the state of the Shah and the Queen and the state of the Palettiann Arabs in accordance with the principles laid over by the United Nations.

A large number of countries from West and East Europe, Assa and America have participated in various aspects of Iraa's economic development, most notable bump plans for USSR assistance in the exploitation of natural gas resources in the north Iran is also to cooperate in the construction and uperation of an oil refunery at the Sudanceo port of Port Sudan.

The most publicated event of 1967 was the cornation of the Shah on October adolt, twenty-as years after his accession to the throne. An appropriate atmosphere had been built up by frequent stress in publicaty inside and outside Iran on the claim that the Iranian monarchy was the older! In the world having been established 2 soo years of the older of the world having been established 2 soo years crowning glory in the "white revolution" in magnetic by the Shah in 1965. Ilmediately after planning the crown on his bead the Shah crowned Queen Farah—the first woman to receive this honoir in Iranian history—in an act symbolizing the emancipation of Iranian women By an expension of the shah crown of the shah crown of the shah that the shah is the properties of the shah crowned that the shah crowned of the shah covered to the shah being the constraint of the Shah that the before the Crown Prince's twentieth birthdy.

The stability of Iran was emphasized, not only by economic development and expansion and by the organization of international gatherings ranging from the Regional Co-operation Organization for Development (in which Iran continued to be an active partner) to the International Congress of Iranian Art and Archaeology, but also by the formal ending on November 29th of United States economic aid under the "Point Four" scheme. Iran, which had been the first country to accept this aid in 1951, was now the second (after the Republic of China) to find herself able to dispense with it. Military aid, however, was to continue. At the same time economic co-operation with the U.S.S.R. was developed, and an agreement was made for the purchase of £40,000,000 of munitions, the first time the Soviet Union had concluded an arms transaction with a member of the Western bloc.

At the end of July 1967 President Ayub Khan of Pakistan and President Demirel of Turkey met the Shah at Ramsar for discussions on matters of common interest. In August King Hussein of Jordan arrived on a state visit, and a few days later the Shah and the Queen left for a ten-day's visit to the United States, Canada and France. Another visitor to Iran during the year was Prime Minister Kosygin of the U.S.S.R.

In August 1967 elections were held for the two houses of parliament, the Senate and the Majlis, as well as for the Constituent Assembly, as a result of which the ruling Iran Novin party strengthened its position.

IRAN 1968-1971

The domestic situation remained relatively tranquil during 1968-70 and early 1971, though several important events did occur: the Khurasan earthquake disaster in the late summer of 1968 and an alleged plot against the government organized in Iraq, uncovered in December 1970. This followed mounting opposition both within Iran and abroad, especially amongst students.

By contrast there were several significant developments affecting Iran's relations with its neighbours in the Gulf area. In January 1968 the British government announced its decision to withdraw all its forces from the Gulf by the end of 1971. Since these forces had apparently helped to preserve the local status quo, a revival of the ancient rivalry between Arabs and Persians over supremacy in the Gulf then seemed a likely prospect following their removal. The Iranian government's reiteration of its claim to Bahrain in February 1968 did not help relations with the Arab world, and the Shah's official visit to Saudi Arabia was abruptly cancelled later that month. However, the political climate in the Gulf improved as the year progressed, partly owing to Iran's reduction of emphasis on the Bahrain question and to its cautious welcome for the proposed Federation of Arab Emirates (which it was thought would incorporate Bahrain). In October the government signed an agreement with Saudi Arabia delineating the continental shelf between the two countries; this was hailed as a major step forward as the ownership of the shelf had become an important issue since the discovery of large offshore oil deposits in 1965. In November the Shah was able to make his state visit to Saudi Arabia, including the pilgrimage to Mecca and Medina, and the occasion was acclaimed as a significant move towards Muslim unity.

The Bahrain dispute was submitted to the United Nations early in 1970, and a special mission visited the island in the spring. As was generally expected, it found that the large Arab majority overwhelmingly preferred full independence to joining Iran or remaining a British proctectorate. Iran had previously agreed to accept the mission's findings, and it did so without complaint, though expressing concern for the future of Iranians in the Gulf states. In June 1970 a dispute with other Gulf states also arose over islands in the Strait of Hormuz. Iran claims Abu Musa and the Tumbs (at present in the possession of Sharjah and Ras al Khaimah respectively) and has threatened force to regain them, if necessary, by the end of 1971. Iran's policy towards the proposed federation of the Gulf states will be governed by the success or failure of her claims.

Relations with the more radical Arab states have been less friendly. These states have long been suspicious of Iran's close ties with the West, and especially of the generous American military aid to the powerful Iranian armed forces. The Iranian attitude to Israel is now, for them, an even greater cause for concern. Though no formal diplomatic ties exist, Iran maintains normal trading links with Israel, of which oil supplies and landing rights for Israeli airlines are thought to be particularly important. Israeli expertise is playing an active part in Iran's development programme, and some reports have even hinted at a limited military co-operation. The National Iranian Oil Company is thought to be the principal user of Israel's oil pipeline running from Eilat to the Mediterranean, which opened early in 1970.

Iran's only frontier with an Arab state is with Iraq. Near the Gulf the border is delineated by the Shatt al Arab waterway, and, by the terms of the 1937 treaty, it actually runs along the eastern, i.e. Iranian bank; thus Iraq legally has sovereignty over the whole waterway. Iran has long resented this position and in April 1969 it decided to abrogate the treaty by sending Iranian vessels flying the national flag through the waterway, whilst heavy naval forces stood by. The aim was apparently to force a re-negotiation of the treaty, but there has been no sign of this as yet. Iraq's armed forces have other commitments and are in any case hardly strong enough to challenge Iran, whilst the domestic position of the regime is such that it dare not officially renounce sovereignty over any of its territory, even if, as in this case, the loss would have little strategic importance. In September 1969, there were further armed clashes on the border—reports differed as to the extent of the casualties. In January 1970, Iraq accused the Iranian government of backing the abortive coup in Iraq, and diplomatic relations between the two countries were broken. The situation both on the border and at governmental level remained tense throughout 1970. Two further causes of bad relations are the Iraqi expulsion of some 15,000 Iranian residents over this period, and the aid Iran was widely thought to be granting the Kurdish rebels in northern Iraq.

The close relations with the U.S.A. and Western Europe continued without serious interruption, as did the more recently established friendship with the Soviet Union (based upon the large scale supplies of Iranian gas) and some of the Eastern European countries.

L.P.E.-S.

ECONOMIC SURVEY

At the census of 1966 the population was returned at 2780 soo In population increased to an estimated 28 983 soo in mid 1968. This is attributed to the spread advances in public health in recent years in particular the virtual eradication of mafana and the control of op um consumption. The population growth has produced many prohiems and has preduced many prohiems and has preduced many prohiems and has preduced many prohiems and has produced which has expanded from about 500 cool in 1930 to over 2 000 000 by 1970 but also in Tabira Islahan and Weshed While it is true that nearly 75 per cent of the population still live in villages or are nomadic yet it is the surban section which is growing the most rapidly and which by the achievement of 63 per cent literacy compared with most dynamic section.

AGRICULTURE

Agriculture whether arable or pastoral in the principal economic activity of the Iranian people. A large variety of ropa are cultivated in the very diverse elimatic regions of Iran Most types of grain including race in the Caspyal growness) sugar best fruit initia and vegetables are grows to receive the properties of the controlly a guideant Opium used to be an important export crop hut its cultivation was baanced from 1936 until 1936. However since Iran a estimated 400 000 addicts continued to be supplied by silegal Turkus imports the exported for mediumal purposes. There has been a general tendency in the last forty years to shift the emphasis from substituted farming to the production of cash corps.

The principal limiting factors on the size of production are poor communications limiting access to markets poor seed Implements and techniques of cultivation e.f. burning manure as fuel natural disasters lack of water and under-capitalisation. Attempts have been made and are continuing to be made to remedy these problems Rural roads are provided for in the new five-year place agricultural research stations and colleges often with US help have been established there are flood control and water conservation projects Dams on the Dez River in Khuzestan Province at Safirud and Zayenderud permitted irrigation of many acres of former descrt as well as the generation of electricity for the Persian Gulf ports Perhaps the most obstinate problem of all bowever is the fow per capita income of the peasant. The average annual income of each peasant is calculated at £60 which divided among his family gives a per capita income of less than (20 This situation is partly the result of the tennrial system Ira provements are taking place slowly consumption of fertilizers has increased and more agricultural machinery 19 being used

There are between a, 5 oos and 50 oos villages in Iran Of these about 10 oos belong to people owning five or more villages. This has led to a position in which a share cropping peasant cultivates the land on behalf of an ahesates land ford Various attempts at reform aimed at increasing the peasant so there of the crop limiting land holdings and climinating absenteeins have all failed because of the Dr. Amine of the crop limiting land holdings and climinating absenteeins have all failed because of the Dr. Amine the landford element in the Mallos In 1906 one village All land above this was to be add to the peasants It was recognised that many peasants would lack the knowledge and capital to work their own land in

dependently so the project was accompanied by a drive to organise the peasants into co-operatives through which state land might be channelled. It is proposed to sell state-owned factories to finance the establishment of these co-operatives. The first phase involving about 20 per cent acceptance of the control of the co-operatives. The first phase involving about 20 per cent acceptance of the co-operatives. The first phase involving about 20 per cent acceptance of the co-operatives. The first phase involving about 20 per cent acceptance of the co-operative of

The second phase of reform was launched in May 1964 This was a much more amhitious matter involving the redistribution of all land in excess of a maximum varying according to soil fertility between 120 and 30 hectares (hectare-2 5 acres approx.) Especially in the fertile rice-growing areas of the Caspian this will involve very con siderable changes The effect of the programme is some what cushinged by escape clauses which allow land lords for a transitional period to keep up to 500 hectares of mechanised land and an unlimited further amount of land if it can be shown that this is virgin land which the farmer has himself brought under mechanisation These measures have the double advantage of softening the blow for the richer landlords and encouraging the con tinned use of mechanised farming with hired labour. The government will also pay to the landlord one third of the price of any fand sold to a peasant in cash which shall be repaid by the peasant over 14 months and there are further financial inducements to landlords designed to speed the process of changeover Landlords have three choices with regard to excess lands to sell to their peasants at a mutually agreed price to lease the land for a thirty year period or to divide up the land according to local ratios of cropsharing between themselves and their peasants Fears were expressed that credit facilities would not be available to cover the heavy foad on the system imposed by the extended programme particularly since the government must provide the initial capital and resources for the new owners but the reforms were pushed forward at least in part by the momentum of the original law and its attendant publicity By 1966 the reform had succeeded in breaking up nearly all the large and middle-sized estates benefiting some four million farming families Early in 1971 it was announced that the land reform programme itself had been completed and that legislation integral to it would be withdrawn Subsequently emphasis is to be placed on increasing the participation of the peasant population in farming activities. Thanks to the land reform the intro duction of machinery the use of fertilizers and fortuitous weather conditions the size of crops has increased con siderably in recent years. The wheat crop reached 4.4 million tons and harley 1.2 million tons in 1968-69. In 1966-67 wheat was exported for the first time for many years The growth of the rice crop from under 600 000 tons in earlier years to 975 000 tons in 1968-69 resulted from improved irrigation. Sugar heet cotton and tea all showed similar increases The principal products of the nomad sector of framian

has principal products of the nomal sector of Iranian agriculture are fivestock products—dairy produce wool hair and hides Production is limited by the prevalence of animal pests and the apparently inevitable lower pro-

ductivity of pastoral as compared with domestic stock breeding. There have been attempts by the Government and the Plan Organisation to improve breeds and to eliminate pests and diseases and attempts to settle the nomads which have been pursued vigorously since the time of Reza Shah (1923-41) are gradually achieving success.

There are large forests in Iran, covering nearly 50 million acres owned chiefly by the State and managed by the Forestry Commission. Forest land was nationalized in 1963. There has been much help from experts in forest management from the United States in planning the proper exploitation of these forests.

Finally, there is in Iran a large fishing industry both in the Caspian, where the average annual production is 3,250 metric tons of fish a year including over 200 metric tons of caviar, and in the Persian Gulf where production is estimated at 14,000 metric tons per annum. The Caspian fisheries, which used to be run by a joint Russo-Iranian company, are now managed by an all-Iranian company under the aegis of the newly-formed Ministry of Natural Resources.

THE OIL INDUSTRY

The major industry of Iran is the oil industry to which the second largest town of Abadan owes its entire existence. The history of commercial exploitation dates back to 1901, when W. K. D'Arcy was granted a sixty-year monopoly of the right to explore for and exploit oil in Iran, with the exception of the five northern provinces which fell within the sphere of Russian influence. Oil was eventually discovered in commercial quantities at Masjid-i-Sulaiman in 1908 and in 1909 was formed the Anglo-Persian Oil Company, renamed Anglo-Iranian in 1935 and British Petroleum in 1954. A long series of disputes between the Iranian Government and Anglo-Iranian ended with the nationalisation of the oil industry by Iran in 1951 and the replacement of Anglo-Iranian by what is generally known as the Consortium. The Consortium is an amalgam of interests (British Petroleum 40 per cent; American interests 40 per cent; Royal Dutch Shell 14 per cent; Compagnie Française des Pétroles 6 per cent) formed to produce oil in the area of the old Anglo-Iranian concession as redefined in 1933. The Consortium's concession lasts until 1979 with the possibility of a series of extensions under modified conditions for a further fifteen years. Ownership of oil deposits throughout Iran and the right to exploit them or to make arrangements for their exploitation outside the area of the Consortium's concession, is vested in the National Iranian Oil Company, an Iranian State enterprise.

Under the agreement with the Consortium of October 1954 Iran is entitled to receive in payment 12.5 per cent of the oil produced or the same proportion of the value of all crude oil exported, valued at the official posted price. In addition Iran derives revenue from oil through her taxation on the profits of the operating and trading companies organised by the Consortium. Her income from these two sources in 1959 amounted to £94 million, and rose to £185 million in 1966 and by a 28 per cent increase in 1967 to £265.6 million (partly due to Iranian oil replacing Arab supplies during the Arab boycott of some Western states after the Palestine War). This excludes the sum due to the government as a result of the OPEC settlement finally made in December 1964. According to the agreement which Iran accepted, royalties (12.5 per cent of the posted price) will be treated in future as an expense for tax purposes. In return the government has agreed for tax calculations to discounts off the posted prices, bringing them nearer realised prices; the discounts vary from 8.5 per cent in the first

year to 6.5 per cent in the third year. Early in 1968 OPEC's claim for the progressive elimination of these discounts was accepted, with effect from 1968. Consortium payments amounted to £338 million in 1968 and £379 million (\$908 million) in 1969, i.e. over \$90 million less than the \$1,000 million target sought by the government. In 1970, however, Consortium payments showed a very substantial increase, to £443 million. A further source of foreign exchange derived from the Consortium's operations is the purchase of rials by the company to finance spending in Iran.

The revenues derived from the Consortium form by far the greatest part of the profits derived by Iran from her oil, though recently revenues from oil operations by other companies have been increasing (\$17 million in 1968). The operations of the National Iranian Oil Company are on a much smaller seale. Under the terms of the oil law of July 1957 the NIOC has power either to exploit oil itself or to make agreements with other foreign companies for joint exploitation.

Through its subsidiary the Iran Oil Company, the NIOC has developed two oil fields, at Naft-i-Shah near the Iraqi frontier and at Alborz, near Qum, about eighty-five miles south of Teheran, a new field opened in 1961 which appears to have great promise. But the work of independent exploitation has been held back by technical difficulties and by shortage of money.

The NIOC has also made agreements with a number of foreign companies. In August 1957 an agreement was made with the Italian firm Agip Mineraria (ENI) to form a joint company known as the Société Irano-Italienne des Pétroles (SIRIP). This company was granted a concession along part of the Northern Continental Shelf of the Persian Gulf, on the Eastern slopes of the Central Zagros and on the Mckran coast. In 1961 oil was produced from a discovery made at Bahregan Sar by the company in the Persian Gulf. Another field was discovered offshore at Nowruz, which is expected to begin production in 1971. In April 1958 another agreement was made with Pan American International (Standard of Indiana) to form a company called IPAC, which was given another offshore concession in the Persian Gulf. This company so far has two fields, Darius, about three miles south-west of Kharg Island, and Cyrus from which production started in 1964. In 1970, production from the IPAC wells totalled some 33.8 million barrels, most of which came from the Darius field. IPAC has another offshore field called Fereidoon which is thought to have a high production potential. Thirdly, an agreement was made in June 1958 with Sapphire Petroleum Ltd., of Canada, with a concession in Persian Baluchistan and an offshore concession in the Gulf of Oman off the Mekran coast. Concessions were granted in 1965 in new offshore areas in the Persian Gulf. Successful companies or groups of eompanies were: (1) Shell (with NIOC formed Dashtestan Offshore Petroleum Co.—DOPCO); (2) BRP and ERAP (with NIOC formed Farsi Petroleum Co.); (3) Tidewater (with NIOC formed Iranian Offshore Petroleum Co.—IROPCO); (4) A West German group, which formed the Persian Gulf Petroleum Co. with NIOC. These four companies carried out exploration programmes for five years and having failed to find oil surrendered their concessions.

Two other companies were awarded concessions in 1965, and subsequently found oil. They are Lavan Petroleum Co. (LAPCO, formed by Atlantic Sun, Union and Murphy with NIOC) and Iranian Marine International Co. (IMINOCO formed by Phillips, AGIP, Hydrocarbon India with NIOC). LAPCO has found an oilfield, called Sassan, where production began in 1968 at a rate of 50,000 barrels per day and rose to over 100,000 barrels per day, while the facilities will permit expansion to 200,000. IMINOCO has

found oil and gas production of oil began from it Rosfam field in 1969, and although it failed to reach its intended production of 100 000 burriel per day in 1970 the com pany's total output was nevertheless some 20 million barriels Another oilfield has been found by Mit YOCO at Ralikol 17 miles north-east of Rostam it will be linked with Rostam for production purposes

With expansion plans already announced production by NIOC and its various partners is expected to amount to some to per cent of total Iraqian production in the near future.

The agreements made by the MIOC are governed by the oil law of July 1957 The main features of those made to date are 50/50 ownership and division of development costs with limited concessionary periods and provision for the expenditure of specified sams on exploration Profits are divided equally but in effect 75 per cent—and in some cases substantially more—goes to Iran since the foreign companies share bears Iranian company taxation at 50 per cent Difficulties have arisen in the relations of NIOC with foreign companies Firstly it is provided in the agreements that the NIOC should pay its share of development costs after any field is declared to be com mercial i.e. its yield could give a net profit equal to 25 per cent of the posted price. The NIOC cannot pay this in the case of Bahregan Sar now declared commercial and may have to assign its share of the profits instead Secondly there are difficulties over pricing It is in the interests of the foreign companies to have the lowest price fixed for oil but this is not the case with NIOC. On February 14th 1971 negotiations between international oil companies dou producing countries whose interests were represen ted by Iran led to a five-year agreement under which the prevailing oil price system and tax structures were revised and allowances awarded to the producers in respect of freight rates and world cost price inflation Additional revenue accruing to Iran as a result of this new arrangement is expected to be substantial

Despite these developments oil production is still dominated by the Consortium which is responsible for over 90 per cent of all Iran s oil Production is concentrated in the south west. The Isrgest field is Gach Saran where production in 1970 averaged some 842 000 barrels per day The second largest field is Agha Jari with production averaging 819 000 barrels per day Since 1960 a number of new fields have been brought into production meluding Ahwaz (1960) and Paranun (1963) Kharg Karanj and Bibi Hakimeh (1964) Marum (1965) Hakimeh [1964] Binak (1967) and Par esiah (1970) Production by the Consortium in 1970 was some 35 million barrels per day-13 3 per cent more than in 1969 Including all companies operating in Iran 1970 production totalled 3 8 million barrels per day 14 per cent more than in 1969 This total was sufficient to make Iran the third largest oil producer in the world after the United States and Russia and first among Middle East producers ahead of Saudi Arabia and Libya

In December 1956 the Consortium and the government signed an agreement under which the Consortium sur rendered one-quarter of its 100 000 square mile concession area. The area may now be granted to other companies or may now be granted to other companies to the second state of the seco

refineries to the Madrus refinery (in which it bas a 13 per cent holding) and the Sasolburg refinery in South Africa (in which it has a 17 5 per cent holding). A similar arrange ment concluded early in 1970 will bring NIOC crude to refineries in Palastan.

In 1956 NIOC signed an important contract with Entreprise de Recherches et d'Activités Pétrolères (ERAP) the French etate oil group ERAP will act as a contractor in or NIOC paying for all exploration costs uptil oils of found it will be entitled to purchase a characteristic production of the contract

One large refinery is operated at Abadan by the Cosortium Crude capacity is 412 000 barrels per day but refinery ruths averaged only 370 000 barrels per day to role and 150 but by 1505 but by 1505 but per 150 but per 1505 but

All exported Iranian oil at present goes via the Persian Gulf though plans for a pipeline running through Turkey to the Mediterranean were announced in 1969 Since 1966 Bandar Mashur has been used as a product terminal (previously for crude from Agha Jari) and all crude exported from newly-constructed facilities at Kharg Island A 42 inch 105 mile pipeline (capacity 2 000 000 barrels per day) brings crude oil from Acha Jari Paranun and Karani to Ganaveh on the coast A 26/30-inch pipe line brings crude oil from Gachsaran Bibi Hakimeh to Ganaveh Another 42 inch pipeline will soon link Marun directly to the terminal I our 26-mile long submarine pipelines join Ganaveh to the Kharg Island terminal combined capacity two million barrels per day) The increased consumption of oil within Iran [demand bas increased at the rate of about to per cent per annum in recent years) bas made the question of Internal distribution one of increased importance. The ro inch 600 mile Trans Iranian line from Abadan to Teheran with a capacity of 44 000 barrels a day was completed in 1951 and a later series of branch lines to Meshed a distance of over 600 miles and to Resht (170 m les) A 470 mile 16/20-inch pipeline initially took black oils from Ahwaz to Teheran but with the completion of NIOCs refinery at Teheran the pipeline now carries crude to the refinery instead

Iran bas also benefited considerably from the increased explositation of natural gas Total gas reserves to fat dis covered are estimated at well over 200 000 billion cubic feet faceloning a recent discovery in the Sarakis The Abadan refinery as now largely operated by natural gas brought from the Marun field In 1958 large reserves of natural gas were discovered at Sarajah (about 25 miles south-east of Albory) and a 20 inch gas line is being con attracted to take it 100 miles to Teheran This should enable gas to replace fuel oil in the Teheran area and

incidentally to save the NIOC from losses incurred through the obligation to sell oil in Teheran at fixed prices. Iran concluded an important deal with the U.S.S.R. in 1966 under which it supplies natural gas to Russia for 15 years beginning in 1970 at a rate of 6,000 million cubic metres, rising to 10,000 million cubic metres in 1976 and subsequent years (since increased to 20,000 million cubic metres annually). A 750-mile pipeline has been built partly by the Russians and partly by the Iranians; it will also serve Iranian towns adjacent to its route. The Russians have also expressed interest in exploring for and helping to produce Iranian oil.

A number of petrochemical projects have come into operation. NIOC's subsidiary, National Petrochemical Co. of Iran in partnership with the B. F. Goodrich Co. of the U.S. has a \$26 million complex at Abadan which produces plastics, detergents and caustic soda. Gas and liquid feedstocks will come from the nearby refinery. In partnership with Amoco International, a Pan American subsidiary, the National Petrochemical Co., has built a sulphur plant and l.p.g. plant on Kharg Island, which uses sour gas from the Darius/Kharg fields. In a third partnership, with Allied Chemical Corp. of the U.S., the Iranian company has constructed a complex at Bandar Mashur to produce sulphur and ammonia (for urea and fertilizers) from Masjid-i-Sulaiman natural gas.

OTHER MINERALS

The mineral resources of Iran have not been surveyed completely. Lead-zinc is mined at Bafq near Yazd, at Khomein, west of Isfahan and at Ravanj near Qum, with a combined potential of 600 tons of concentrates daily, though current plans for development are limited to Bafq. Chrome from the Elburz mountains and near Bandar Abbas, red oxide from Hormuz in the Persian Gulf and turquoise from Nishapur are all produced for export. Coal and iron ore are produced for domestic consumption, the former from deposits near Teheran and in Eastern Mazanderan (total production was 300,000 tons) and the latter from deposits in the Elburz, in Yezd, Kerman and at Isfahan. Sulphur and salt are produced on the coast of the Gulf, near Bandar Abbas. Deposits of copper ore have been found in Azerbaijan, Kerman and in the Yazd and Anarak areas. About 10,000 tons of copper ore is mined annually in Azerbaijan; it is planned to treble production in the next few years. A very important deposit of copper has been found at Sar Chesmeh near Kerman, where reserves are estimated at some 300 million tons. Early in 1971, investment studies were authorized for a \$350 million exploitation programme which would aim to support a production rate of some 10,000 to 14,000 tons of blister a year by 1974. A small copper deposit has also been discovered at Mazraeh Ahar, northeast of Tabriz; development is scheduled to start in 1973. Prospecting for copper is continuing in several areas, particularly around Kerman. Some authorities are so optimistic about the prospects for copper mining that they claim revenues for copper could equal those from oil by 1980. All mining activities are regulated by the Ministry of Industries and Mines and provision has been made in economic planning for the further development of Iran's mineral resources.

OTHER INDUSTRIES

The output of manufacturing and mining (other than oil) doubled between 1959-60 and 1966-67 representing a compound rate of growth of 10 per cent annually, largely as a result of substantial investment during the Third Plan. The largest cotton-producing area is Isfahan and this is the centre of cotton textile production, followed by Shahi in Mazanderan and Behshahr in Gurgan. Isfahan is also the

centre of woollen production, drawing supplies from the nomad producers of the area. Tabrız, in Azerbaijan, is also a big woollen centre. Jute and silk are also produced in Mazanderan. The famous carpet industry is still entirely a handicraft industry: in 1970, some 1.8 million square metres of carpets, worth some \$60 million, were exported. Food processing includes sugar refining, flour milling, canning, and industrial alcohol. The building industry has also expanded considerably in recent years and further growth is likely to keep up with local needs. Cement production has grown tenfold to around 1,500,000 tons over ten years.

Industry concentrated initially on transforming local or imported raw materials into goods for the home market. These industries can be divided into three groups: textiles, food processing and construction materials. Despite the declared policy of spreading industrial development widely throughout the country by exploiting local sources of raw materials, only recently have new industrial centres been created in the provinces. Of 4,430 factories in Iran in 1960 nearly half were in Teheran. Iranian industrial development is still chacterized by small-scale units of production. Only twenty-nine Iranian factories employed more than 500 people in 1960. Nonetheless, industrial development has played a big role in developing Iranian agriculture, forcing up wages by offering alternative employment

Another industrial sector comprises assembly plants for electrical goods, cars and buses. Until recently, parts were imported but nowadays these are also manufactured in Iran. Among other industries are those which manufacture basic chemicals both from local and imported raw materials. Under a \$286 million credit agreement made with the Soviet Union, a steel mill has recently been commissioned in Isfahan: its initial capacity is some 600,000 tons, but plans for its eventual expansion to 1.2 million tons have been proposed. A heavy-equipment plant may be added to the complex. An aluminium plant (capacity 50,000 tons per year) is being built at Arak. Partners in the project are the Iranian and Pakistani governments and Reynolds Metals. A rolling mill (capacity 360,000 tons) built at Ahwaz with American private capital experienced initial troubles and has so failed to deliver pipes for the Soviet pipeline, as originally intended. Tractor, machine tool, diesel engine and paper plants are also planned. Most recent plans include investment in steel sheeting, iron bars, glass and cement.

EXTERNAL TRADE

Iran's principal imports are vehicles, iron and steel (both crude and manufactured), machinery, and electrical goods Imports of sugar and wheat have declined steadily, except in 1970: in fact wheat is now exported. Her principal exports are oil, raw cotton, fruit and carpets. The export trade is dominated by oil. Provisional trade figures for 1969-70 show Iranian exports, oil included, totalling some \$2,100 million compared with imports in the same period of some \$1,500 million.

There have been a number of important developments in Iran's external communications recently. Under the auspices of CENTO, railway lines are planned, or are under construction, to link the Iranian system to the European system by building a line from Sharafkhaneh in West Iran to Muş in East Turkey and to the South Asian system by building a line from Yazd to Zahedan. The link with Turkey was completed in 1970, and will be followed by the extension to join the Pakistani network. In addition two roads are under construction to link Iran with Pakistan, one from Kerman to Quetta and the second from Bandar Abbas to Karachi via Mekran, to be part of the Asian Highway. The agreement with the

USSR in December 1962 to re-open the old land route through Russa for Iran's trade with Enrops will also have important consequences, shortening the distance by 3,000 miled in November 1965 the USSR agreed to give a 25 per cent tantif discount on Iranian goods in trainsit to Europe This prompted a new 1970 prompted a nest that the standard of the prompted and the prompted as the standard of the standard of the prompted as the standard of the provided of the prompted as the standard of the provided of the provided the pr

High import duties have been imposed on many consumer goods to protect local industry and save foreign exchange One result has been a massive growth in smuggling in recent years, since Iran's borders are far too extensive to police effectively

FOURTH DEVELOPMENT PLAN

The Fourth Plan The fourth plan filarch 1988-March 1973 envisings a growth rate of 9 per cent annually which, if achieved, will rause gross national product per head to over \$300 per sannum, roughly the level in Turkey and above that of all other Middle East countries except Knwat, Israel and Lebanon The man thrust for this growth has come from oil and industry, against the background of political stability in addition, Iran has benefited from a number of years of excellent harvests and now has recommendate, langed they encounted the fine of the substitution o

Total investment over five years is planned to reach 810 billion rais (approximately \$11 billion) of which 443 billion will be by the government (oil reveaues and foreign loans) and 367 billion by private investors. The industrial sector has been allocated 26 per cent of the total investment and agriculture and urigation will receive 23 5 per cent Irrigation and the development of corporate farming are given the highest priority in the fourth plan as a means of raising the productivity of Iran's arable land Heavy investments are being made for the development of power, water, transport and communications and of the total investment roads, ports and airports will receive about 167 per cent It is feated that import requirements may have been underestimated and that the supply of labour, and particularly skilled labour, may become a problem In addition, the foreign oil companies claim that the estimates of oil revenues which are based on an annual increase of 20 per cent in oil production, are overoptimistic. The need for extra finance for the development programme led to an exceptionally tough round of bargain ing with the oil Consortium in May 1969 The Iranian government produced several arguments designed to show why Iran should be granted a larger than proportionate increase in oil production for the current year, presumably at the expense of the Arab states The Consortium, conscious of its member companies' vulnerable interests in these states, at first refused to meet the government's demand for \$1 000 million (£417 million) in oil revenues, however, it finally agreed to make an advance against future revenue to cover any shortfall between actual oil revenues and the \$1,000 million target. The actual shortfall was \$90 million Similar arguments were again put forward by the government in 1970 in support of a claim for \$1 155 million from oil revenues from the Consortium It is thought that agreement was reached once more on a combination of oil revenues and an advance A £25 million credit was granted in 1970 by a group of British banks, carrying interest at 54 per cent to enable Iranian industnes to buy British roods

C.L.R.

STATISTICAL SURVEY*

AREA AND POPULATION

(1969)

| TOTAL AREA | Population |
|-------------------|------------|
| 627,000 sq. miles | 28,386,000 |

CHIEF TOWNS

POPULATION (1967)

| Teheran | (capi | tal) | | 2,719,730 | Shiraz . | | | 269,278 | Rezaieh . | | | 110,749 |
|---------|-------|------|---|-----------|------------|---|-----|---------|-------------|---|---|---------|
| Isfahan | • | | | 424,045 | Ahwaz . | | • | 206,375 | Kerman . | • | | 85,404 |
| Meshed | • | | | 409,616 | Kermanshah | • | • | 187,930 | Khoramabad | | • | 59,578 |
| Tabriz | ٠ | | • | 403,413 | Rasht . | • | | 143,557 | Sanandaj | • | | 54,578 |
| Abadan | • | • | • | 270,726 | Hamadan | • | • * | 124,167 | Shareh Kord | • | • | 23,757 |

FACTORY EMPLOYMENT

(1969)

| LIVESTOCK |
|-----------|
| ('000) |

| /1 | 909) | |
|--|---|--|
| | Employees | FACTORIES |
| Food Manufactures Tobacco Weaving Wood Manufactures Paper and Board Printing and Publishing Leather Rubber Chemicals | 122,207 3,933 182,431 107,510 2,772 6,522 5,827 8,291 9,759 | 21,866 3 28,220 48,036 281 1,220 1,344 6,061 685 |
| Non-Metals Petroleum. Basic Metal Industries Metal Manufactures Cars, Machinery, Radio Transport Equipment Misc. Manufacturing Electric Power Railways | 38,891 640 6,415 58,566 16,184 34,311 16,501 8,059 29,600 | 4,472 7 1,584 19,387 3,853 10,004 5,683 485 |

AGRICULTURE

PRODUCTION ('ooo metric tons)

| | | | | 1967-68 | 1968-69 |
|-------------|---|---|-----|---------|---------|
| Wheat . | | • | | 3,853 | 3,861 |
| Milled Rice | • | • | .] | 1,083 | 1,170 |
| Barley . | | | .] | 582 | 962 |
| Sugar Beet | | | .] | 2,830 | 3,412 |
| Cotton . | | | | 378 | 545 |
| Tea | | | - 1 | 16 | 20 |
| Tobacco . | | | - 1 | 23 | 19 |
| | | | } | | |

Pulses, Sesame, Cotton and Flax are also grown.

| | | | | | 1967–68 | 1968-69 |
|-----------|---|---|---|-----|---------|---------|
| Sheep | • | | | | 30,407 | 31,130 |
| Goats | | | | . } | 13,329 | 13,388 |
| Cows | | | | . } | 4,946 | 4,971 |
| Buffaloes | • | • | • | . } | 256 | 260 |

Fishing: Persian Gulf 14,000 tons, Caspian Sea 3,250 tons (inc. 2,000 tons of sturgeon and over 200 tons of caviar)—annually.

MINING ('000 metric tons)

| | 1964-65 | 1966-67 | 1968-69 |
|---------------------|--|---|--|
| Iron Ore Copper Ore | 1.8 8.8 62.2 47.7 98.0 43.0 274.0 7.2 17.5 | 1.8 8.9 64.9 47.7 101.0 43.0 248.0 9.1 | 2.2 14.3 85.5 36.2 149.9 88.5 300.0 9.9 29.7 |

OIL CRUDE OIL PRODUCTION ('000 long tons)

| | | | TOTAL | EXPORT |
|--------|---|-----|---------|---------|
| 1965 . | • | | 88,473 | 68,311 |
| 1966 . | | | 103,563 | 79,000 |
| 1967 . | • | | 120,900 | 99,500 |
| 1968 . | | . 1 | 127,325 | 105,329 |
| 1969 . | | | 165,694 | 139,942 |
| • | | 1 | | 1 |

^{*}The Iranian year begins in March.

INDUSTRY

| | UNIT | 1968-69 |
|-------------------------|---------------|---------|
| Cotton Ginning | metric tons | 152,000 |
| Rice Cleaning . | 1 | 700 000 |
| Sugar (refined) | | 415 000 |
| Edible Oils (refined) | " | 149 000 |
| Non-Alcoholic Beverages | milion litres | 55 4 |
| Cigarettes | million | 11,000 |
| Tobacco | metric tons | 3,000 |
| Cotton Piece-Goods | 'ooo metres | 600 000 |
| Ice | | 1,200 |
| Cement | 1 . 1 | 2 420 |
| Glassware | | 19 125 |
| | | |

FINANCE

- 1017-110

I rial = 100 dinars
181 rials = £1 sterling, 76 rials = U.S \$1
1,000 rials = £5 53 sterling = U S \$13 07

EUDGET 1968 (million rials)

| Revenue | Expenditure | _ |
|--|--|--|
| Dract Taxes Indirect Indire | 2,95 General Services 35,368 Social Services 7,364 Social Services 7,377 Economic Services 7,43 Debt Repayments 106,143 Debt Repayments 109,150 Commercial Agencies 6872 Social Welliar Institutions | . 22,548 . 37,703 . 42,263 . 72 976 . 14,356 . 42,852 . 109,150 . 6 872 |
| TOTAL | 273,189 TOTAL | 273,189 |

1968-59: Total Budget (including Development expenditure) 252,800 million rials.

OIL REVENUES

Total Revenues paid to the state by the Iranian Oil Operating Companies Consortium, in U.S. \$ million (1966) 581 0. (1967) 710 1. (1968) 803 9. (1969) 905-5.

FOURTH DEVELOPMENT PLAN (March 1968-March 1973) (bullon rials)

| | | | | | Gross Dome | STIC PRODUCT | Growth | | |
|-----------------------|-----|---|---|---|-------------|--------------------|--------------|------------|--|
| | | | | | 1967-68 | 1972-73 (per cent) | | INVESTMENT | |
| Agriculture . | | • | | | 113 6 | 145 0 | 27.6 | 66.1 | |
| Mining and Manufactu | nng | | | | 70.5 | 129 9 | 84 3 | 211 8 | |
| Petroleum and Gas | | • | | | 112.0 | 188 7 | 84 3 68.5 | 85.0 | |
| Water and Electricity | | • | | | 5.7 | 111.4 | 100.0 | 100 0 | |
| Construction . | | • | | | 5 7 30 6 | 58 9 | 92 5 | 13 | |
| Other Sectors . | | • | • | • | 205 6 | 303 3 | 47-5 | 346.6 | |
| TOTAL | : | | | | 538 o | 837 2 | 55 7 | 810 4 | |

IRAN—(STATISTICAL SURVEY)

GROSS NATIONAL PRODUCT (constant 1959 prices; billion rials)

| Kind of Activity | | 1965–66 | 1966-67 | 1967–68 | 1968–69 | 1969-70 |
|--------------------------------------|-----|----------|------------|---------|----------------|----------|
| Agriculture | | 99 | 103 | rrr | 120 | 122 |
| Industry and Mining | | 49 | 57 | 66 | 75 | 83 |
| Oil | | 94 | 109 | 127 | 147 | 166 |
| Construction | | 20 | 21 | 25 | 26 | 26 |
| Electricity and Water | | 6 | 8 | 10 | 12 | 14 |
| Transport and Communication | | 26 | 27 | 28 | 29 | 40 |
| Commerce, Banking and Insurance . | | 41 | 45 | 51 | 58 | 63 |
| Rent | | 24 | 25 | 27 | 29 | |
| Private Services | | | 45 | 49 | 55 | 31 61 |
| Public Services | | 41 18 | 20 | 21 | 25 | 30 |
| Discrepencies | | 9 | r | -3 | -12 | -7 |
| GROSS DOMESTIC PRODUCT (factor cost) | | 427 | 461 | 512 | 564 | 629 |
| Net Indirect Tax | | 26 | 31 | 35 | 42 | 44 |
| Net Factor Income from Abroad . | . 1 | -43 | -45 | -52 | 6 ₅ | -74 |
| GROSS NATIONAL PRODUCT | | 410 | 447 | 495 | 54Ĭ | 599 |
| | | | | | 0, | 022 |

BALANCE OF PAYMENTS (\$U.S. million)

| | | 1968-69 | | 1969–70 | | |
|---|---------|---------|----------------|---------|---------|---------------|
| | Credit | Debit | Balance | Credit | Debit | Balance |
| Goods, Services, and Transfer Payments: | | | | | | |
| Merchandise | 1,935.5 | 1,516.3 | 419.2 | 2,144.4 | 1,735.0 | 409.4 |
| Transport, freight and insurance | 15.6 | 12.9 | 2.7 | 14.2 | 17.4 | - 3.2 |
| Travel | 42.2 | 68.7 | - 26.5 | 38.0 | 70.8 | - 32.8 |
| Investment income | 8.4 | 687.5 | -679.I | 10.4 | 785.1 | 一774.7 |
| Government, n.e.s | 35.8 | 127.5 | 91.7 | 53.3 | 137.4 | - 84.r |
| Other services | 63.4 | 85.5 | - 22.I | 79.2 | 133.8 | -54.6 |
| Private transfer payments | 5.0 | 0.5 | 4.5 | 1.0 | 1.0 | |
| Government transfer payments | 6.0 | 1.0 | 5.0 | 5.0 | 1.0 | 4.0 |
| TOTAL AND CURRENT BALANCE | 2,111.9 | 2,499.9 | ~ 388.0 | 2,345.5 | 2,881.5 | -536.0 |
| Capital and Monetary Gold: | | | | | | |
| Private investment | 75.9 | 13.1 | 62.8 | 114.4 | 12.3 | 102.1 |
| Central government loans and aid . | 474.9 | 103.2 | 371.7 | 529.I | 136.6 | 392.5 |
| Private monetary transactions | | 8.3 | - 8.3 | 15.5 | _ | 15.5 |
| Government monetary transactions (with | | | | | | |
| IMF and other central institutions) . | 103.2 | 4.8 | 98.4 | 134.3 | 37.0 | 97.3 |
| TOTAL AND CAPITAL BALANCE | 2,765.9 | 2,629.3 | 136.6 | 3,138.8 | 3,067.4 | 71.4 |
| Net Errors and Omissions | | 136.6 | -136.6 | _ | 71.4 | - 7I.4 |
| | | | | | | |

EXTERNAL TRADE

IMPORTS AND EXPORTS (million rials)

| | | | | | 196768 | 1968-69 | 1969-70 |
|---------|---|---|---|---|-----------------------------|------------------------------|------------------------------|
| Imports | • | : | • | • | 90,451 13,633 133,455 | 106,724 16,268 135,509 | 115,567 18,533 149,079 |

IRAN-(STATISTICAL SURVEY)

OIL EXPORTS (ooo long tons)

| | 1966 | 1967 | 1968 | 1969 |
|--|--------|--------|--------|---------|
| Crude Oil Crude Oil Delivered to Refinery for sub | 79 000 | 99 500 | 99 460 | 139 942 |
| sequent Export in Other Forms | 13 900 | 14 200 | 14 400 | 16 108 |

COMMODITIES (million rials)

| | 1967-68 | 1968-69 | 1969-70 |
|------------------------------------|-------------------------|---------|----------------|
| Iron and Steel | 17 032 | 18 994 | 20 689 |
| Motor Vehicles and Parts | 17 032 8 687 | 10 171 | 10 537 |
| Electrical Machinery and Apparatus | 6 297 | 8 263 | 11 510 |
| Boilers and other Machinery | 21 735 | 24 687 | 27 163 |
| Chemicals and Pharmaceuticals | 7 175 | 8 682 | 8 662 |
| Textiles | 4 224 | 5 235 | 7 552 985 |
| Wool and Animal Hair | 4 224 2 758 2 080 | 2 504 | 985 |
| Animal and Vegetable Fats | 2 080 | 1 997 | 2 148 |
| Paper Paperboard etc | 1 958 | 2 515 | 2 148 2 788 |
| Rubber and Products | 1 644 | 2 088 | 2 789 |
| Sugar and Confectionery | 1 958 1 644 981 | 622 | 446 |
| Cereals | 524 | 3 405 | 34 |

| PRINCIPAL EXPORTS (excl Oil) | 1967-68 | 1968-69 | 1969-70 |
|--|---------|---------|---------|
| Raw cotton Wood Wood Raw Raw Gun Tragacanth Carpets Mueral ores Old beaung seeds | 2 845 | 3 217 | 3 746 |
| | 237 | 200 | 92 |
| | 894 | 1 027 | 1 277 |
| | 1 606 | 2 126 | 2 786 |
| | 201 | 300 | 361 |
| | 3 718 | 4 470 | 4 486 |
| | 527 | 552 | 897 |
| | 423 | 415 | 471 |

PRINCIPAL COUNTRIES (million rials)

| | 196 | 7-68 | 1961 | 3-69 | 1969-70 | |
|--|--|---|---|---|---|--|
| | Imports | Exports (excl Oil) | Imports | Exports (excl Oil) | Imports | Exports (excl Oil) |
| Czechoslovakia France German Federal Republic India Italy Japan U SS R. United Kingdom United States | 1 020 4 941 20 914 1 718 4 570 6 965 2 525 10 596 16 144 | 548 315 2 055 104 251 268 2 249 725 1 542 | 1 035 6 894 22 383 2 018 6 347 10 025 3 376 13 623 17 579 | 561 301 2 380 147 289 420 3 013 608 1 692 | 1 258 6 483 23 288 3 167 5 150 12 621 8 785 14 243 15 904 | 858 427 2690 129 421 705 4357 731 1923 |

IRAN-(STATISTICAL SURVEY)

TRANSPORT

| I | RAILWAYS | | | | SHIPP | ING | | |
|--|--------------------------------|-------------------------|-----------------------------------|--|------------------------|-------|----------------------------------|--------------------------------------|
| | | 1967–68 | 196869 | | | | 1967~6 | 8 1968-69 |
| Passengers Passenger-kilometres Freight tons carried | ('ooo) (millions) ('ooo) | 2,788 1,161 3,778 | 3,090 1,595 2,257 | Ships entered . Freight loaded . Freight unloaded | ('000 m. ('000 m. | | 1,858 7,688 2,330 | 15,820 |
| | | | | (| CIVIL AV | IATIO | N | |
| | ROADS | | | | | | 1967-6 | 1968–69 |
| Passenger Cars . Commercial Vehicles | • • • | | 257,550 72,529 | Flight-km Passenger-km Cargo Mail | | | 7,724 341,576 2,120 210 | 478,572 |
| COMMU | NICATIONS I | | | | EDUCA (1969- | | | |
| Radio Receivers . Television Receivers | | | 1968–69 2,933,000 198,000 | | | | BER OF | Number of Pupils |
| Telephones Books Published (titles) Daily Newspapers . Total Circulation . | | | 268,980 1,757 22 200,000 | Kindergartens . Primary Schools High Schools . Agricultural High Sc Commercial High Sc | chools . | | 376 776 298 1 | 20,214 2,916,266 897,443 19 |
| TOURISM | | | | Vocational Schools Teacher's Training (Universities and Hi | Colleges. | | 27 136 126 | 2,710 20,606 4,118 |
| | 196 | 8–69 | 1969-70 | Education Institu | ites . | | 81 | 67,268 |

Sources: Ministry of Finance, Teheran; General Department of Trade Statistics, Ministry of Economy, Teheran; Ministry of Education, Teheran; Iranian State Railways, Teheran; National Iranian Oil Co., London.

241,198

36,725,220

298,411

42,163,250

(\$)

Number of Visitors Approximate Money

Spent .

THE CONSTITUTION

On August 15th 1906 an Imperial Decree was issued to convoke a Constituent Assembly This Assembly adopted the Constitution of Iran on December 30th of that year

THE EXECUTIVE POWER

The executive power rests in the Shah. He appoints the Prime Ministers, who must be approved by the Majhs In addition to their individual responsibility for their departments, ministers have a joint responsibility for the affairs of the country

In 1949 a new amendment to the Constitution was made whereby the Shah was granted the right to dissolve the Marlis when it was deemed necessary, provided that a new election was ordered to take place soon afterwards

THE LEGISLATIVE POWER

Prime Minister: AMIR ADBAS HOVEIDA

Minister of Interior: Dr HABSAN ZAHEDI

Minister of Economy: Dr. HOOSHANG ANSART

Minister of Financo: Dr Tamship Amuzegar

Minister of Foreign Alfairs: ARDESHIR ZAHEDI Minister of Health: Dr. Manguckers Shangboll

Minuter of Information: JAVAD MANSOUR

Minister of Justice: Manouchene Partow Minister of Labour and Social Affairs: Dr Mario Mariot

Minister of Roads: Eng. Hassan Shalchian

Minister of War: Gen Assadollah Saniel

Minister of Agriculture: IRAY VANIDS

LAN SOTOTORN

GOODARZI

Minister of Education and Training: Mrs F Parsa

Minister of Culture and Art: MERRDAD PARLEOD

Minister of Posts, Telegraph and Telephone; Eng FATHOL-

Minister of Water and Power: Eng Mansour Rouhant Minister of Agricultural Products: Dr Manouchene

According to the Constitutional Law the legislative power comprises the Senate and the National Consultative Assembly The latter Assembly consists of 219 members elected for four years the number of members tyes with the growth of the population The Senate, which was convened for the first time in February 1950 comprises 60 Senators 30 nominated by the Shah, 15 representing Teheran and 15 representing the provinces Senators must he Muslims Their term of office is six years

PROVINCIAL DIVISIONS

Iran is divided into fourteen provinces (Osian) They are administered by Governors General (Osiandar) who are directly responsible to the central Government These provinces are sub-divided into counties (Shahresian). municipalities (Bakhsh), and rural districts (Dihestan)

All towns have a municipality administration, the director of which is chosen by the town council The nomination must be approved by the Ministry of the Interior

THE GOVERNMENT

THE HEAD OF STATE

HIM MUHAMMAD REZA PAHLAVI ARYAMEHR SHAHANSHAH OF IRAN (succeeded to the throne on the abdication of his father September 16th 1941)

THE CABINET

(April 1971)

Minister of Science, Technology and Higher Education: Dr MAIID RAHNEMA

Minister of Natural Resources: NASSIR GOLESONEWS

Minister of Land Reform and Rural Co-operatives; AnnoL-AZIM VALIAN Minister of Development and Housing: Kuros Amuzegar

Director of Budget Bureau; ALI HEZAREH

Minister of State without Portfolio: Dr MAHMOUD KASR-FIAN

Minister of State without Portfolio: Dr. MOHAMEDI NASSIEL Minister of State: H HEDAYATI

Minister of State in Charge of Economics and Develonment: Eng S ASPIA.

Minister of the Imperiat Court: Assangilan Alam

Assistants to the Prime Minister: Gen Nematollah Nassiri Dr Ghassem Rezaii Yadollah Shahbazi, Dr Hossein Tadayyon, Nassir Assar Gen P KROSKOVANI

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DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF IRAN ABROAD

(A) Ambassador; (CA) Chargé d'Affaires.

Afghanistan: Mahmoud Foroughi, Kabul (A). Algeria: Djahanguir Tafazoli, Algiers (A). Argentina: Ali Fotouhi, Buenos Aires (A).

Austria: Monsen Sadri, Vienna (A).

Belgium: Dr. Seid-Mehdi Pirasten, Brussels (A) (also

accred. to Luxembourg).

Brazil: Dr. Aztzoulia Biklik, Rio de Janeiro (A).

Canada: Mohsen Merat Esfandiari, Ottawa (A).

China, Republic of (Taiwan): (see Japan).

Gzechoslovakia: Houshang Safinia, Prague (CA). Denmark: Manuchehr Fartash, Copenhagen (A). Ethiopia: Mohammed Ghavan, Addis Ababa (A).

France: Gen. H. PAKRAVAN, Paris (A) (also accred. to

Portugal).

German Federal Republic: Mozafar Malek, Bonn (A.)

Greece: Amireddin Eftekhar, Athens (CA).

Hungary: Muhammad Hosain Pouyani, Budapest (A).

Iceland: (see Sweden).

India: M. R. AMIR TEIMUR, New Delhi (A). Indonesia: BAYMAN AHANIN, Djakarta (A). Italy: Dr. DJALAL ABDOH, Rome (A).

Japan: Noureddine Kia, Tokyo (A) (also accred. to

Republic of China).

Jordan: Mansour Ghadar, Amman (A).

Kuwait: Dr. Ghulam Reza Tajbaksh, Kuwait (A).

Luxembourg: (see Belgium).

Morocco: Massoud Foroughi, Rabat (A). Netherlands: Esmail Riahi, The Hague (A).

Norway: Ahmad Eghbal, Oslo (A).

Pakistan: Mashayekh Fereydani, Rawalpindi (A).

Poland: Fereydoun Diba, Warsaw (A).

Portugal: (see France).

Romania: Soltan Hossein Sanandaji (A). Saudi Arabia: Muhammad Ghavam, Jeddah (A).

Spain: Jamshid Gharib, Madrid (A).

Sweden: Akbar Darai, Stockholm (A) (also accred. to Iceland).

Switzerland: Dr. Hossein-Ali Logmanadham, Berne (A). Thailand: Dr. Manoutchehr Marzban, Bangkok (A).

Tunisia: Morteza Ghadimi, Tunis (A).

Turkey: Amir Shilati, Ankara (A).

U.S.S.R.: AHMAD MIRFENDERESKI, Moscow (A).

United Kingdom: AMIR KHOSROW AFSHAR, London (A).

U.S.A.: AMIR ASLAN AFSHAR, Washington (A).

Vatican: Khosrow Hedayat (A).

Yugoslavia: Ali Reza Heravi, Belgrade (A).

United Nations: MEHDI VAKIL, New York (Perm. Rep.)

EMBASSIES AND LEGATIONS ACCREDITED TO IRAN

(Teheran unless otherwise stated.)

(E) Embassy; (L) Legation.

Afghanistan: Pahlavi Rd., Yussefabad, Ebn-Sina Ave., Kucheh Rassai (E); Ambassador: Gen. SARDAR ASSADOLLAH SERAJ.

Algeria: Baghdad, Iraq.

Argentina: Pahlavi Rd., Mahmudujeh (E); Ambassador: Carlos Alfred Casal (also accred. to Afghanistan).

Australia: Fisherabad Ave., 23 Arak St., P.O.B. 3408 (E); Ambassador: James Hall.

Austria: Takhte Jamshid, Forsat Ave. (E); Ambassador: George Seyffertitz.

Belgium: Bu-Ali Sina Ave. Park, Amin-Dowlah 6 (E); Ambassador: MARE TAYMANS (also accred. to Kuwait).

Brazii: Pahlavi Rd., Tajrish (E); Ambassador: Landulpo Antonio Borges da Fonseca.

Bulgaria: Aramehr Ave. (E); Ambassador: Christo ZDRAVCHEV.

Ganada: Takhte Jamshid Forsat, P.O.B. 1610 (E); Ambassador: Christopher C. Eberts (also accred. to Iraq and Kuwait).

Ceylon: Islamabad, Pakistan (E).

China, Republic (Taiwan): Abbas-Abad, Television Rd., 14 Kucheh Dan Metri (E); Ambassador: Liu Tsing-Chang. Gzechoslovakia: 61 Kucheh Sarshar (E); Ambassador: ZDENEK HRADEC.

Denmark: Copenhagen Ave. 13 (E); Ambassador: Frederik DE Jonquieres (also accred. to Afghanistan).

Ethiopia: New Delhi, India (L).

Finland: Ankara, Turkey (E).

France: France Ave. (E); Ambassador: François Charles-Roux.

German Federal Republic: Ferdowsi Avenue (E); Ambassador: Dr. Georg von Lilienfeld.

Greece: Kheradmand Ave., Kucheh Salm (E); Ambassador: George Papadopoulos.

Hungary: Pahlavi Ave., 3 Nassirzadeh (E); Ambassador: Jozsef Varkoni.

iceland: Bonn, German Republic (L).

India: N. Saba Ave. (E); Ambassador: M. A. RAHMAN.

Indonesia: Bld. Elizabeth II, N. Kakh. (E); Ambassador: ZAINOEL ARIFIN OESMAN.

Italy: France Ave. 81 (E); Ambassador: Gerola Pignatti Morano Di Custosa.

Japan: Northern Saba Ave. 53 (E); Ambassador: Kinsaka Maeda.

IRAN-(DIPLOMATIC REPRESENTATION, PARLIAMENT)

Jordan: 25 Shahrivar Ave 143 Abbas Abad Rd (E)
Ambassador Davoud Abu Ghazalan (also accred. to
Afebanistan)

Korea, Republic: Kakh Ave., Heshmatoddowleh St (E).

Ambassador Suk Chan Lo

Kuwaif Maikadeh Ave 3 38 Sazman Ali St (E) Ambas sador Shaikh Nasser Muhammad Ahmad Al Jaher al-Sabah

Morocco Dorahiye Yussolabad Muhammad Reza Shah Ave (E) Ambassador Mehni Abdol Jamil (also accred to Turkey)

Nepal: Karachi Pakistan

Netherlands: Villa Ave , Nasser St 21 (E), Ambassador Hendrik Jonker

Norway: Aban Ave 3 (E) Ambassador Thorners L Paus (also accred to Afghanistan)

Pakistan: 199 Iranshah Ave (E), Ambassador Shah Navaz Khan

Philipoines: Karachi, Pakistan (E)

Poland: 140 Takhte Jamshid Ave (E), Ambassador Bronislaw Musielak,

Portugal: Ankara, Turkey (E)

Formania: Fakhirabad Ave 12 (E), Ambassador Pavel. Silard (also accred to Kuwait)

Saudi Arabia; Villa Ave. Nasser St. 29 (E), Ambassador Sheikh Muhammad Arab Hashen Spain: Fisherabad Ave Khoshbin St 29 (E), Ambassador Jose Manuel De Alaroa y Goni

; Sweden: Takhte Jamshid Ave Forsat St (E), Ambassa dor Nus Eric Gustof Erblan (also accred to Afebaustan)

Switzerland: Pasteur Ave (E), Ambassador Max Koznig (also accred to Afghanistan)

Syria: Tajrish, Maqsudbak Ave (L). Chargé d'Affaires (vacant)
Thadand: Bahar Ave. 46 Kucheh Mozaveni (E). Ambassa

Thanand: Babar Ave 46 Kucheh Mozayem (E) Ambassa dor Gen Bancha Minetrakinetra

Tunisia: Ankara, Turkey (E)

Turkey: Ferdows: Ave (E) Ambassador Namik Lolga

United Arab Republic: Ravamos Saltaneh Ave (E), Ambassador Muhammad Sami Angar United Kingdom: Ferdowsi Ave (E) Ambassador Peter

RAMSBOTHAM

U.S A.: Takhte Jamshid Ave, Roosetelt Ave (E), Ambassador Douglas MacArthur II

U.S S R. · Churchill Ave (E), Ambassador V Y Ero-

Vallant France Ave 97 (Apostolic Internunciature) Mgr Patrini Limonet

Venezuela: Aban Avo (E) Ambassador FREDI AROCHA Viet-Nam: Ankara Turkey (L) Yugoslavia: Villa Avo (E) Ambassador Lasco Bala

Iran also has diplomatic relations with Malaysia

PARLIAMENT

THE SENATE Prosident: Eng. Ja'arar Sharif Emani

The Senate consists of 60 members 30 of which are appointed by the Shah and 30 are elected (15 from Teheran and 15 from the Provinces). Each year the Shah appoints 35 members for a four year term and 15 members are elected from Teheran and the Provinces for a four year

NATIONAL CONSULTATIVE ASSEMBLY (The Maills)

President: Eng A RIAZI

Elections to the 22nd session of the Majlis were held in August 1967

ELECTIONS AUGUST 1967

| | SENATE | Majlis |
|--|--------------|----------------|
| Iran Novin Party Mardom Party Pan Iranist Party Independent | 26 11 | 180 31 5 |
| TOTAL | 60 | 217* |

Two further seats allocated to Bahrain remain vacant

POLITICAL PARTIES

Iran Novin Party (New Iran Party): Teheran; governing party since 1960; Sec. Attaollah Khosrovani.

Melliyoun Party (National Party): Teheran; f. February 1958; government majority party until 1960, less important since; Sec.-Gen. Dr. Ahmad Emami.

Mardom Party (People's Party): Teheran; f. 1957; programme includes agrarian reform, limitation of land ownership and labour welfare; Sec.-Gen. Y. ADL.

Pan Iranist Party: Teheran; nationalist; Leader Dr. FAZALOLLAH SADR.

Tudeh Party (Party of the Masses): Communist; proscribed since 1949; Leader Dr. Reza Radmanesh.

Free Iran Movement (in exile): Box 3, 1 Vanderbilt Ave., New York City 10017, U.S.A.; Chair. Hossen Habiby.

JUDICIAL SYSTEM

Prosecutor-General: Dr. Abdul Hussein Aliabadi.

Chief Justice of the Supreme Court: Emad-E-Din MirmoTAHARI.

SUPREME COURT

The jurisdiction of the Supreme Court in Teheran includes disputes about the competence of Government departments in relation to the existing laws, and it also acts as a Court of First Instance when ministers are prosecuted, either for personal offences or in respect of the affairs of their department. It is also the highest court of appeal. In exceptional cases, at the request of the Prosecutor-General, the Supreme Court deals with criminal cases.

PROVINCIAL COURTS

Courts of Appeal and Central Criminal Courts are established in each province.

OTHER COURTS

There are Courts of First Instance in the towns. The Arbitration Council was established in 1966 to examine and rule on all petty offences. The courts of lowest jurisdiction are those of the Justices of the Peace, which are

established in most villages and small towns and deal with small civil cases and petty offences. On June 30th, 1966, the Arbitration Council was added to the judicial organs of the state. This Council is competent to deal with all complaints and petitions filed by businessmen and craftsmen, claims for damages and losses sustained in driving accidents, and domestic disputes, up to a claimed amount of ten thousand Rials in all cases. The Arbitration Council also examines and rules on petty offences (misdemeanour and felony) for which punishment does not exceed two months and/or one thousand two hundred Rials fine. Trials and examinations in such cases are undertaken free of charge.

SPECIAL TRIBUNALS

Special tribunals include Ecclesiastical Courts, which have a limited jurisdiction on matters of marriage and personal status; the Civil Servants' Criminal Court, in Teheran; and Permanent and Temporary Military Courts. Permanent Military Courts exist in all provinces and deal with treasonable offences; Temporary Military Courts are established whenever martial law is declared in a region, and are competent to hear certain cases which are normally within the jurisdiction of the ordinary courts.

RELIGION

MUSLIMS

The great majority of the Iranian people are Shi'i Muslims, and Iran with Iraq and the Yemen are notable as the only countries in the world where Shi'i adherents are in a majority. About five per cent of the population are Sunni Muslims, but there is complete religious toleration. Iran is thus in many ways the centre of the Shi'i faith, and pilgrimage to Iranian shrines is an important activity: Qum and Meshed are in particular regarded as holy cities.

ZOROASTRIANS

There are about 21,000 Zoroastrians, a remnant of a once widespread sect. Their religious leader is MOUBAD. Zoroastrianism was once the State religion of ancient Iran. Many adherents were compelled by Arab persecution to emigrate, and the main centre of their faith is now Bombay.

OTHER COMMUNITIES

Communities of Armenians, and somewhat smaller numbers of Jews, Assyrians, Greek Orthodox, Uniates and Latin Christians are also found, and the Baha'i faith, which originated in Iran, has about 60,000 adherents.

Roman Catholic Archbishop of Urmia, Bishop of Salmas and Metropolitan of Iran: Archbishop's House, Rezaieh; Most Rev. Zaya Dachtou.

Anglican Bishop in Iran: Rt. Rev. Hassan Barnaba Dehqani-Tafti, Bishop's House, P.O.B. 12, Isfahan. Diocese founded 1912.

Synod of the Evangelical (Presbyterian) Church in Iran:
Assyrian Evangelical Church, Khiaban-i Shapur,
Khiaban-i Aramanch, Teheran; Moderator Rev. Adle
Nakhosteen.

THE PRESS

The working of the Iranian Press uset out in the 1955 Press Law as modified in 1953 This legislation defines the qualities of education and character required in persons intending to publish newspapers and stupulates that no newspaper may be banned without a court order except for extriction of reignon or the monarchy for disclosing military information or for provoking the people to uppose government troops. With the exception of scientifie cultural and government publications inewspapers with less than 5000 circulation and magazines with less than 5000 circulation afforms and the provided as no official circulations burean exist.

1965 the cahmet approved the Reporters' Code of Journalism which required reporters to be hoensed by the Ministry of Information prevented them accepting govern ment service and prohibited the reporting or photography of specified military areas and closed court aitings etc All community publications are prohibited in Iran.

Teheran dominates the press scene as almost all daily appers are published there and the his weekly, weekly and less frequent publications in the provinces generally depend on the major metropolitan dailies as a source of news In the city are published some 20 daily and 21 weekly newspapers and 27 weekly and 44 monthly magazines There are at least 85 registered provincial papers

The total estimated circulation of dalbes is 200 000, as all dulies has eccurations of less than 60 000 copper with four exceptions. Ettal at (50 000). Kayhan (100 000). Kayhan (100 000). Kayhan international (12 000) and Prylame Emrout (23 000). Total weekly paper circulations are estimated at 50 000 and one on an everly magazines have circulations at 100 000. Some dozen weekly magazines have circulations of over 10 000 coppes including the woman's Ettal-a's Bancoan (40 000). Thiran Marsanar (35,000), Roushanfahr [32 000) and Sepid 35 000 copies. (These circulation figures supplied by the Iran Almanas may be over-estimated)

Few if any newspapers are financed by sales revenue afone Most papers budgets depend heavily on revenues from advertising of which a large portion comes from the government

With the exception of a small number of political organs and official publications all newspapers are owned by private individuals. The chief party organs are the dailten Medays Iran Novin (New Iran Party) and Mehr Han (Mardom Party) and the weekly Khah-o-Khun (Panfanst) Party.

The major dailes have each published other papers and percoicais so forming small publishing groups which are still largely family concerns The Etide at Group (Prop Abbas Massottu) includes Etide at the two foreign language daily and two weekly newspapers and four popular weekly magazines, including one for women and two for children The Kajhan Group (Prop Dat Massotte) and the still

Although the press has made several technical advances in recent years including the use of colour and rotary printing machinery, and major papers now have introduced teleprinter contact with international news agencies, the standard both of reporting and news presentation remains low in comparison with that of the West To help improve this situation two contess of journalism were established in 1956 at Teheran University One obstacle limiting the press s progress is the illiteracy rate, in urbas areas nextly to per cent and in rural areas over 75 per cent

Among the most influential and respected dealers are the Ecko of from which gives summarized news and opinion, and the two wide circulation papers Kayhan, with its sixtle English paper Kayhan International, and Ettels' with its English and French co-publications Tehran Journal and Journal and French Bourses is the national financial daily Among the most respected weekly publications are Khandansha, Tehran Mossavar and the saturcal paper Tourfig Two of the most popular weekly magazines are Zan E Ru for women and Journals for youth

PRINCIPAL DAILIES

Alik: Naderi Ave Teheran I 1931 political and literary Armenian Prop Dr R Stepanian circ 10 000

Azhang: Roosevelt St. Teheran, airmail edition Ashang Haran, Editor Kazem Masoudi

Bourse: Kh. Sevom Estand Ku. Mobarshakat, Teberan, f 1961, financial, Editor Dr Y RAHMATI

Echo of fram: Ave Shiraz, Kuche Khalkhali No 4 POB 2003 Teheran, English, political and economic press review, circ. 6 000, Editor Jahangin Behrouz

Erian: Islahan, f 1924, literary, Editor Mrs Malek Erran, circ 3 000

Eitela'si. Kayyam Ave Teheran i 1925 evening, pohnesi and literary Editor Abbas Massoupi circ

70 000
Ettela'ate Hawaei; Air edition of above Editor Hamid
Washour circ 5 000

Farman: 69 Manuchehr: Ave Teheran political Editor
A Shahanden circ 15 000

Iran Presse: Ave Kheradmand Ku Tahbaz No 19, Teheran, French Editor S Farzami

Kayhan; Kh Ferdowsi Teheran, evening, Farsi, circ. 100 000, Editor Dr M MESBAZADEN

Kayhan international: Ferdowsi Ave Knche Atabak, Teberan political, morning, English, cure 20 000, Prop Dr Mesnazaden

Khorasan: Meshed, f 1948, circ 15 000, Owner and Editor Muhammad Sadegh Tehranian

Koushesh: Forughi Ave , Teheran morning political and scientific, Editor Shokkullah Safavi

Le Journal de Tehran Kayyam Ave Teheran i 1934.
morning French Editor Anni D Chaniol Circ 8 000

Mahde Azadi: Tabriz political and social, Prop. Esmail.
PEYSIAN
Marde Montez: Kh. Manouchehri political and social,
Prop. Assan Paristal

Propr Assad Razmara Mehra Iran: Zhaleh Ave, Tcheran, affiliated to Mardom

Party, morning Editor Monsey Movagear.

Redays Iran-Rovin: Fisherabad Ave 41, Sepand St.

Teheran affiliated to New Iran Party, Editor M A. RASHTI
Peyghame Emrouz: Kh. Qavam Saltanch, Teheran, evening political and social, Dr ABBOLRASUL AZIMI,

CHE 23 000

- Poste Teheran: Kh. Shahabad, Teheran; political evening; circ. 8,000; Editor Muhammad Ali Massoudi.
- Sedaye Mardom: Kh. Hafez, Teheran; political and literary; morning; Editor Muhammad Hussein Faripour.
- Tehran Journal: Kayyam Ave., Teheran; f. 1954; morning; English; Editor Keyumars Bozourgmehr; circ. 5,000.

PRINCIPAL PERIODICALS

- Affabe Shargin: Meshed; weekly; political; Prop. Mrs. Nargess Amoozegar.
- Al-Akha: Khayyam Ave., Teheran; f. 1960; Arabic; weekly; Editor Nazir Fenza.
- Asiaye Javan: Kh. Opera, Teheran; weekly; Editor Cyrus Bahman; circ. 4,000.
- Bamshad: Pich Shemran, Teheran; weekly; Editor E. Pourvali; circ. 4,000.
- Bourse Monthly: Sevom-Esfand Ave., Kuche Bakht 15, Teheran; f. 1963; economic; Editor Dr. Y. RAHMATI.
- Daneshkade Pezeshki: Faculty of Medicine, Teheran University; medical magazine; monthly; Editor Dr. M. Beheshti.
- Donya: Istanbul Ave., Teheran; weekly; Editor A. K. TABATABA'I.
- Doyaye Varzesh: Khayyam Ave., Teheran; f. 1970; weekly sport magazine; Editor BIJAN RAFIEI.
- Ettela'at Banovan: Kayyam Ave., Teheran; women's weekly magazine; Editor Mrs. Pari Abasalti; circ. 40,000.
- Ettela'at Javanan: Khayyam Ave., Teheran; f. 1958; youth weekly; Editor R. ETTEMADI.
- Ettela'at Kodekan: Khayyam Ave., Teheran; f. 1957; teenage weekly; Editor NADER AKHVAN HEYDARI.
- Ferdowsi: Ramsar Ave., Teheran; weekly; Editor N. JAHANBANOIE; circ. 8,000.
- Film-Va-Honar: Roosevelt Ave., Teheran; weekly; Editor A. RAMAZANI.
- Iran Tribune: P.O.B. 11/1244, Teheran, Iran; monthly; socio-political; English.
- Iran Trade and Industry: Echo of Iran, P.O.B. 1228, Shiraz Ave., Teheran; f. 1965; monthly economic periodical; Editor HASSAN SHAIDA; circ. 10,000.
- Javanan: Ave. Sepah, Teheran; weekly magazine for young people; circ. over 10,000.
- Kayhan Bacheha: Kh. Ferdowsi, Teheran; children's weekly; Editor DJAAFAR BADII; circ. 60,000.
- Kayhan Varzeshi: Kh. Ferdowsi, Teheran; sport weekly; Editor Dr. M. Mezbazaden; circ. 40,000.
- Khandaniha: Kh. Ferdowsi; f. 1939; weekly; circ. 25,000; Editor A. A. AMIRANI.
- Khorassan Banovan: Plasco Bldg., Stanbul Ave., Teheran; weekly; published in Meshed.
- Khusheh: Safi Ali Shah Avenue, Teheran; f. 1954; weekly; Editor Dr. Amir Houshang Askari.
- Music Iran: 1029 Amiriye Ave., Teheran; f. 1951; monthly; Editor Bahman Hirbod; circ. 7,000.
- Navaye-Khorasan: Meshed; political; weekly; Prop. H. Mahbodi.
- Nedaye Pezeshkan: Teheran; f. 1942; medical monthly; Editor Ahmad Pakravan.
- Omide Iran: Kh. Ferdowsi; weekly; Editor A. Safipour.
- Pars: Shiraz; twice weekly; circ. 3,500; Editor F. Shargi.

 Rahnejat: Darvazeh Dowlat Isfahan; political and social
- Rahnejat: Darvazeh Dowlat, Isfahan; political and social weekly; Prop. N. RAHNEJAT.
- Rowshanfekr: Ramsar Ave., Teheran; f. 1953; political weekly; circ. 32,000; Editor Dr. R. Mostafavi.
- Sepahan: Baharestan Square, Teheran; literary; weekly.

- Sepid va Siyah: Kh. Ferdowsi; popular monthly; Editor Dr. A. Behzadi; circ. 30,000.
- Setareye Cinema: Lalezar-Now Ave., Teheran; film weekly Editor P. Galustian.
- Setareye Esfahan: Isfahan; political; weekly; Prop. A. МЕНАНКНАН.
- Sobhe Emroug: Ferdowsi Ave., Teheran; Editor Mrs Amidi-Nuri.
- Sokhan: Hafiz Ave., Zomorrod Passage, Teheran; f. 1943; literary monthly; Editor Dr. P. N. KHANLARI; circ. 5,000.
- Sport: P.O.B. 342, Ebne Sina St., Park Aminoddole, Kakhe Markazi Taj; Teheran; sports, weekly.
- Taraqqi: Kh. Sevvom Esfand, Teheran; f. 1927; weekly; Editor L. Tarraggi; circ. 21,000.
- Teheran Chamber of Commerce Monthly Journal: Teheran; Farsi; circ. 5,000; also Weekly Bulletin, circ. 5,000; both distributed mainly to members.
- Tehran Economist: 99 Sevom Esfand Ave,. Teheran; f. 1953; English; weekly; Editor Dr. B. Shariat; circ. 11,800.
- Tehran Mossavar: Ave. Jaleh, Teheran; popular weekly; Editor Abdullah Vala; circ. 35,000.
- Towfigh: Istanbul Ave., Teheran; f. 1921; satirical weekly; Editor Hassan Towfigh; circ. 65,000; also Towfigh Monthly; f. 1961; humorous; circ. 37,000; Editor Hosseyn Towfigh.
- Vezarate Keshavarzi: Teheran; agriculture; monthly.
- Zan-E-Ruz (Women Today): Kh. Ferdowsi, Teheran; women's weekly; circ. 120,000; Editor Mrs. F. Mesbazadeh.

NEWS AGENCIES

- International Press Agency of Iran: Teheran Ghvansaltaneh Square, P.O.B. 1125, Teheran.
- Pars News Agency: General Department of Publications and Broadcasting, Maidan Ark, Teheran; f. 1936; Pres. NASSER SHIRZAD.

FOREIGN BUREAUX

- A.F.P.: P.O.B. 1535, Teheran; Correspondent JEAN-CLAUD BRARD.
- A.N.S.A.: Ave. Hafez, Kuche Hatef II, Teheran; Chief GINA CARUSO.
- A.P.: 11-13 3rd St. (East), Ave. Anjoman Iran-America, Teheran; Correspondent Parviz Raein.
- Deutsche Press-Agentur: Teheran; Chief BAHMAN SHAHAN-
- Reuter: P.O.B. 1607, Teheran; Correspondent ALI MEHRA-
- Tass: Ave. Maykadeh, Ave. France, Teheran; Correspondents Leon Vartanian and Ashraf Ahmadianov.
- U.P.I.: P.O.B. 529, Teheran; Correspondent Yuser Mazandi.

PRESS UNIONS

- United Press Front: Teheran; f. 1960; without political affiliation but pro-Constitutional; formed of 20 newspapers; Chair. Mohammed-Bager Hejazi; Sec. Jamal Ashtiani.
- Press Club of Iran: Teheran; f. 1961; Chair. Abbas Massoudi; Sec. Gen. Dr. M. Mesdazadeh.
- Press Association of Iran: Teheran; f. 1960; includes about 40 newspapers and journals; Praesidium of 9 leading journalists; Sec. ESMAIL PURVALI.
- Writers and Press Reporters Syndicate: Teheran.

PUBLISHERS

All Akbar Elmi: Shahabad Ave, Dir All Akbar Elmi Amirkabir: Avenue Shahabad, Dir Abdulrahini Japan Borokhini: Avenue Ferdowsi, Teheran dictionaries Bungah Tarlomen va Nathr Ketah: Teberan, affidated to the Pahlay foundation

Bungah Sali Ali Shah; Avenne Safi Ali Shah, Teheran Dangsh 357 Ave Nasser Khosrow, Teheran, f 1931 in

India transferred to Iran in 1937, literary and historical [Persian], imports and exports books, Man Dir NOOROUAH IRANPARAST

Ebn-e-Sina: Mokherberodowleh Square Teheran, 1 1957. educational, Dir Ebrahim Ramzani

Febbal: Shahahad Avenue Dir Diavad EGHBAL

Franklin Book Programs inc.: 2 Albors Ave. Shahreza
Ave. Teheran i 1952, a non profit organization for
International Book Publishing Development main

office in New York Dir Ali Asguar Mohajer Gulty Publishing Co.: Avenue Ferdowsi Teheran

ibn-Sina Shahabad St Teheran

fran Chap Company: Ave Khayyam, Teheran, f 1966, newspapers books magazines colour printing and engraving Man Dir Farhad Massoudi

Khayyam: Shahabad Avenue, Dir Mohammar All

TARAGRI Majlia Press: Avenue Baharistan, Teheran

Marelat: Lalezar Avenue Dir Hassan Marefat Nit Publications: Mokhberoddowleb Sq. Koutcheh Rafahi,

Teheran Dir A Azımı Piroux: Shahahad Avenue Dir Mirmohammadi

Salishi Shah: Baharistan Square Dir Mansour Mose. Fege

Taban Press: Avenue Nassir Khosrow, Teheran, f 1939 Propr A. Maleki

Teheran Economist: Sevom Essand Ave 99 Teheran Teheran University Press: Avenue Shah Reza

Towfight Istanbul Ave Teheran publishes Almanac and pocket books distributes humorous and saturcal books Dir Dr Fariden Towfigh

Zowar: Shahabad Avenue, Dir ARBAR Zowar

RADIO AND TELEVISION

RADIO

Raibi Iran Ministry of Luformation Mendan Ark, Teberan, f. 1940. Home service programmes broadcast an Persian foreign service programmes are broadcast an Urda, Arabic, Turkish English, Russian, French, Armenian and Assyrian, Gen Mian M R. Attert publis from Today (quarterly magames in English, French, German), Facts About Iran (weekly bulletin in English, French, Arabic), Press Conferences of His Mayesy the Shah Guides to Historical Sites and Cities, Radio Iran Monthly

There are twelve regional services at Ahwar Gorgan, Ishiban Kerman, Kermanahah Meshed Rasht, Resa eh Sansadeh Shiraz Tabriz and Zahedan The most powerful transmitters are at Ahwar, Kermanshah and Zahedan, these broadcast in Arabic, in Kurdish, and in Baluchi and Urdu respectively

Number of radio receivers (1969) 2 933 000

TELEVISION

National Iransan Television: POB 2559 Pahlavi, Ave, Jame Jam St., Teheran, f. 1967, state owned network with limited advertising, coverage by eight stations due to be completed during 1969 broadcasts for about 60 hours weekly, Dr. Gen. Eng. R. Groppi

Yelevision of Iran: POB 2015, Ave Pahlavi, Teheran, f. 1958, a private commercial company with stations in Teheran, Ahwaz (relay station), and Abadan, Pres IRAJ SABET, Man Dir PARVIS PARTOVI Chief Ergineer DAVID LINFORD

Number of television receivers (1969) 198 000

American Forces Radio and Television: Teberan f 1954, recordings and films of American programmes

FINANCE

(cap.=capital; p.u.=paid up; dep.=deposits; m.=million; all figures stated in Rials)

BANKING

CENTRAL BANK

- Bank Markazi Iran (Central Bank of Iran): Teheran; f. 1960; central note-issuing bank of Iran; cap. 3,600m., dep. 53,500m.; Gov. Mehdi Samii, Deputy Gov. Dr. Cyrus Samii.
- Bank Assnaf Iran: Baharestan Square, Teheran; f. 1957; cap. p.u. 100m.; Chair. General Ali Akhbar Zargham; Gen. Man. Gholam Reza Zaerin.
- Bank Bazargani Iran (Commercial Bank of Iran): Maidan Sepah, Teheran; reps. abroad: 91 Moorgate, London, E.C.2, England and 10 Bleichenbrücke, Kaufmannhaus, Hamburg 36, German Federal Republic; f. 1950; cap. p.u. 250m., dep. 11,268m. (March 1970); 165 brs.; Chair. and Man. Dir. Senator Mostafa Tadjadod.
- Bank Bimch Bazerganan (Merchants Insurance Bank): Ave. Bouzerjomehri, Teheran; f. 1952; cap. 220m.; dep. 784m.; Chair. H. E. A. A. Sepehr; Gen. Man. ALI MOHAMED SHERAFETIAN.
- Bank Bimeh Iran: Teheran; under auspices of Governmentsponsored Sherkate Sahami Bimeh Iran (Insurance Company of Iran); cap. p.u. 422.5m.
- Banque Etebarate Iran (Iran Credit Bank): 50 Ave.Sevom Esfand, Teheran; f. 1958; cap. p.u. 200m., dep. 2,957m. (March 1968); Chair. and Man. Dir. H.E. AHMED CHAFIK.
- Bank Etebarat Sanati (Industrial Credit Bank): Khiaban Ateshkadeh, Teheran; f. 1956; stock owned by the Plan Organization and two subsidiary companies; cap. p.u. 2,448.4m., dep. 1,613.7m. (1970); Chair. H.E. Eng. AHMAD ZANGENEH; Man. Dir. Dr. ALINAGHI FARMANFARMAIAN.
- Bank Kar: Ave. Hafez, Teheran; cap. 300m., dep. 1,232m.; Man. Arsen Barkhordarian.
- Bank Kargosha'i Iran (Pawn Bank): Moulavi Ave., Teheran; cap. provided by Bank Melli Iran; Principal Officer Esmaiel Taheri.
- Bank Keshawarzi Iran (Agricultural Bank of Iran): Khiaban Park Shahr (North), Teheran; f. 1933; cap. p.u. 9,334.2m.; Government Bank; Pres. H.E. Eng. R. SADAGHIANI.
- Bank Melli Iran (The National Bank of Iran): Khiaban Ferdowsi, Teheran; brs. abroad in London, Hamburg, New York and Dubai; f. 1928; cap. p.u. 2,000m., dep. 98,000m.; reserves 2,200m. (1970); affiliation Bank Tedjarat Kharedji Iran; 850 brs. throughout Iran; Pres. Youssof Khoshkish.
- Bank of Iran and the Middle East: Kucheh Berlin, Ave. Ferdowsi, P.O.B. 1680, Teheran; f. 1959; brs. at Khorramshahr, Abadan and Teheran (10); The British Bank of the Middle East owns 49 per cent of the issued capital; 51 per cent is held by Iranian interests; cap. p.u. 250m., dep. 3,997m.; Chair. Dr. G. H. Khoshbin; Gen. Man. M. H. Vakily; Adviser to the Board K. Bradford.
- Bank of Teheran: 25 Pahlavi Ave., Teheran; f. 1953; cap. p.u. 250m., dep. 5,242.9m. (March 1970); Pres. Mostafa Fateh; Man. Dir. Bahman Behzadi.
- Bank Omran (Development Bank): Teheran; f. 1952 to provide technical guidance and financial support to farmers of distributed Crown villages; also acts as a

- commercial bank; 144 brs.; assets U.S. \$159.5m. (1969); Pres. Houshang Ram.
- Bank Pars: Avenue Takht-Jamshid, Teheran; f. 1952; cap. p.u. 250m.; Chair. and Pres. E. Nikpour.
- Bank Rahni Iran (*The Mortgage Bank of Iran*): Ferdowsi Street, Teheran; f. 1939; Government bank (affiliate of Ministry of Development and Housing) which grants loans for building houses; cap. p.u. 4,380m., total assets 10,964m. (March 1970); Chair. and Man. Dir. Eng. A. Behnia.
- Bank Refah Kargaran (Workers' Welfare Bank): 125 Roosevelt Ave., Teheran; f. 1960; cap. p.u. 1,000m.; Chair. Dr. Mehdi A. Aliabadi.
- Bank Russo-Iran: Jonoobe Park Shahr (South), Teheran; cap. 300m., reserves 45m.
- Bank Saderat Iran (The Export Bank of Iran): Ave. Shah, Teheran; P.O.B. 2751; f. 1951; cap. p.u. 1,500m.; 2,500 brs. in Iran, branches in Dubai, Abu Dhabi, Fujaireh, Ras Al Khaimah (Trucial States), Qatar, offices in London, Hamburg, Paris, Beirut, Hong Kong, New York; Man. Dir. Eng. M. A. MOFARAH.
- Bank Sepah: Avenue Sepah, Teheran; f. 1925; cap. p.u. 1,500m., dep. 19,870m. (Sept. 1969); 190 brs.; Pres. Gen. F. Aghevli; Deputy Pres. Djalil Sassini.
- Bayerische Vereinsbank: Munich, German Federal Republic; Ave. Audsar 29, P.O.B. 2437, Teheran; Rep. Peter Schmid-Lossberg; Berliner Bank A.G. and Vereinsbank in Hamburg.
- Distributors' Co-operative Credit Bank: 37 Ave. Ferdowsi, Teheran.
- Foreign Trade Bank of Iran (Bank Tedjarat Kharedji Iran):
 Avenue Saadi, Teheran; f. 1960; jointly owned by Bank
 Melli Iran, Bank of America, Banca Comerciale
 Italiana and Deutsche Bank A.G.; cap. 275m., dep.
 2,997m., reserves 208m. (March 1970); Man. Dir.
 ASHOT SAGHATELIAN.
- Industrial and Mining Development Bank of Iran (IMDBI):
 133 Shiraz St., Teheran, P.O.B. 1801; f. 1959 by
 private investors from Iran, the United States, the
 United Kingdom, France, Belgium, Germany, Holland
 and Italy; aims: to stimulate private industrial development in Iran by making medium- and long-term loans
 and by investing in share capital; cap. 960m.; total
 assets 11,591m. (March 1970); Man. Dir. A. Ghassem
 Kheradjou.
- International Bank of Iran and Japan: 750 Ave. Saadi, P.O. Box 1837, Teheran; f. 1959; cap. 200m.; Chair. Mostafa Mesbah-Zadeh; Gen. Man. Ebrahim Kashani.
- Iranians' Bank: 351 Takhte Jamshid Ave., Teheran; f. 1960; cap. 250m., dep. 1,341m. (1971); associated with First National City Bank; Chair. and Pres. A. H. EBTEHAJ.
- Irano-British Bank: Avenue Saadi, P.O. Box 1584, Teheran; f. 1959; affiliated with the Chartered Bank and the Eastern Bank; cap. p.u. 200m.; Gen. Man. D. K. Wroe.
- Mercantile Bank of Iran and Holland: Ave. Saadi, P.O.B. 1522, Teheran; f. 1959; affiliated with Algemene Bank Nederland N.V., Amsterdam; cap. p.u. 300m., dep.

IRAN-(FINANCE, OIL)

1 387m 6 brs in Tcheran 1 in Ahwaz Chair Solby man Vahabzadeh Man Dir Ahmad Vahabzadeh Resident Dir A. A. Den Hartog

Bankers' Association of Iran Teheran Pres Gen. FARA

STOCK EXCHANGE

Teheran Stock Exchange Teheran f 1968

INSURANCE

Sherketa Sahami Bimah Iran (The Insurance Co. of Iran) Avenue Saadi, Teheran f. 1933. Government sponaored insurance company all types of insurance cap pu 200m. Chair and Man. Dir. Dr. Farriang Mehr.

Albert Insurance Co Ltd • 5 Amir Kabir Ave Teheran most classes of insurance except livestock insurance five brs Management Habibollah Nahar and Brothers Omid Insurence Co Ltd Philips Building 315 Ave Shahreza Teheran f 1960

Pars, Société Anonyme d'Assurances Avenue Saadi Teheran f 1955 fire marine motor vehicle and personal accident insurance Gen Man Madjin Malek Tech Man Yerwant Macarian

Sherkata Sahems Bimeh Arya (Arya Insurance Co. Ltd.) 213 Sorya Ave. Villa Sq. Teheran i 1952 re-named 1968 cap 100m. Chair HABIS NAFICY Man. Dir MUNAMMAN ALI HANDIANI.

Sherkate Sahami Rimeh Asia (Asia Insura ice Co. Ltd.)
Shiraz St. Ave. Esfandiary 37 Teheran f. 1960 Man.
Dr. H. MOAVEY

Sherkele Sahami Bimeh Melli (The National Insurance Co) Avenue Shah Reza and Avenue Villa PO Box 1786 Teberan f 1956 all classes of insurance Chair H E Anuno Chafik Managing Dir Edward Joseph

Sherkate Sahami Bimeh Omid Ferdows: Ave Sabt St 3 Teheran f 1960

OIL

National Iranian Oil Company (NIOC), Takhta Jamshid Streat, P O Box 1863, Toharan

A state organization controlling all oil operations in Iran

MOC

The National Iramum Oil Company (NIOC) was in corporated April 1955 on nationalization of oil industry to image in all phases of oil operations auth cap to soo million rails in 10 cool shares 50 per cent paid up all shares held by Iraman Government and are non transferable Chair of Earth and Managing Dir Har Managing Earth (Dar HE S. 1977). The F. R. Pallant H. E. Wa Habarat and F. Nation

In October 1954 an agreement was concluded between the Iranian Government and NIOC on the one hand and eight major oil companies (subsequently increased to seventeen) on the other to operate the southern orifields (as defined) on behalf of NIOC These companies are collectively known as the Consortium for which see below The agreement is for twenty five years with provision for three five-year extensions at the option of the Consortium. under specific terms and conditions. NIOG is responsible for non-industrial activities in the agreement area. It directly operates the Naft i-Shah oilfield the Kerman shah refinery and Teheran refineries is also earries out explorat on and drilling in all parts of the country not subject to special agreements NIOC is solely responsible for internal distribution of petroleum products and has laid over 3 600 km of pipeline throughout Iran The Petroleum Act of 1957 empowered NIOC to divide Iran into a number of petroleum districts to invite bids for their exploitation and to sign agreements NIOC has signed a series of agreements in 1957 with AGIP Mineraria (an Italian company) in 1958 with Pan American Petroleum Corpn. in 1965 with an groups listed below for exploration of offshore areas. In all eight of the companies formed NIOC has 50 per cent participation. In September 1965 agreement was reached with the French state organization Entreprise des Recherches et d'Activités Pétrolières (ERAP) to operate as a contractor on behalf of NIOC in exploration both on and offshore

In December 1966 the Consortium relinquished onequarter of the Agreement Area comprising three parcels totaling 25 ofc by miles one in the north west and two in the south-sear to NIOC. The north western parcel is adjacent to NIOC a Neft i Shah olifield and Kernanshah refinery the modile parcel mus from the eastern boundary of the Consortium a Agreement Area to the Persian Gulf coast and its reinquipulment divides the area retained by the Consortium into two parts the southern parcel covers an area from the eastern boundary of the Consortium's Agreement Area to a him some ten miles inland from the port of Bandar Abbas at the outraine of the Gulf

The company has formed two subsidiaries to represent it in two associated fields—The National Iranuan Petrochemical Company and The National Iranuan Gas Company The latter has agined an agreement to supply the Soviet Union with large quantities of natural gas beginning in 1000

Société irano-itélienne des Pétrotes (SIRIP) Ave Abbas Abad 30 POB 1434 Teheran f 1957 o vned jointly by NIOC and AGIPS pA Man Dir R FARITON

Iran Pen American Dil Co (IPAC) 315 Takhte Jamshid Avenne Teheran f 1958 owned jointly by NIOC and Amoco Iran Oil Co to exploit Persian Gulf offshore deposits in their agreement area

Branian Manus International Oil Company (IMINOCO)
113 Roodsur Ave Toheran I 1965 formed with
Phill ps Petroleum Co AGIP (a subsidiary of the
Italian Evil 3 and Hydrocarbons India Pvt Ltd (a
subsidiary of the Oil and Natural Gas Commiss on of
India) Chaut A FARM Man Dr GASTANO PERFORTI

Laven Petroleum Company (LAPCO). Teheraz 1. 1965 formed with Atlantic Richfield Murphy Oil Corporation Sun Oil Co. and Union Oil Co. of California who own 50 per cent interest and the National Iranian Oil Co. who own the remaining 50 per cent

Dashiesian Offshore Petroleum Company (DOPCO)
Teheran formed with Shell,

tranian Offshore Petroleum Company (IROPCO) POB 3257 Teheran f 1965 formed with CEPSA, and Cities Service Co Kerr McGee Corpn (withdrew 1970) Atlantie-Richfield Co., Skelly Oil Co., Superior Oil Co., and Sunray D.X. Oil Co.; Chair. E. Saljooghi; Man. Dir. Robert H. Robie.

Persian Gulf Petroleum Company (PEGUPCO): Teheran; f. 1965; formed with Deutsche Erdoel, Preussag, Wintershall, Deutsche Schaehtbau und Tiefbohrgesellsehaft, Gelsenkirehener Bergwerke, Gewerkschaft Elwerath, and Scholven-Chemie.

Elf-Iran: P.O.B. 3220, Teheran; French oil interests. A subsidiary of ERAP Elf.

Continental Oil Co. of Iran: P.O.B. 14/1686, Pahlavi Ave., corner Kashan St., Teheran; signed agreement with NIOC in April 1969 for exploration and development of a 5,000 square mile area in South Iran; Pres. Bernard B. Colley.

ERAP: Teheran; holds a 32 per eent share in a consortium exploring a 10,000 square mile area in Fars provinee; ENI has a 28 per eent share, Hispanoil 20 per eent, Petrofina 15 per eent and OMV of Austria 5 per cent.

THE CONSORTIUM

Consortium members, with percentage shareholdings: Gulf Oil Corporation (7%), Mobil Corporation (7%), Standard Oil Co. (New Jersey) (7%). Standard Oil Co. of California (7%), Texaeo Inc. (7%), The British Petroleum Co. Ltd. (40%), Bataafse Petroleum Maatschappij N.V. (14%), Compagnie Française des Pétroles (6%), the remaining 5 per cent being divided amongst the following six American companies: The American Independent Oil Co., The Atlantic Richfield Co., Signal Oil and Gas Co., Getty Oil Co., The Standard Oil Company (Ohio), and Continental Oil Co. Two operating companies, both incorporated under the laws of the Netherlands, were formed by the Consortium:

Iraanse Aardolie Exploratie en Productie Maatschappij (Iranian Oil Exploration and Production Co.): P.O.B. 1065, Khiaban Shah, Kueheh Yaghma, Teheran; solely responsible for exploration and production in a defined area in south Iran; Chair. C. A. E. O'BRIEN.

Iraanse Aardolie Raffinage Maatschappij (Iranian Oil Refining Co.): P.O. Box 1065, Khiaban Shah, Kucheh Yaghma, Teheran; solely responsible for the operation of the refinery at Abadan; Chair. C. A. E. O'BRIEN.

While the NIOC owns the fixed assets of the oil industry in south Iran, the Operating Companies have the unrestricted use of them during the period of the agreement. The Operating Companies do not themselves buy or sell oil, their function being solely confined to producing and refining it. Each of the Consortium members is represented in Iran by a Trading Company which purchases crude oil from NIOC and resells it to customers for export, either as crude or as products. The Trading Companies deal individually and independently of one another. The net effect of the financial aspects of the sale of oil by the NIOC to the Trading Companies for export is to bring about an equal sharing between Iran and each Trading Company of the profits arising in Iran from the Trading Companies' operations.

REFINERIES' THROUGHPUT (million barrels)

| Year | | | | Abadan | Masjid-i-Sulaiman |
|------|---|---|---|--------|-------------------|
| 1965 | | • | | 137.3 | 20.7 |
| 1966 | • | • | | 139.8 | 22.4 |
| 1967 | | • | • | 144.7 | 20.4 |
| 1968 | • | • | • | 150.3 | 12.5 |
| 1969 | • | • | • | 149.5 | 10.0 |

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

Teheran Chamber of Commerce: 254 Takhte Jamshid, Teheran; supervises the affiliated Chambers in the provinces and major cities; Pres. Mohamed Koshrovshahl.

Teheran Chamber of Industries and Mines: Teheran; Pres. Eng. J. Sharif-Emami; Vice-Pres. Eng. Abu-Nasr Azod; Sees. Abdol-Ali Farmanfarmaian, Ali Rezai.

Ahwaz Chamber of Commerce: Ahwaz; Pres. Hadj Mohammed Hassan Komaili.

Arak Chamber of Commerce: Arak.

Babol Chamber of Commerce: Babol.

Bandar Abbas Chamber of Commerce: Bandar Abbas.

Bandar Pahlavi Chamber of Commerce: Bandar Pahlavi; Pres. Aziz Dad-Gar.

Bushire Chamber of Commerce: Bushire; Pres. Shafi Nassiri.

Hamadan Chamber of Commerce: Hamadan; Pres. Hadj SAID HASSAN HASSANIN.

Isfahan Chamber of Commerce: Isfahan; Pres. Hadj Zeinolabedin Amin.

Kashan Chamber of Commerce: Kashan.

Khorramshahr and Abadan Chamber of Commerce: Khorramshahr; Pres. Dyalal Movaghar.

Meshed Chamber of Commerce: Meshed.

Rasht Chamber of Commerce: Rasht; Pres. KARIM NOSSRATIAN.

Rezaieh Chamber of Commerce: Rezaieh.

Shiraz Chamber of Commerce, Industry and Mines: Shiraz; Pres. Aziz Maljai; Treasurer and Vice-Pres. Ghassem Montakhab.

Tabriz Chamber of Commerce: Tabriz; Pres. ALI AKBAR SADAGHIANI.

Yazd Chamber of Commerce: Yazd.

Zahedan Chamber of Commerce: Zahedan; Pres. Mohammed Razaghzadeh.

R.C.D. Joint Chamber of Commerce: Teheran; f. 1965 with Pakistan and Turkey under auspices of Regional Co-operation for Development.

EMPLOYERS' ASSOCIATION

Association des Employeurs Industriels de l'Iran: Teheran.

LABOUR ORGANIZATIONS

All Trade Unions were dissolved in 1963, and syndicates of workers must be registered with the Government. In March 1963 there were 67 syndicates representing various trades, of which the largest included the National Iranian Oil Company Workers' Syndicate with 6,000 members.

Co-operatives

Central Organization for Rural Co-operatives of Iran (C.O.R.C.): Teheran; Man. Dir. Manouchehr Ma'refat. Following the implementation of the Land Reform Act, the C.O.R.C. was established by the Government in

1963. The aim of the organization is to offer educational technical and credit assistance to rural or-operate societies and their minors. The CORC, will gradually transfer its stocks to rural co-operative minors and become the National body for Rural Coperatives By Dec 1970 8214 tural co-operatives societies and 117 minors with a combined total membership of 1, 249 020 had a salied themselves of the CORC. facil ties. The share capital of the societies is 188 m rules.

TRADE FAIR

Trade Fair and Exhabition Organization PO B 22 Tajrish
Tcheran principal events in 1971 are an exhibition
of housing and building materials in April and a
special national exhibition The Progress of the
Iraman Provinces October 7th to November 181
1971 to celebrate the 2 200th anniversary of the
founding of the Persian Empire by Cyrus the Great
Dir Gen M Sultendam publi Exhibition News

TRANSPORT

RAILWALS

framan State Railway Head Office Teheran f 1938
Pres Eng Parviz Avivi Financial Gen Dir Moham
Madian Administrative Gen Dir H Malekt

The Iranian railway system includes the following main routes

Trans Iranian Railway runs 1 440 km from Gorgan in the north through Teheran and south to Bandar Shahpur on the Persian Gulf

South Line links Teheran to Khorramshahr via Ghom Arak Dorood Andineshk and Ahwaz 937 km North Line links Teheran to Gorgan via Garmsar Firoz Kooh and Sar. 498 km

Teheran Tabra Line hoking with the Azarbaijan Railway (736 km)

Garmass Methed Line connects Teheran with Meshed wa Semnan Damshan Shahrud and Nishabur 812 km

dhom-Zahedan Line When completed this will be an intercontinental line inking Europe and Turkey through Inst with Ind a. Zahedan is situated 91 7 km west of the Balachatha frontuer and is the end of the Fakestan broad gauge sulway. The section from Gamon to hashan is open and the sulway of the section from Gamon to hashan is open to the sulway. The section from Gamon to Ashan is open and the sulway of the

Ahwaz Bandar Shahpur Line Connects Bandar Shahpur with the Trans-Iranian railway at Ahwaz (123 km)

Azarhaljan Railway extends from Tabriz to Julfa (1465 km) meeting the Cancasian railways at the Soviet frontier with a branch line connecting with Sharef Khaneh on Lake Rezuiyeh also administers shipping on Lake Rezuiyeh

The total distance covered by railways in Iran was 3510 km in 1959. The fourth Development Plan aims at completion of the rail link between Iran and Turkey and the laying of 1150 more kilometres.

ROADS

Ministry of Roads Ministry of Roads and Communications Teheran Minister Eng H Shalchian

There are about 40 000 km of roads of which some to 000 km had asphalt or paved surfaces by 1970 The Anan (CENTO) Highway now provides a good surface rouning from Teheran across Turkey to join up with the European road system

MOTORISTS ORGANIZATIONS

tran Automobile Association Toheran Pres G H

Touring and Automobile Club of Iran 37 Varzesh Ave Teheran

INLAND WATERWAYS

Principal waterways

Lake Rezaisch (Lake Urmia) 50 miles west of Tabriz in North West Iran and River Kharim flowing couth through the cilicids into the River Shart al Arab thence to the head of the Persian Gulf near Abadan

Lahs Recoyeth From Sharafkhaneh to Golmankhaneh there is a twoce weekly service of tugs and parges for transport of passengers and goods

River Kharun Regular cargo service is operated by the Mesopotamia-Iran Corpa Ltd Iranian firms also operate daily motor boat services for passengers and goods

SHIPPING

Person Gulf Principal ports are Khorramshahr Bushre Bandar Mashur Bandar Ababas Bandar Shahpur Oil exports from the Abadan refinery are now bandled by the new Mashahar installations (opened December 1967) and Kharg Island terminal in the Persian Gulf Banhire is being developed to supplement the facilities at length of the Shahpur Sh

Caspian Sea Principal port Bandar Pahlavi

Arya Nafional Shipping Linos · 2 Pahlavi Ave Khorram shahr 13 vessels liner services between the Persian Gulf and Europe

CIVIL AVIATION

Iran Hailonal Alfiloss Corporation 44 Vulla Ave Teheran i 1962 replaces Iranian Arways Co Serves Iran the Middle East and Europe Karachi Kabul and Bombay Chair Gen M Kitarani Man Dir Lt Gen Azi M Kitanzati fleet of four Boeing 727 two Boeing 707 six DC-6 three DC-3 on order three Boeing 737

Teheran is also served by the following foreign lines Aerollot Air France Air India Alia (Jordan) Althau, Amana Afghan Airlines BOAC CSA (Crechoelovakia) EI Al Iraqi, Airways JAI, KLM, Kuwait Airways, Lufthansa MEAPAA PIA Qantas Sabena SAS Swissar Syman Arab

TOURISM

Iran National Tourist Organization (INTO): Vesale Shirazi Avenue 107, Teheran; f. 1963; Dir. Dr. GHASSEM REZAI. Types of publication: Monthly Statistics Bulletin, brochures, tourist guide books, road maps, posters.

CULTURAL AFFAIRS

The history of Iran has been one of successive waves of invaders, the first important one being the Aryans, who gave Iran hcr two names: Iran meaning "Land of the Aryans" and Persia, the name of one of the Aryan tribes. Cyrus, leader of the Parsa tribe, gave the idea of empire to the country and made himself king from the Mediterranean to the Indus in the sixth century B.C. He founded the Achaemenian dynasty in Iran, a later monarch of which, Darius, began building the ceremonial city of Persepolis in 521 B.C. There is practically nothing remaining of the original national Achaemenian basis of art, for with the extension of the empire new crafts were introduced and by the time of the building of Persepolis a fullydeveloped style had evolved. Another important era was the Sassanian (third to seventh centuries A.D.) when art flourished, particularly work in silver and bronze and silk textiles. During the tenth and eleventh centuries the province of Shiraz was a centre for Islamic art, teaching and science, and rivalled Baghdad in its culture and scholastic studies. Sassanian design and workmanship in silk was used extensively by the Byzantines until they discovered the process of its manufacture, but even then the influence of Persian design was very marked.

Many of the great works of art and architecture in Iran were destroyed by the many invaders, especially the Mongols, who overran most of the country in the early thirteenth century; only the most remote citics escaped their ravaging. Gradually, however, the Mongols adopted Persian customs and tastes and by the fourteenth and fifteenth centuries the country was noted for its artistic achievements: Khatam-miniature mosaic, made with ivory, ebony, wood and glass on a wooden base-intricate metalwork, calligraphy, illuminated manuscripts and books and bookbindings; Persian craftsmen were in demand in foreign capitals and their influence can be seen in many places in Western Europe. Persian art is characterized from the Sassanian period by the love of ornamentation and decorative detail, usually on a simple basis; this can be seen in the metalwork and textiles and later in buildings, such as the facades of mosques, where tilework predominated in the execution of intricate designs. One of the most complex examples of fifteenth-century architecture is the Congregational Mosque at Isfahan, which epitomizes the art and architecture of the Seljuq dynasty during which a definite style was established throughout the country.

The country again flourished under the Safavid Dynasty in the sixteenth and seventeenth centuries and there are many beautiful mosques dating from this period, particularly at Isfahan. To the present day, Pcrsian handicrafts are widely renowned—carpets, famous for five centuries, miniature paintings, embroidery and textiles, as well as those mentioned earlier. Carpets have been woven in Iran since earliest times, with records of famous examples from the Sassanian period. The earliest surviving examples date from the sixteenth century and carpet-weaving reached its greatest perfection during the Safavid period and did not decline under subsequent dynasties when many

other forms of art were overinfluenced by European trends. Miniature painting was also popular during the Safavid era and has since wavered in popularity and absorbed foreign influences before regaining its essentially Persian character. In modern times there has been a revival of interest in traditional forms in metalwork, inlay and textiles and this has been stimulated by the Ministry of Culture and Arts; styles in architecture, painting and pottery, however, have tended to be more international in feeling.

While the main attraction to tourists visiting Iran will probably be the great diversity of art and architecture, the country also provides a wide variety of scenery and climate (which in turn give rise to different types of game hunting) and also mineral-water resorts and spas.

CULTURAL ORGANIZATIONS

Ministry of Gulture and Arts: Kh. Kamal-ol-Molk, Teheran; f. 1964 to replace the Fine Arts Administration; depts. of Music, Cinematography, Arts Education (Dramatic Arts, Music, Decorative Arts, Plastic Arts, National Arts), Archaeology, and Ethnography, Museums and Historical Monument Preservation, Artistic Creation, Libraries, Academy, Cultural Relations, Arts Exhibitions, Superior Council of Culture and Arts; supervises nine orchestras, one of which is international; Minister of Culture and Arts Mehrdad Pahleod.

Teheran Symphonic Orchestra: Kh. Kamal-ol-Molk, Teheran; 75 mems.; Leader Heshmat Sanjari.

Fine Arts Theatre Group: c/o Ministry of Culture, Teheran; produces weekly programmes for television.

Music Council of Radio Iran: Maidan Ark, Teheran; supervises three radio orchestras, specializing in Iranian instrumental music, light music, and western jazz; Dir. Moshir Homayun Shahrdar.

Shiraz-Persepolis Festival of Arts: Shiraz; f. 1967; plays, films and music representing both Eastern and Western culture; held for a short fortnight at end of Aug. and beginning of Sept.; partly staged in the ruins at Persepolis; Pres. Dr. Memoi Boushehri; publs. various books and brochures in Persian on music and drama, festival brochure annually.

ATOMIC ENERGY

National Iranian Atomic Energy Commission: Ministry of Economy, Teheran; co-ordinates nuclear research, and is undertaking construction of a small research reactor; Sec. Eng. A. Seirafi.

Teheran University Nuclear Gentre: P.O.B. 2989, Teheran; f. 1958; research in nuclear physics, electronics, nuclear chemistry, radiobiology and health physics; training and advice on nuclear science and the peaceful applications of atomic energy; a 5-MW pool-type research reactor on the new campus of Teheran University was completed in November 1967; a 3-MeV Van de Graafftype accelerator will begin to operate in 1969; Acting Dir. Dr. H. ROUHANINEJAD.

EDUCATION

The ten years before 1939 saw a great expansion in education in Iran In 1934 the University of Teheran was established and 23 Normal Schools were opened to train annually 750 elementary teachers of both sexes as the first step in bunging education to the people

In 1941 Reza Shah Pahlavi abdicated and the succes sion of his son initiated a more democratic regime which has been reflected in educational matters. Cultural relations were established with many countries including the Allied Powers the University was freed from politics and scholarships for study abroad which had been sus pended were resumed after the war. Education is now entirely free at elementary schools and to a great extent at secondary level Many of the public secondary schools charge small turtion fees to provide funds for the better equipment of schools repairing of school buildings and financial aid to needy students. Under a new schemo the majority of students in public universities have to pay the equivalent of \$130 per annum (two semesters). Tuition fees at private universities are higher Top students are either awarded scholarships or are exempted from paying fees. In addition to the increasing number of working-class children who are receiving elementary education almost all the middle class send their children to school Many of the children of wealthy people go to schools and colleges in Enrope or America

Aware of the need to overhaul and modernies Iran's out model educational system the Government has had down a twenty five-year period of improvement at the end of which the standard of education should be on the same fevel as that of other fully developed countries. Iran's 1958-yg) have devoted particular attention to this good Though the basic system will remain enchanged it is planned to estund primary ducation which is six years at present to eight years develop a good system of secondary vocational schools increase the number and quality of teachers and lawnch a major adult literacy programmer. The neer system of decication which is rapidually of teachers and lawnch a major adult literacy programmer. The neer system of decication which is rapidually all the standard of constandard of the standard of constandard
Since the establishment of the Education Corps programs in 1962 about 39 cool ooprssion have been sent for villages throughout the country. Working as teachers and village leaders they have brought many new ideas to backward communities and have raised the rural literacy rate by 5 per cent However inliteracy is still a major problem extending to some seven million adults mostly in rural greas.

Primary Schools In 1943 the Government passed a law primary Schools In 1943 the Government passed a law greats of compaisory and free education for both access. This has not yet been fully implemented in rural areas owing to the shortage of schools and teachers. There are now 2 500 000 primary school students of whom 370 000 were studying in schools run by Edocation corpsises at present about 90 per cent of school age children in the cities and 43 per cent in rural areas are studying in

primary schools. The evisting schools are capable of accommodating 65 per cent of the elementary age group that since some places are occupied by older students the actual percentage is lower (55 per cent). The elementary schools are mostly State schools and often co-educational but there are also private schools which receive grants in aid. The basic curriculum is standard for all types of school and consists of six years general education with the addition of practical subjects suited to the environ ment. At the age of theely pupils sit for a Government existing the subjects in the school and consists of six years general education with the addition of practical subjects suited to the environ ment. At the age of theely pupils sit for a Government existing the subjects in the subjects of the subjects o

Steendary Schools Secondary education is not compulsory but most of the schools are free or charge only small fees In 1964 there were 369 000 pupils receiving secondary education by 1968 enrolment had risen to 598 000 However it has been found that the secondary educational system in its present form has not been producing the sort of young person the country needs Secondary education henceforth will be regarded as a preparation for encomme and social his and not primarily as a preparation for university studies its development will be taken at a slower rate by introducing a system of control of the state of

Technical Educatives. In the academic year of 1957-68 there were 30 technical schools (sentiment 5.979), 17 agricultural schools (15 507), 16 500 minerical schools (14 39) and 50 tride schools (with 5.97 25 students. Those who wish to cuter the first three types of school must have famished three years of the secondary school. The pupils of technical schools who wish to undertake the job of teaching in trade schools must receive one year of training in teaching besides the three-year regular duration of the school. All marketable skill by working either in the school workshop or a technical school for four periods a week (400 hours in three-years).

On the higher education level there is the Polytechnic Institute of Leberan which ofter four year courses in 8 different fields to the graduates of the mathematics course of secondary schools or the graduates of technical school with certain academic achievements. The Institute of Technology one of the 8 departments is exclusively a teacher training centre for technical and trade schools Admirat fastitute in the Higher Institute of Business Admirat fastitute in the Higher Institute of Business The Polytechnic Institute has been equipped with the and of the United Nations Special Tend

Foreign School: Many schools at all levels were started by foreign missions during the nineteenth ceutry American British Trench and German missions pre dominated With the exception of two French schools be remaining schools have been run by the Ministry of Education since 1940

Altworther A number of minorities is officially recognised in Iran. There are the Assyrana and Armeinas both Christian seets the Zorosstrans who preserve the ancreat Parece rel glos and the Jews who are found scattered through the higger towns. These minorities all run their own schools but hefore the war were compelled to aftere strictly to the official curriculum. Now greater

freedom is allowed. The Armenians teach in their own language, and the Jews place particular emphasis on the teaching of foreign languages.

Tribal and Fundamental Teaching: Some tribes in Iran are nomadic, and so itinerant schools were founded in 1955. Seven Primary School Teachers' Training Colleges have been established in different provinces, to train the staff for these itinerant schools. In the academic year 1966-67 there were 725 itineraut classes where 22,634 students were receiving instruction. Fundamental education has been rapidly expanded owing to the establishment of the extension corps programme. Under the new scheme two types of agricultural agencies are helping Iranian farmers to increase their productivity. One type consists of permanent government officials who are selected from among agricultural secondary school graduates and have undergone an intensive one-year course in agriculture. The other comprises extension corpsmen. They are either agricultural faculty or agricultural secondary school graduates who work in villages for about 14 months. This is considered as part of their military service.

Teachers' Training. Prospective elementary teachers can take the three-year training course after either three or five years' secondary education. To teach in a secondary school the student must take a university degree simultaneously with his pedagogic training at the University Institute of Education. In 1967-68 there were 64 Teachers' Training Schools where 5,692 primary school teachers were enrolled and there were 1,431 students in the 5 Teacher Training Colleges.

Higher Education. The tradition of University education in Iran goes back some eight hundred years. However, in the middle of the nineteenth century this was remodelled on the French system. A number of university colleges were established in Teheran, and functioned independently until 1934, when they were united to form the University of Teheran. There are also university colleges at Isfahan, Meshed and Shiraz (medicine), and Tabriz. The Honar-Saraye Ali provides advanced studies in engineering. In 1955-56 agricultural colleges were opened at Shiraz, Aliwaz and Tabriz and colleges of literature at Meshed and Shiraz. The University of Ahwaz (Gondishapour University) was opened in 1957. Recent steps towards the expansion of higher education include the founding of a private university, Arya Mehr Industrial University, and new colleges of dentistry and pedagogy in Teheran and some provincial universities. The total number of university students in 1966-67 was about 36,742. As a result of a law passed in 1928, many students receive scholarships to study abroad, either in Europe or America. There were about 20,507 Iranian students overscas in 1966-67. One problem resulting from this has been the tendency for Iranians qualifying abroad to take employment there, particularly in the U.S.A. and Western Europe, since salaries and working conditions are often superior to those offered in Iran. The government is making a concerted attempt to counter this "brain drain", and in 1968 abolished military service for qualified Iranians returning

Adult Education/Literacy Corps. A start was made in adult education in 1907, but it was not until 1936 that a serious effort was made to combat illiteracy. Evening classes and part-time day schools were set up, especially in rural areas. By 1965-66 there were 142,000 adult students in the evening classes of education corpsmen. In addition the armed forces, in co-operation with the Ministry of Education, are giving their personnel instruction at an average rate of 80,000 men a year. At present 57 per cent of the people in urban areas and 21 per cent in rural areas are literate—i.e. 35 per cent of the total population over ten years old.

Since 1962 selected national servicemen have been trained, at the rate of 3,500 per annum, as teachers to be sent out to villages and nomadic groups all over the country. Education Corpsmen have assisted villagers not only with basic teaching in literacy but with self-improvement schemes such as school-building, road and well construction and provision of medical facilities.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

(Sec also under Universities)

- American Institute of Iranian Studies: P.O.B. 11-1885, Teheran; f. 1967; to promote knowledge and understanding of Iran through research; information centre; Pres. M. Zonis; publ. Tehran Center Newsletter (quarterly).
- Ancient Iran Gultural Society: Teheran; f. 1961; Pres. Dr. FARHANG MEHR, Mrs. F. YAGANEGI.
- Archaeological and Folkloric Services of Iran: Avenue Ghavam ol Saltane, Teheran; f. 1914 as Antiquities Office, refounded 1962; excavations, archaeological and cultural research, lectures, temporary exhibitions; archaeology library of 9,000 vols., small folklore library; Gen. Dir. of archaeology Abdol Ali Pourmand; Gen. Dir. of folklore Seyfolah Kam Bakhs; publs. Archaeology and Art of Iran, occasional publs.
- Association of Ophthalmists: Faculty of Medicine, University of Teheran; Pres. Prof. M. GH. SHAMS.
- Association of Paediatricians: 34 Place Kakh, Teheran; f. 1952; 120 mems.; Pres. Prof. M. Gharib.
- British Council, The: 58 Ave. Ferdowsi, P.O.B. 1589, Teheran; Rep. J. G. Bruton, O.B.E.; also at Isfahan, Meshed, Shiraz and Tabriz; libraries of 5,000 vols. (Isfahan), 6,000 vols. (Meshed), 5,200 vols. (Shiraz), 5,400 vols. (Tabriz); library at Teheran (see Libraries).
- British Institute of Persian Studies: 238 Avenue Takhte Jamshid, P.O. Box 2617, Teheran; f. 1961; cultural institute, with special emphasis on history and archeology; library 4,000 vols.; 318 mems.; Pres. Sir M. E. L. Mallowan, c.B.E.; Hon. Sec. J. E. F. Gueritz; Dir. in Iran David Stronach, M.A., F.S.A.; publs. Iran, Journal of the British Institute of Persian Studies.
- Economic Research Institute: Shahreza Ave., Teheran; f. 1960; works in co-operation with the University of Teheran and gives post-graduate courses.
- Goethe Institut: P.O.B. 1895, Teheran; f. 1960; library of 8,000 vols.; cultural programme; German language classes; Dir. Dr. W. STACHE.
- Institut Français de Téhéran: 58 Ave. Shahpour Ali Réza, P.O.B. 1570, Teheran; Dir. André Michel.
- Institut Pasteur: Tcheran; f. 1921; research in hiology, biochemistry, medicine and zoology; Dir. M. NAMVARI.
- Institute of Hydro-Sciences and Water Resources Technology (IHT): 64 Ghadessi Street, North, Boulevard Elizabeth, Teheran; f. 1966; Dir. Dr. M. MOZAYENY.
- Institute of Public Health Research: Graduate School of Public Health, University of Teheran, P.O.B. 1310. Teheran; f. 1952; Dir. Ch. M. H. MOFIDI, M.D., M.P.H.
- International Scientific Research Institute: P.O.B. 377, Teheran; f. 1955; Dir. Moussa Hermat, K.t.K.C.G., M.D., F.R.S.M.; publs. World Science Review (quarterly, in Persian, Arabic, English), Papers.
- Iran America Society: Television Ave., Abhassabad, Teheran; f. 1925 as Iran America Cultural Society, reconstituted 1951; cultural centre: traditional and

IRAN-(Learned Societies and Research Institutes Libraries)

- experimental theatre concerts art exhibitions slims lectures library (1000 vols) Academic Centre English language classes lectures slims Student Centre educational and recrestional activities for university students birary (1000 vols) Hon Pres The Prime Minister The American Ambassador Char Dr Hassan ALAVI Exc Dir Mins Lors Romi
- Iran Arab Friendship Association Teheran f 1965
 branch in Riyadh Saudi Arabia Sec-Gen Senator
 ALAMEH VARIDI
- tranian Academy, The (Farhangistan) c/o The Ministry of Education Teheran i 1935 Pres The Minister of Education
- Iranian Documentation Center P O B 11 1387 Teheran f 1968 to provide a technical information service and to establish a national scenece and social se ence library part of the Institute for Research and Planning in Sicience and Education Dir Aut SIVAI
- Iranian Petroleum Institute Teheran scientific and educational organization Pres Marmouth Poozeshi
- Iranian Society of Microbiology 32 Churchill Ave Tcheran f 1940 85 mems Gen Sec A Habibi MD
- Irano-Soviet Guitural Society Vassal Shifari Avo Teberan i 1941 promotes Russ an language and culture and arranges exchange vis to for cultural groups to and from USSR, Dir Gen Amanollah Jahanean publi Payam Novin
- fittitio Italiano di Cultura Ave Halez Ruche Hatef si Teheran Dir Prof Fernando Caruso
- Medical Nomenclature Society of Iran University College of Modicine and Pharmacy Isfahan
- Rational Association for Cultural Relations 182 Hoghough Ave Teheran f 1966 to create facilities in the field of cultural and artistic relations and exchanges Pres Dr Z SAFA
- Kational Cartographic Centra POB 1844 Mahrabad Teheran Dir G Baserri
- Office Culturel d'Autriche Teheran POB 876 Ave General Zahedi 4 Tue Fardis f 1959 library monthly programme Dir Prof Dr Helmur Staby
- Organization of the History of Iranian Cultura Faculty of Arts University of Tabriz Pres Dr A. R. Kharyam FUR.
- PEN Club of Iran Teheran Founder and Gen Sec Z RANNAMA
- Philosophy and Humanities Society of Iran Faculty of Arts University of Teheran Pres Prof A. A. Siassi
- Plant Pests and Diseases Research Inititute P OB 3178
 Teheran 7 1967 research on pests and d seases of
 agricultural crops manuly their diagnosis and control
 library of 1832 vols Dir Dr E EEARNDIAN publi
 Entomologie et Phytopathologie Appliquée Iraman
 Journal of Plant Pathologie
- Royal Cultural Society of Iran Teheran Pres. Shodaeddre Shafa.
- Society of Iranian Clinicians Faculty of Medicine University of Teheran Pres. Prof Y Aplie
- State Pharmaceutical Institute Teheran
- State Rari Institute POB 656 Teheran f 1930 ep zootological and ecological studies of animal diseases and human and animal biology preparation of all

- veternary vaccines some himan vaccines and thera poutical sera scientific staff of 55 1 brary of 5 000 vols and 150 periodicals Gen Dir Prof M Kavzn publ Archives of the Ran Institute (annually in English and French)
- Syndicate of Pharmacists Avenue Hafez Teheran Pres. Dr. H. Nezami

LIBRARIES

- Abraham Lincoln Library (U S Information Service) Ave Saba Teheran 1 1949 11 000 vols Dir Ennet K.
- Alborz College Library Shahreza Ave Teheran Dir H Hussein Zaden
- Library of the Archaeological Museum Teheran f 1936 10 000 vols. Dir Mime N Naricy Librarian E Ziare
- Asianeh Raravy Library Meshed Iranfrom c 15th century 40 112 vols Dir Abbotaty Octai
- Library of the Audio-Visual Deganisation of the Fine Arts
 Ave Kamal el Wolk Teberan f 1958 1 300 vols Die
 Simin Najoomi
- Library of the Bank Markaz, Iran (Central Bank of Iran) Teheran 31 500 vols Librarian Forduou Gowharian British Council Library 38 Avenue Ferdows: POB 1159 Teheran 22 000 vols Librarian Miss S BELL
- Farhang Library Islaban f 1943 7 607 vols Dir Ammad
- JABBARY KERMANY

 Fars National Library Ave Pahlavi Shiraz 12 013 vols

 Dir All Arber Bassiry
- Bibliothèque de l'Institut Français de Téhéran 53 Avo
- Chahpour Ali Réza Teheran 74 800 vols
 Imperial Library Teheran special collection of precious
 MSS Dir Dr Mehod Bayassi
- Library of the Faculty of Law (Univ of Teheran) Ave Shahreza Teheran 17 000 vols Dir M Saba.
- Library of the Faculty of Arts and Humanities (Univ of Teheran) Shahreza Ave Teheran f 1932 90 000 vols numerous MSS Dir Mrs N Mohachege
- Library of the Faculty of Science (Univ of Teheran)
 Shahreza Ave Teheran 19 776 vols Dir Dr Manou
 Chere Vessel.
- Malek Library Ave Boozarjomehri Bazar-e Beinolhara mem Teheran 22 600 vols Dir Annad Sonetty
- mem Teheran 22 600 vols Dir Ahmad So Municipal Library Isfahan 29 000 vols
- Municipal Library Islahan 29 000 vols
- Nalional Library Ghavamossaltané St. Teheran f. 1935 80 000 vols rare Persian and Arabic MSS international book exchange service. Dir Yahya Zoka publ National Bibliography
- Pahlam Library Teheran f 1956 450 000 MSS in original or photocopy Dir Shajanddin Shara
- Pahlavi University Library Shiraz f 1946 103 000 vols Dir Dr M Vessal.
- Parliament Library Ketabkhaneh Majles Showraie Melli Teheran f 1924 55 000 vols Dir Dr Taghi Tarazzoli
- Senate Library (Ketabkhaneh Majles Sina) Teheran f. 1950 30 000 vols legal reference material Iranology Islamology Dir KAYKAVOOS JAHANDARI
- Tabriz Public Library (Ketabhhaneh Mells Tabris) Ave Pahlavi Tabriz 12 816 vols Dir Majid Farhang
- Tarbiat Library Ave Atesh Nesham Tabriz 12 000 vols Dar Abdihassan Sardy

Technical Library of the Ministry of Education: Kh. Ekbatan, Teheran; 12,000 vols.

University College of Arts Library: Isfahan; 82,194 vols., mostly Persian and Arabic, some European languages; Persian MSS. and incunabula.

University of Meshed Library: Meshed; 20,000 vols.

University of Tabriz Library: Tabriz; f. 1945; 45,000 vols.

MUSEUMS

All Saviour's Cathedral Museum: Julfa, Isfahan; f. 1905; under the supervision of the Diocesan Council of the Armenians in Iran and India; Dir. The Diocesan Bishop.

Archaeological Museum: Teheran; f. 1936; antiquities from Palaeolithic era to 19th century A.D.; Dir. Mr. Ali HAKEMI.

Chehel Sotun Museum: Isfahan; Dir. KARIM NIKZAD.

Muzeye Mardomchenassi (Ethnographical Museum): Teheran; f. 1938; Dir. Y. Zoka.

Golestan Museum: Golestan; f. 1894; Dir. H. GH. BASSIRI.

Meshed Museum: Meshed; f. 1945; under the supervision of the Sanctuary of Meshed.

Pars Museum: Shiraz; f. 1938; exhibits include manuscripts, earthenware, ancient coins; Dir. Mohammed Hossein Estakhr; Curator Hasrat Zadeh Sorude.

Qum Museum: Qum; f. 1936; under the supervision of the Archæological Service; Dir. M. FATEMI.

UNIVERSITIES

ARYA MEHR UNIVERSITY OF TECHNOLOGY

P.O.B. 3406, EISENHOWER BOULEVARD, TEHERAN

Telephone: 962000

A private university founded in 1966 with the aim of becoming the principal institution in Iran for the training of engineers and scientists. There are Departments of Mechanical, Electrical, Chemical, Metallurgical and Industrial Engineering, and Physics, Chemistry and Mathematics.

Number of full-time teachers: 162. Number of students: 1,500.

UNIVERSITY OF ISFAHAN

ISFAHAN

The University is at present an association of four University Colleges:

University College of Medicine:

Dean: G. MOTAMEDI, M.D.

Vice-Dean: M. SARAM, M.D.

Number of books in library: 12,000. Number of academic members: 85.

Number of students: 619 men, 54 women, total 673.

University College of Letters and Human Sciences': Shah Zadeh Ebrahim Ave., Isfahan; Tel.: 2120, 2188, 2189; f. 1958.

President: Prof. A. FAROUGHY, M.S., D.LIT., LL.D.

Number of books in library: 82,194.

Number of teachers: 53.

Number of students: 767 men, 395 women, total 1.162.

Publications: Revue de la Faculté des Lettres, Prospectus, Calendar.

There are 9 Departments: Persian Literature, English, Arabic Language, French, Armenian, History, Geography, Psychology and Education, Philosophy.

University College of Science: Shah Zadeh Ebrahim Ave., Isfahan; Tel.: 2120, 2188, 2189; f. 1964.

President: Prof. A. FAROUGHY, M.S., D.LIT., LL.D.

Number of books in library: 8,145.

Number of teachers: 36.

Number of students: 313 men, 49 women, total 362.

Publications: Prospectus, Calendar.

There are 5 Departments: Physics, Chemistry, Biology, Mathematics, Geology.

Isfahan High Teacher's College: Shah Zadeh Ebrahim Ave., Isfahan; Tel.: 2120, 2188, 2189; f. 1965.

President: Prof. A. FAROUGHY, M.S., D.LITT., LL.D.

Number of books in library: 3,187.

Number of teachers: 16.

Number of students: 127 men, 26 women, total 153.

Publications: Prospectus, Calendar.

JUNDI SHAPUR UNIVERSITY

AHWAZ, KHOUZESTAN PROVINCE

Telephone: 6184

Founded 1955

The University comprises the Medical College, the Agricultural College; Second language of instruction: Persian; State control.

Chancellor: D. KAMEZI, M.D.

Vice-Chancellor: R. BEHIN, D.V.M., SC.D.

Registrar: R. TAJDARI.

Librarian: T. SALONY.

Number of teachers: 132. Number of students: 1,099.

DEANS

School of Agriculture: Dr. F. DARVISH.

School of Medicine: Dr. D. KAZEMI.

School of Nursing: Dr. F. AMELI.

Teachers' Training College: Dr. R. Behin.

UNIVERSITY OF MESHED

KYABAN DÂNECHGÂHE, MESHED

Telephone: 4781

Founded 1947

Languages of instruction: Persian and English; State control.

Chancellor: Abdollah Faryar, ph.d.

Vice-Chancellor: MANSOUR NIAZI, PH.D.,

Registrar: MAHMUD RAMYAR.

Number of teachers: 269.

Number of students: 2,653 men, 710 women, total 3,363. Publications: Journal of Meshed Medical School, Journal of Meshed Faculty of Letters and Humanities.

DEANS: .

Faculty of Theology: M. RAMYAR, D.POL.SC. Faculty of Dentistry: E. Sondoozi, d.d.s.

IRAN-(Universities Colleges)

Faculty of Science M. A. MIRZAI PH D. Educational Training Centre A SALAJEGBER PH D Institute of Medical Technology A OSKOOIAN MD

NATIONAL UNIVERSITY OF IRAN

EWIN TEHERAN

Founded 1060

Chancellor Dr A. A. BINA Debuty Chancellor A P YEKTA Devector-General A. ROOSTAYAN Registrar Miss Malinen Eiman Internation Mrs Haiden Gralebegui

Number of students nearly 3 000

Library of 11 000 volumes

DEANS School of Banking Finance and Economics Dr M H FARROUR PARS

School of Architecture Dr M JAHANARA School of Medicine Prof POOYAN

School of Foreign Languages Dr Ali AKBAR BINA School of Sciences Dr A. KIANPOOR

School of Dentistry Dr H NAVVAB

PAHLAVI UNIVERSITY (University of Shiraz)

SHIRAZ Telephone Shiraz 2111

Telegraphic Address Shiraz Daneshgah

Founded 1945

Languages of instruction Persian and English Controlled by Board of Trustees Academic year September to June (two semesters)

Chancellor Dr H NAHAVANDI I see-Chancellor Dr A GRAVAMI

Registrar M BAZARGANI Librarian Dr W VESSAL

Number of teachers 200

Number of students 3 222

Publication Kherad va Kushesh

Faculty of Medicine Dr A FARPOUR Faculty of Arts and Science Dr T FARUHL Faculty of Engineering Dr A AIDU'S

Faculty of Agriculture Dr M. MAKARECHIAN

DEANS

ATTACHED INSTITUTES

Asian Institute Geotechnic Institute of Iran

UNIVERSITY OF TABRIZ

TABRIZ Telephone 2517 2520 Founded 1946

Languages of instruction Persian and English State control Academic year September to June

Chancellor MANUCHEHR TASLIMI Vice-Chancellors LAYVAN NADJMABADI ALIAKBAR HASANATIZADE

Registrar H. DANAI

Labrarian I SHABAHANG Number of teachers 287

Number of students 3 441 The library has 70 000 volumes

DEANS

Faculty of Arts M MORTAZAWI Faculty of Medicine M AMERICAN

Faculty of Agriculture G FUTURI. Faculty of Science M BAHRAMI

Faculty of Engineering M MUSRIRI

Faculty of Pharmacology J AFGAHI Teachers Training College A TABATABAI

UNIVERSITY OF TEHERAN (State University)

AVENUE SHAHREZA TEHERAN

Telephone 40021 5 Founded 1934

Chanceltor A N ALINANI

Vice Redor for Academic Affairs and Research Dr C MOFIDI

Vice Rector for Business and Financial Affairs A ZIAI Vace Rector for Student Affairs Dr C Moridi (Acting)

General Secretary Dr H FAYAZ Registrar Dr M R BATENI

Director Department of Publications and Cultural Relations I AFSHAR

Number of teachers 320 Number of students 17 243

Faculty of Letters and Humanities Dr H NASRE

Faculty of Letters and Flumannies Dr H
Faculty of Agriculture Dr A DAVACHI
Faculty of Dentistry Dr E YAZDI
Faculty of Fine Arts A MIREPRIDERISKY
Faculty of Law M GANDI
Faculty of Medicine Dr N Mojdehi

Faculty of Pharmacy Dr A ZARGARI Faculty of Science K. DIENABE

Faculty of Engineering A BADAKHCHAN Faculty of Theology M Mohammadi Faculty of Veterinary Medicine Dr A Rafie

Faculty of Forestry A ASLI
Faculty of Public Health Dr M A FAGRIH

Faculty of Business Administration Dr F ARBAHI

Faculty of Education Dr A M KARDAN ATTACHED INSTITUTE

Tadi Pahlavi Cancer Institute POB 1154 Teheran Dir Dr A HABIBI

Teheran University Nuclear Centre POB 2989 Teheran f 1958 research in various nuclear sciences and train mg and advice on peaceful applications of atomic energy Acting Dir H ROUHANIVEJAD

COLLEGES

Abadan Institute of Technology Abadan f 1938 re-organized 1956 and 1962 undergraduate courses B Sc. degrees in Petroleum Technology Petroleum Engine ering Chemical Engineering Gas Engineering Business Administration and Accounting postgraduate courses

IRAN—(Colleges)

in Petroleum Technology and Business Administration and Accounting; library of 12,000 vols.; Pres. K. Kormi, Ph.D.; Vice-Pres. R. Babaynn; 35 teachers.

Art College: Ahwaz.

- Gollège des Beaux Arts: Teheran; fine arts, music, drama. dancing.
- Ecole Supérieure des Postes, Télégraphes et Téléphones: Centre d'Emission Pahlévi, Teheran; f. 1939; Dir.-Gen. Mohamed Hoveyda.
- Forestry and Range School: Gorgan; f. 1957 to provide trained staff for the scientific management and development of forests, fisheries and ranges; Dir. R. Hog-HOOGHI; 36 teachers, 340 students.
- Military Academy: Teheran; Departments of Military History, Military Science and Tactics, International Relations and Treaties, General Engineering Science, Physics and Electronics, Military Armaments, Nuclear Warfare.
- Teheran Polytechnic: Teheran; has five Institutes giving four-year courses in Civil, Mechanical, Petro-Chemical, Electrical, Electronic and Textile Engineering. Dir. Dr. MOHAMMAD J. JADBABAIE, PH.D.

Number of students: 900 men, 14 women.

School of Mapping and Surveying: P.O.B. 1844, Mahrabad, Teheran; f. 1965; a department of the National Cartographic Centre for training surveyors; Dir. E. FALAKCHAHI.

Trade School: Shiraz; 39 trades are taught.

BIBLIOGRAPHY

GENERAL

AEDALIAN, S Damavand (Iran) (Teheran, 1943) Balsan, François Inquisitions de Kaboul an Golfe Persique (Paris, 1949)

BARTH, F. Nomads of South Persia (London, 1961)

CAMBRIDGE HISTORY OF IRAN

Volume I The Land of Iran Volume V The Salyng and Mongol Periods (Both Cambridge University Press, 1968)

Curzon, Lord Persia and the Persian Question (2 vols. London, 1892)

ELGOOD, CYRIL A Medical History of Persia and the Eastern Caliphate (London 1951)

FINELL-Surron, L. P. Modern Iran (London, 1941) A Guide to Iranian Area Study (Ann Arbor, 1952) Persian Oil A Study in Power Politics (London, 1955)

ESEELUND, KARL, Hehind the Peacock Throne (Alvin Redman New York, 1965) FIELD, HENRY Contributions to the Anthropology of Iran

(Chicago, 1939)

FRYE RICHARD N Persia (Allen and Unwin, London ard ed 1969)

FURON, RAYMOND L'Iran (Pans, 1952) Géologie du Plateau tramen (Pans, 1941)

La Perse (Paris, 1938) GARL, MARZIEH Persia and the Victorians (London, 1951) GRAVES, PHILIP The Life of Sir Percy Cox (1941)

GROSECLOSE, ELGIN Introduction to Iran (New York,

HAAS, WILLIAM S Iran (New York, 1946)

Handley Taylor, Geoffrey Bibliography of Iran (Fifth Edition, St. James Press, London, 1969)

IQBAL, MURAHMAD Iran (London, 1946)
Iran Almanac 1968 (Echo of Iran, Teheran, 1968)
Iran A Selected and Annotated Bibliography (Washington, 1051) KEUDIE, NIEKI R. Historical Obstacles to Agranan

Change in Iran (Claremont, 1960)

Keur, N Abadan (London, 1954) LAMETON, A K. S Landlord and Peasant in Persia (New

York 1953) Islamic Society in Persia (London, 1954) A Persian Vocabulary (Cambridge, 1961)

MARLOWE, JOHN Iran a Short Political Guide (Pall Mall Press, London and New York, 1963)

Mendevi, A S Persian Adventure (New York, 1954) Persia Revisited (London, 1965) Millspaugh, A C Americans in Persia (Washington,

1946) MOTTER, T. H VAIL. The Persian Corridor and Aid to Russia (Washington 1952)

SANGHVI, RAMESH Aryamehr The Shah of Iran (Macmillan, London, 1968)

SHAH OF IRAN Mission for My Country (Hutchinson, London 1961)

SHEARMAN, I Land and People of Iran (London, 1962) SIRDAR, IRBAL ALI SHAH Persia of the Persians (London,

SMITH A Blind White Fish in Persla (New York, 1953)

STARK, FREYA The Valleys of the Assassing (London, 1934)

East is West (London, 1945). THARAUD, JÉRÔME Vicille Perse et Jeune Iran (Paris, 1947

VREELAND, H H Iran (Human Relations Area Files, 1957)

WILBER DONALD N Iran Past and Present (Franceton University Press 1955)

Iran Oasis of Stability in the Middle East (Foreign Political Association, Inc., New York 1959) ZABIH, SEPEHR The Communist Movement in Iran

(University of California Press 1967)

WARD PHILIP Touring Iran (Faber & Faber, London, 1971)

CIVILIZATION AND LITERATURE

ARBERRY, A J (ed.) The Legacy of Persia (London and New York, 1953)

Shiraz The Persian City of Saints and Poets (Univ of Oklahoma Press, 1960) Tales from the Masnavi (London, 1961)

More Tales from the Masnavi (London, 1963) The Cambridge History of Iran (Cambridge University Press 1969)

BAUSANI, A Der Perser von den Anfängen bis zur Gegenwart (Kohlbammer, Stuttgart, 1965)

Bell, Gerinupe L. Persian Pictures (London, 1928) BROWNE, E. G. A Literary History of Persia (4 vols.,

Cambridge, 1928) COLLEDGE, M A R The Parthians (Thames and Hadson, (80er nobno.

CULICAN, WILLIAM The Medes and the Persians (1965) Duchesne Guillemin, Jacques The Hymns of Zara-thustra (trans with commentary) (Beacon, L. R.,

Boston, Mass, 1963)

ELWELL-SUTTON, L. P., Colloquial Persian (London, 1941). Persua Proverbs (London, 1954) Elementary Persian Crammar (Cambridge, 1963)

GRIVSHMAN, R. L'Iran, des Origines à Islam (Paris 1951) Iran from the Earliest Times to the Islamie Conquest (London, 1954) Arts of Ancient Persia from the Origins to Alexander

the Great (London, 1963) Iran (New York, 1064)

HERZFELD, E. Iran in the Ancient East (Oxford, 1941) Kamshao, H Modern Persian Prose Literature (Cambridge, 1966)

LEVY, REUBEN The Persian Language (New York, 1952). Persian Literature (1928)

LOCKHART, I. Famous Cities of Iran (London, 1939) The Fall of the Safavi Dynasty and the Afghan Occu-

pation of Persia (Cambridge University Press, 1958) Montell, V. Les Tribus du Fars et la sédentariention des nomades (Mouton, Paris and The Hague 1966)

OLISTEAD, A T History of the Persian Empire, Achaemeand Period (Chicago, 1948)

POPE, ARTHUR Survey of Persian Art from Pychistoric Times to the Present Vols 1-6 (Oxford University Press, 1938-58)

IRAN-(BIBLIOGRAPHY)

- Ross, Sir Denison. Eastern Art and Literature (London, 1928).
 - The Persians (London, 1931).
- STOREY, C. A. Persian Literature (London, 1927).
- SYKES, Sir PERCY. Persia (Oxford, 1922).
 - A History of Persia (2 vols.; 3rd edition, with supplementary essays) (London, 1930).
- WIDENGREN. Die Religionen Irans (Kohlhammer, Stuttgart, 1965).
- WULFF, H. E. The Traditional Crafts of Persia (M.I.T. Press, Cambridge, Mass., 1966).

RECENT HISTORY

- Banani, Amin. The Modernization of Iran, 1921-1924 (Stanford, 1961).
- Bunya, Ali Akbar. A Political and Diplomatic History of Persia (Teheran, 1955).
- COTTAM, R. W. Nationalism in Iran (Pittsburgh University Press, 1964).
- FATEMI, NASROLLAH S. Diplomatic History of Persia 1917–1923 (New York, 1952).
- Hamzavi, A. H. K. Persia and the Powers: An Account of Diplomatic Relations, 1941–46 (London, 1946).
- LENCZOWSKI, GEORGE. Russia and the West in Iran (Cornell Univ. Press, 1949).
- NAKHAI, M. L'Evolution Politique de l'Iran (Brussels, 1938).
- RAMAZANI, ROUHOLLAH K. The Foreign Policy of Iran 1500-1941 (University Press of Virginia, Virginia, 1966).
- SKRINE, Sir CLARMONT. World War in Iran (Constable, London, 1926).
- STEPPAT, FRITZ. Iran zwischen den Grossmächten, 1941-48 (Oberursel, 1948).
- UPTON, JOSEPH M. The History of Modern Iran: An Interpretation (Harvard University Press, 1960).

ECONOMY AND OIL

- ABOLFAZI, ADLI. Aussenhandel und Aussenwirtschaftspolitik des Iran (Duncker and Humblot, Berlin, 1960).
- AMUZEGAR, JAHANGIR. Technical Assistance in Theory and Practice: the Case of Iran (Praeger Special Studies in International Economics, New York, 1966).
- BALDWIN, GEORGE B. Planning and Development in Iran (Johns Hopkins Press, Baltimore, 1967).

- FATEH, MOUSTAFA KHAN. The Economic Position of Persia (London, 1926).
- GHOSH, SUNIL KANTI. The Anglo-Iranian Oil Dispute (Calcutta, 1960).
- GORELIKOV, SEMEN GERASIMOVICH IVAN. A study in the Geography and Economics of Persia (Russian text), (Moscow, 1961).
- Gupta, Raj Narain. Iran: An Economic Study (New Delhi, 1947).
- I.L.O. SECRETARIAT. Labour Conditions in the Oil Industry in Iran (Geneva, 1950).
- MASON, F. C. Iran: Economic and Commercial Conditions in Iran (H.M.S.O., London, 1957).
- NAHAI, L. and KIBELL, C. L. The Petroleum Industry of Iran (Washington: U.S. Department of the Interior, Bureau of Mines, 1963).
- NIRUMAND, BAHMAN. Persien, Modell eines Entwicklungslande, oder Die Diktatur der freien Welt (Rowohlt-Verlag, Reinbek-bei-Hamburg, 1967).
- Sotouden, H. L'Evolution Economique de l'Iran et ses Problèmes (Paris, 1936).
- WILLIAMSON, J. W. In a Persian Oilfield (London, 1930).

MODERN IRAN

- ARASTEH, REZA. Educational and Social Awakening in Iran (E. J. Brill, Leiden, 1962).

 Man and Society in Iran (Leiden, 1964).
- AVERY, PETER. Modern Iran (Benn, London, 1967).
- BINDER, LEONARD. Iran, Political Development in a Changing Society (University of Calif. Press, 1962).
- von Blücher, Wipert. Zeitenwende in Iran: Erlebnisse und Beobachtungen (Biberach an der Riss, 1949).
- Browne, E. S. The Press and Poetry of Modern Persia (Cambridge, 1914).

 A Year Amongst the Persians (London, 1950).
- GRAEFE, A. von. Iran, Das neue Persien (Berlin, 1937).
- NIRUMAND, BAHMAN. Iran: the new imperialism in action (Modern Reader Paperbacks, New York and London, 1971).
- RAJPUT, A. B. Iran Today (Lion Publications, 1946).
- RODKIN, ANGELA. Unveiled Iran (London, 1942).
- Woodsmall, Ruth. Moslem Women Enter a New World (London, 1936).

Irag

PHYSICAL AND SOCIAL GEOGRAPHY

Iraq is bounded on the north hy Turkey on the east by Iran on the south hy Kuwait and the Persian Gulf on the south west by Saudi Arabia and Jordan, and on the north west by Syria The actual frontier lines present one ar two unusual features. In the first place there exists between Iraq Kuwait and Saudi Arabia a neutral zone rhom boidal in shape which is devised to facilitate the migra tions of pastoral nomads who cover great distances each year in search of pasture for their animals and who move regularly between several countries. Hence the stabilization or closing of a frontier could be for them a matter of his and death. Secondly the frontier with Iran in its extreme southern portion below Basra follows the course of the Shatt al Arah channel but instead of running mid way down the river course as is more usual the frontier way down in river course as a more stars to the texture within leaf Thirdy the inclinion of the northern province of Mosul within fing was agreed only in 1976 Recause of its old deposits this territory was in disprise between Turkey Spris and Iraq Again the presence of large mm bers of migratory nomads journeying each season between Iran Turkey Syria and Iran was a further complicating

The old name of Iraq (Mesopotamus—land hetwen the rivers) indicates the main physical aspect of the country—the presence of the two river valleys of the Tigns and Eupharies which merge in their lower courses On the Eupharies which merge in their lower courses On the Eupharies which merge in their lower courses On the Country of the Sandard North of the Isatude of Espádad the rise to the mountains is more gradual with several intervening this larges such as the feed Hammin These ranges are fairly low and surrow the following the several country of the Sandard North Sandard Sandard Sandard Sandard Sandard Sandard Sandard Sandard Sandard Sandard is the sacient fland of Asyria and nowadry the highest half ranges lying in the extreme east are called fraque Kurdistan since many Kordah tribes inhabit in the Sandard Sa

On the western side of the river valley the land rises gradually to form the plateau which continues into Syria jordan and Saudi Arabia and dis maximum height in Iraq is about 3 one of 1 in places it is possible to trace a cliff for mation where a more res stant hed of rock stands out prominently and from this the name of the country is said to be derived (Arabic Iraq=cliff). There is no slarg grographical hreak hetween Iraq and its western ne glibours comparable with that between Iraq and Iran the frontier house are articles.

It remains to describe the valley region itself and the two rivers The Tigns 1: 150 miles in length (f 850 km) rises in Turkey and is joined by numerous and often large tinbutance both in Turkey and Iray The Emphrates 1 460 miles in length (z 350 km) also rises in Turkey and 500% first through Syris and then Iray joining the Tigns in 18 lower course at Qurna to form the stream known as the Shatt all Aria Which is 175 miles (185 km) in length Unlike the Tigns the Euphrates receives no tributance during its passage of Iraq Above the region of Baghhad both rivers flow in well-defined channels with retaining valley walls Eleow Baghdad however the vestiges of a

retaining valley disappear and the rivers meander over a vast open plain with only a slight drop in level-in places merely 8 or to feet in 100 miles. Here the rivers are raised on great levees or banks of silt and mud (which they them selves have laid down) and now he several feet above the level of the surrounding plain One remarkable feature is the change in relative level of the two river beds-water can be fed from one to the other according to the actual district and this possibility utilised by irrigation engineers for many centuries still remains the hasic principle of present day development At the same time the courses of both rivers can suddenly alter A flood may breach the wall of the levee and the water then pours out on to the lower lying plain inundating many square miles of term tory Ultimately the river finds a new course and builds a fresh levee Old river channels fully or partially abandoned by the river are thus a feature of the Mesopotamian fow land associated with wide areas of swamp lakes and sand bars The Tigris though narrower than the Euphrates is swifter and carries far more water

As the sources of both rivers he in the mountains of Turkey the current is very fast and upstream navigation is difficult in the middle and upper reaches. In spring following the melting of snows in Asia Minor both rivers been to use reaching a maximum in April (Tigris) and May (Euphrates) The spring is a very anxious time since floods of 12 to 20 feet occur and 32 feet is known-this in a region where the land may fall only to feet or less in level over 50 miles Immeuse areas are regularly inundated levees often collapse and villages and roads where these exist must be built on high embankments. The Tigris is particularly hable to sudden flooding and can rise at the rate of one foot per hour Contrasts with the Nile of Egypt will be noted. The latter river is confined in a steep-sided valley over most of its length and floods do not spread far away from the river In lower Iraq on the other hand wide expanses are inundated every year og as in early 1954 when a flood of 30 ft. occurred and many thousands were rendered homeless

The summers are overwhelmingly hot with shade tem peratures of over 110°F and many inhabitant retire during the heat of the day to inderground rooms. Winters may be surprisingly cold frost though very rare at Baracan be severe in the north Sudden hot spells during winter are another features in the centre and south of Iraq Ralifall's treatly over all of the constrict succept for the north growth of the constriction of the

The unusual physical conditions outlined present a number of obstacles to human activity. The flowd waters are rather less manageable than in Egypt, and there is less of the regular deposition of thick ruch asit that is such a feature of the Nile. The effects of this are strikingly visible in the relatively small extent of land actually colinitated—at most only one sixth of the potentially cultivable territory and 3 per cent of the total area of the country. The proplation of about 8 million is about a quarter of that of Egypt. Decause of the easy availability of agricult.

tural land, wasteful, "extensive" farming methods are often followed, giving a low yield. On the whole, Iraq is underpopulated, and could support larger numbers of inhabitants

A feature of the last few years has been the use of oil royalties (now over £200 million per annum) for national development schemes, particularly in irrigation. New barrages are in construction along the main rivers and their tributaries, the most important recent works being the Wadi Tharthar Scheme, the Dokan Dam, and the Derbendi Khan Dam; besides providing irrigation water this scheme allows the drawing off of flood waters and has effectively reduced any further risk of disastrous flooding. With the completion of Phase I of the Wadi Tharthar scheme, the liability to flooding has been greatly diminished. This has meant great changes, especially in the Baghdad region. Buildings and roads need no longer always be placed on embankments.

The unusual physical conditions have greatly restricted movement and the development of communications of all kinds. In the upper reaches of the rivers boat journeys can only be made downstream, whilst nearer the sea the rivers are wider and slower but often very shallow. Roads are difficult to maintain because of the floods, and the railways have two differing gauges—standard and metre; the latter is however in process of replacement and with decreased risk of flooding, standard gauge has been laid between Baghdad and Basra via Kut. The effect has been to leave in isolation many communities that have differing ways of life and even differing languages and religious beliefs. Numerous minority groups are hence a feature of Iraq.

In the marshes of the extreme south there are communities of Arabs who spend most of their lives in boats and rafts. Other important minorities live in, or close to, the hill country of the north: the Kurds, who number over one million and migrate extensively into Syria, Turkey, and Iran; the Yazidis of the Jebel Sinjar; the Assyrian Christians (the name refers to their geographical location, and has no historical connection); and various communities of Uniate and Orthodox Christians. As well, there were important groups of Jews—more than in most other Muslim countries—though since the establishment of the State of Israel much emigration has taken place. It should also be noted that whilst the majority of the Muslims follow Shi'a rites, the wealthier Muslims are of Sunni adherence.

Ethnically, the position is very complicated. The northern and eastern hill districts contain many racial elements—Turki, Persian, and proto-Nordic, with Armenoid strains predominating. The pastoral nomads of western Iraq are, as might be expected, of fairly unmixed Mediterranean ancestry, like the nomads of Syria, Jordan, and Saudi Arabia; but the population of the riverine districts of Iraq shows a mixture of Armenoid and Mediterranean elements. North of the Baghdad district the Armenoid strain is dominant, but to the south, it is less important, though still present.

Arabic is the official and most widely used language. Kurdish and dialects of Turkish are current in the north, whilst variants of Persian are spoken by tribesmen in the east. An estimate, probably over-generous to the Arabic speakers, puts the relative numbers at: Arabic, 79 per cent, Kurdish, 16 per cent, Persian, 3 per cent, and Turkish, 2 per cent of the total population.

HISTORY

Iraq was one of the earliest centres of civilisation. Before 3000 B.C., the Sumerians, a people of problematical origin, had established in the alluvial areas of the south a complex society based on irrigation and agriculture. In about 2500 B.C., one of the small Sumerian city states, Lagash, forced into transient union with itself four of its rivals and even extended its rule over parts of Elam (S.W. Persia). Not long afterwards, Lugalzaggisi, the lord of Umma, conquered the whole of the delta region. His empire fell when the Akkadians, a Semitic race settled to the immediate north of Sumer, in the area around Babylon, rose in revolt and founded a state which reached to the Mediterranean. Akkadian rule soon collapsed under the assault of the Elamites and of "Manda" tribesmen from the northern mountains. After some two or three centuries of chaos, a new empire was created in southern Iraq. In the time of the great king Hammurabi it attained a high degree of splendour, only to crumble in its turn before the advance of invaders from the north and east, amongst them the Kassites, who subdued Sumer and Akkad in about 1600 B.C. Henceforward, for a thousand years, southern Iraq was to play a subordinate role.

In the north, new powers were emerging, first of all, Mitanni, perhaps the earliest state to use iron on a large scale for military purposes. The Mitannians seem to have occupied or, at least, often invaded northern Iraq during the fifteenth and fourteenth centuries B.C. At last their rule disintegrated under constant pressure from the

Hittites of Asia Minor, whose influence, in the years following the reign of their great king Shubbiluliuma (c. 1390-1350 B.C.), was advanced almost to the Persian Gulf. Meanwhile, on the higher reaches of the Tigris, the war-like Assyrians, who hastened the decline of Mitanni and the Hittite empire, embarked from time to time on a career of conquest destined to be of brief duration, as under Adad-nirari I (c. 1300 B.C.) and Tiglath-pileser I (c. 1200 B.C.), broke the power of Urartu, a great highland kingdom in the region of Lake Van (ninth-eighth centuries B.c.) and created the most terrible military machine that the world had yet known. In the reign of Ashur-nasir-pal II (883-859 B.C.) Assyrian ambition burst forth to form an empire which, during the years of its splendour (883-626 B.C.), embraced Urartu and other Armenian territories, Babylonia, Syria, Egypt and large areas of Persia. An army of unprecedented efficiency, mass-deportations on a vast scale, relentless cruelty, a régime of rigid and despotic centralisation—these features of Assyrian rule evoked the bitter enmity of the subject peoples, who, when the empire weakened as a result of incessant warfare and of Scythian invasion from the north, rose in combined revolt and sacked Nineveh in 612 B.C. Iraq now became the centre of a neo-Babylonian state which, under Nebuchadnezzar (604-562 B.C.), included much of the Fertile Crescent, but was soon to fall before the Persians, who seized Babylon in 539-538 B.C. Thereafter, Iraq was a mere province of the vast Achaemenid empire, which extended from Asia Minor

to the Punjab in north-west India and from sonthern Russia to Egypt Alexander the Great brought Persian rule to an end in a series of brilliant campaigns (334-327 B C.) After his death in 323 B C., one of his generals, Seleucus. controlled most of the Asiatic lands which the conqueror had dominated The Selencids maintained their hold on Iran for more than a hundred years and then in the course of prolonged warfare, lost it to the Parthians, who during the third and second centuries B C founded a powerful state in Persia Under the Parthians Iraq was a frontier province over against the might of Rome To the north and west of Mesopotamia a line of strong fortresses, eg, Carrhae (Harran), Edessa (modern Urfa), Diyarbakir, Days Nisibin, marked the ground where the rival armies fought At Carrhae, in 54 h C, the Parthian horsemen severely defeated the Romans but from the time of Angustus until the reign of the Emperor Traign there was no major war hetween the two states Between AD 113 and 117, Trajan conquered much of Iraq yet his successor, Hadran felt that it would be too expensive to defend the new territories and so abandoned them Rome resumed the offensive under Marcus Aurelins (162-166), Septimins Severus (193-199) and Caracalla (216-218), her rule heing now extended from the middle Euphrates to the Khabur river The Parthian domination came to an end in 224 owing to internal revolt in Persia, the emergence of the Sasanid regime now hegan In 260, Sapor I crushed the Romans in battle near Edessa and captured the Emperor Valerian The endless frontier hostilities flared out once more into violent war under Diocletian, Constantius and Julian (third-fourth conturies), the Romans being forced back behind the line of the Euphrates The conflict then died down for more than a hundred years and was not resumed on a large scale until the Sasanid state recovered much of its old vigour under Kobad I (485-531) and Khusran Annshirvan (531-579) The prolonged warfare of the sixth-seventh centuries came to an end with the brilliant campaigns of the Byzantine Emperor Herzelins in Armenia and Iraq (622-628) Byzantinm and Persia were by now exhausted and in the meantime a formidable danger had arisen in the far south.

MEDIEVAL PERIOD

The prophet Muhammad (d. 53) had created at Mecca and Medina a religions and political organization that aroused powerful forces long latent in Arabia. The Arab monads of the pread desert, unted within the community of Islam, were forbidden to pursue their ancient tribal fenda The restless energy thus concentrated in the Muslim state found an outlet in war outside Arabia By 634 the Arab warrons had begun the conquest of Iraq The battle of Eddaya in 639 led to the fall of the Persian capital, Champion, in June of that year A further battle at Jahlou Anaphon, in June of that year A further stiff at Jahlou teustance continued in the north until the Arab warron and the Arab warron shad before the stiff of the Persian capital, Champion, in June of that year A further buttle at Jahlou Rossin of the Muslim of the Muslim of the Muslim of the Arab warron clitics on which Muslim rule in Iraq was to be based for the next hundred years

The morder of the Caliph 'tithman in 646 brought about a crill war between his successor, Ali, and Mn awys a a lunaman of 'Uthman, who had long been governor of Syria After an indexisive battle at Simfin in 657, the two rival had recourse to arbitration, as a result of which at Adhruh and Janary 659 both men were deposed from their respectable and the success to arbitration, as a result of which at Adhruh and Janary 659 both men were deposed from their respectables as Caliph diment which deprived 'Ali of his real status as Caliph diment which deprived 'Ali of his real status as Caliph diment which deprived 'Ali of his real status as Caliph diment which were the success to the conflict remained uncertain during the next two years, until at length the murder of 'Ali at Kefan Janary 661 left the way clear for Mo awiya to become Caliph The war revealed that effective power within the

new empire was passing from Mecca and Medina to the great garrison cities where the main Arab armies were stationed 'Ali had been obliged to go from the Hijaz to Iraq, his chief support coming from Kufa Mu'awiya rehed for his success on the strength of Syria. The real issue had been whether Iraq or Syria should be the metropolitan province of the empre With the emergence of Mu'awiya as Caliph in 661, the question was decided, for almost a Umayyad dynasty (661-750) Iraq became the centre of the movement known as the Shr atu 'Ah, 1 e "the party of 'All' Born amongst the Arabs themselves, it assumed at first the form of a 'legitimist' opposition to Umayyad rule, asserting that the Caliphate should of right belong to the descendants of 'Als, the son m law of the Prophet. As a purely Arab and political faction, resting to a large degree on the bitter dislike of Iraq for the hegemony of Syria, it was to meet with failure, for the armies of Kufa and Basra could not overcome the military pre-eminence of the Synans At Karhala in October 680, Husain, the sou of 'Ali, fell in battle against the Umayyad forces in Iraq This event, by giving to the Shi'a an illustrious martyr, inangurated a new and rapid growth of the party, not on the political level but as a religious sect

UMAYYAD RULE

The Umayyad state was based on the fundamental assumption that a vast subject population, non Muslim and non-Arab, would continue indefinitely to yield tribute to a dominant Arab and Muslim warner aristocracy, the revences derived from the conquered territories and from the purps, i.e. the poll tax imposed on those who did not belong to the faith of the Prophet, being shared out amongst the members of that aristocracy, Whether from a genuine acceptance of the new religion or from motives of self interest, e.g. to escape the poll tax and to secure the financial, economic and social privileges of the Arab Muslims, the subject peoples began to adopt Islam The revenues of the state fell and the decline could not he made good through the acquisition of nich new lands, for the age of rapid conquest was over Since Muhammad had declared all Mushms to be equal, the new converts or Mawali, demanded that the Arabs concede to them a due participation in the rewards of empire. When it became clear that the Arab aristocracy meant to defend its pensions, privi leges and other exclusive rights-the available resources of the state were insufficient to meet the claims of the evermcreasing numbers of Mawali-a crisis of the first magni tude threatened the Umayyad regime The Mawali now gave their allegiance to the Shi a, transforming the movement into a means for the expression of their social and economic grievances against the established order and, at the same time, remoulding it as a religious sect which embraced ideas not of Muslim origin but derived from their previous Christian Jewish and Zoroastrian traditions This radical change in the Shi a was already visible in the years 685-687, when a serious revolt occurred at Kufa in the name of Muhammad ibn al Hanafiya, a son of 'Ali by a wife other than Fatima, the daughter of the Prophet. The Umayyad Caliph 'Umar II (717-720) introduced a series of financial reforms designed to conciliate the Mawali, a policy which met with only a transient success, for the ultimate effect of his measures was to increase the expendi ture and lower the revenue of the state Disillusionment grew apace amongst the non Arab Mushims An efficient propaganda machine, known under the name of the Hashmuya, made its appearance in Iraq, its task being to disseminate extreme Shi i ideas in 716 control of this organisation fell into the hands of Muhammad ibn Ali fbn al 'Abbas descended from an uncle of the Prophet Its chief centre of activity was in the great frontier province of Khurasan, in north-east Persia, where Arab colonies from Basra and Kufa had settled in about 670. Abu Muslim, a Persian Mawla of Iraq, was sent to Khurasan as confidential agent of the Hashimiya in 743 and there raised the standard of revolt against the Umayyads. Syria, long since weakened by fierce tribal feuds amongst the Arabs, could not withstand the storm. In 750 Umayyad rule came to an end and was replaced by that of the 'Abbasid dynasty, while Iraq at last achieved her ambition of becoming the dominant province of the empire.

'ABBASID RULE

The 'Abbasid caliphs had now an immediate and urgent task to perform. It was impossible for them to govern as the representatives of the more advanced elements in the Shi'a, when most of their Muslim subjects were of the Sunni or orthodox faith. The second 'Abbasid, al-Mansur (754-775), the real founder of the new régime, therefore abandoned the extremists who had done so much to bring his house to power. He also built a new garrison city in Iraq for his main army, the hard core of which consisted largely of regiments from Khurasan. This capital of the 'Abbasid empire, Baghdad, soon developed into a great emporium of trade and a political centre of vast importance. An autocratic caliph, claiming divine authority for his power, which rested on regular armed forces and was exercised through a paid bureaucracy; a cosmopolitan ruling class of officials and landowners, of merchants and bankers; the 'Ulama, i.e. the hierarchy of religious scholars, jurists, teachers and dignitaries—these were the main characteristics of the 'Abbasid Caliphate, which for a time brought to Iraq and, indeed, to the Islamic state as a whole a splendid prosperity derived from a flourishing agriculture and industry and from the lucrative transit trade between India and the Mediterranean.

It was in regard to political unity that the 'Abbasid empire proved most vulnerable. The relative cohesion which the Muslim state had enjoyed owing to the dominance of the Arab warrior aristocracy did not survive the revolution of 750. The new dynasty sought to use the Muslim faith itself as a means of binding together the varied ethnic and social elements of the population, but the attempt was soon shown to be a failure. After the death of Harun ar-Rashid (789-809), whose reign marked the apogee of 'Abbasid power, civil war broke out between his sons Amin and Ma'mun, the former depending largely on the support of Iraq, the latter on the strength of Persia and, above all, on the troops of Khurasan. The conflict was, in one sense, a battle between Persia and Iraq for pre-emigence within the empire. Ma'mun conquered Baghdad in 813, but for a time considered the idea of making Marv in Khurasan his capital, a project which he abandoned only when he realised that it would lead to repeated revolt in Iraq. In August 819 he returned to Baghdad.

Persia, disappointed in its hopes, now began to break away from the caliphs of Baghdad. Local dynasties made their appearance in the east, the Tahirids in 820, the Saffarids in 867, the Samanids in c. 892. A similar process occurred in the west, Spain after 756, Morocco after 788, Tunisia after 800 being virtually independent of Baghdad. In 868 the dynasty of the Tulunids arose in Egypt. The more extreme elements of the Shi'a were also active, especially in Persia and the neighbouring regions, inspiring repeated insurrections against the 'Abbasid régime, as in 755, 767, 776-789 and 816-837. Southern Iraq suffered heavily in the revolt of the Negro slaves known as Zanj (869-883), Basra being sacked in 871. The Qarmatians, a religious movement of communistic and revolutionary tendencies, founded a strong régime of their own in the province of Bahrain (now called al-Hasa) and for most of the tenth century carried out frequent raids into Iraq.

Meanwhile, at Baghdad, since the reigns of al-Mu'tasim (833-842) and al-Wathiq (842-847), power had fallen gradually into the hands of the army commanders and the imperial guards, who by this time consisted, to an ever greater degree, of Turkish Mamluks and were able to appoint and depose the caliphs at their will. Iraq fell at length under the domination of Daylamite mountain dwellers from the region south of the Caspian Sea, Shi'i in religion and led by a family of condottiere chieftains, the Buwaihids, who, after subduing most of western Persia, occupied Baghdad in 945. Buwaihid rule—a period of the deepest degradation for the Caliphate, since the Commander of the Faithful was now a mere puppet obedient to the orders of a Shi'i—lasted until 1055. It then collapsed before the assault of Turks from the steppe lands beyond the Oxus, who, under the guidance of the Seljuqs, a family also of condottiere origin, overran Persia and then seized Baghdad. The Seljuq Turks were Sunni Muslims and their success was not unwelcome amongst the orthodox, who regarded it as a liberation from the yoke of the Shii Buwaihids. Yet the Caliph, although treated with deference, was still only in name the head of the state, all effective power being concentrated in the hands of the Seljug Sultan. After the death of Malik Shah in 1092. dynastic dissension and revolt amongst the Turkish tribesmen brought about a rapid decline of the new régime and the rise of succession states ruled by princes or by officers of the Seljuq house. In Iraq a series of nine Seljuq sultans ruled from 1118-94, almost all of them fated to die a violent death in conflict with rival claimants or with their Atabegs, i.e. amirs, who were the most powerful figures in the land. Some of these Atabegs established independent principalities of their own, e.g. the Zangid dynasty at Mosul, which played an important role in arousing the Muslims to defend Islam against the Christian Crusaders in Syria. The last Seljuq Sultan of Iraq, Tughril (1177-94), was defeated in battle with the Turkish ruler of Khwarizm (the region of Khiva, south of the Aral Sea). The victor, Takash (1172-1200), and his successor, 'Ala'ad-Din Muhammad (1200-20), sought to extend their rule over Iraq, but, before this ambition could be realised, the Mongols destroyed the power of the Khwarizm shahs.

By 1220 the great conqueror Jenghiz Khan had overrun all Transoxania and was threatening to invade Persia. His death in 1227 led to a long pause in the Mongol advance. In 1253 Hüläkü, a grandson of Jenghiz Khan, moved westward in force, captured Baghdad in 1258 and thus made an end of the 'Abbasid Caliphate. The devastation wrought by the Mongols in Iraq was severe. There now occurred a breakdown of civil government. Grave damage had been done to the irrigation system, and Bedouin tribes encroached more and more on the settled areas. Subordinated henceforth to the Mongol Khan of Persia, Iraq became a mere frontier province bereft of all its former wealth and splendour. On the death of the Mongol Khan Abu Sa'id in 1336, Iraq, after a brief period of confusion, passed into the hands of a new dynasty, the Jala'irids, who ruled over the land until the early years of the fifteenth century. During this period Baghdad suffered another dire blow, when in 1401 Timur Beg sacked it with merciless severity. The Jala'irid régime did not long outlast the death of Timur in 1405. To the north of Iraq, around Lake Van, a powerful Turcoman confederation, known as the Black Sheep (Kara Koyunlu) was rising into prominence. The Turcomans defeated the last Jala'irid, Ahmed, and created a new state which, under Jihan Shah (1444-67), extended from Tabriz to the Shatt al-'Arab. The power of the Kara Koyunlu soon collapsed in war with a rival Turcoman confederation, that of the Ak Koyunlu (White Sheep), who, led by their famous chieftain, Uzun Hasan (1423?-78), crushed Jihan Shah and took over the territories which he had ruled. Dynastic quarrels brought about a rapid disintegration of the White Sheep ascendancy. In the years 1499-1508 the Safavid Isma'il (whose ancestors were hereditary masters of a powerful religious order notable for its advanced Shi i teaching and, from their main centre at Ardabil near the Caspian Sea, had fashioned their numerous adherents amongst the Turcoman tribes of Asia Minor into a formidable military movement) destroyed the now crumbling Ak Koyunlu regime, made himself Shah of Persia and also conquered Iraq To the Ottoman Snitan, the dissemination of Shi i beliefs among the tribes of Anatolia was a menace which had to be eliminated for it threatened to undermine his own control in that region, the Ottomans being Sunni 1e orthodox Mushims Selim I made war on Shah Isma il in 1514 and so began a protracted conflict between the Ottomans and the Safavids which was to last, with long intervals of precarious peace until 1639 Sultan Suleyman, in the course of his first campaign against Persia conquered Baghdad in 1534-35

OTTOMAN IRAQ

The Ottomans were to find Iraq a most difficult and expensive provues to administer Religious animonisties proved to be a constant cource of trouble Northern Iraq and Kardistan followed largely the Sunni fath Baghdad itself was divided in its allegiance between Sunni and Sin Islam sonthern Iraq was a region under strong Shi influence The task of restraining normal tribes from randing the settled lands was an endless and wearnouse buttness blockover, the tribes of the delts markhlands and of the ever fable to rise in revolt against the administrations From time to time Iraq was the stene of warfare between the Ottomans and the Safayard, e.g. in the years 1578-90, and indeed came once more under Persian control, when Shia Ahbas (1527-1549) sessed Baghdad in 1623 and retained it to the face of a determined Ottoman counter-offensive in 1513/50 Afters accound attempt air reconquest Daghdad job had failed, the Ottomans at last recovered Baghdad job and in the rat year made posce with the Safayards.

As the Ottoman state fell into decline, the Sultan at Istanbul became less able to dominate the course of events in so distant a province as Iraq From about 1625 until 1663 Basra and the Delta marshlands were in the hands of local chieftains independent of the Ottoman administration at Baghdad, a state of affairs which recurred in the period 1694-1701 The appointment of Hasan Pasha to command at Baghdad in 1704 marked a new phase in the history of Ottoman Iraq. The pashalik was to pass from himself to his son, then to the husbands of his granddaughters, and thereafter to a series of Mamlul governors raised and trained in the household of his immediate successors From 1704 to 1831 the Sultan failed to enforce at Baghdad an appointment of his own choice Hasan Pasha died in 1723, just at the moment when the Ottomans had become involved in a new war against Persia. His son, Ahmed Pasha, occupied Kermanshah, which Hasan himself had seized in the first stage of the conflict, and then overran Hamadan and Luristan, but these lands were lost once more to Persia when Nadir Shah in the years after 1729 invaded Iraq Baghdad itself withstood a siege in 1733 and Mosul underwent the same expenence in 1743 The war brought much suffering to Iraq the province falling as a result of frequent revolt amongst the restless tribesmen and the devastation caused by repeated campaigns, into a state of anarchy None the less, Ahmed Pasha remained throughout this period in firm control of Baghdad and Basra and also exercised a strong influence over the affairs of Mosul and Kirkuk. He lived to see peace made with Persia in 1746 on terms which restored the general position to what it had been before the war A few

months later, in 1747, he died, leaving no son to succeed him The palace household which his father had created and which he himself had further developed contained Maminks recruited for the most part from Georgia, converted to Islam and trained in their youth for subsequent service in the administration of Iraq After a brief interval of confusion, in which the Porte tried to impose its own nominee but soon had to admit failure, Suleyman Agha, one of the Mamiuks whom Hasan Pasha had bought and educated, became the governor of Baghdad and Basra, an office which he held with great success for twelve years until his death in 1762 Yet another Mamluk, 'Umr Agha, ruled Iraq from 1764 to 1775 Internal strife and a frontier war which led to a Persian occupation of Basra marked the period immediately following his death. At length, in 1780, the most famous of the Mamluk pashas, Sujeyman the Great, assumed the government of Baghdad and Basra Much of his time was spent in eurbing the Kurdish chieftains in the north and the Arab tribes, above all the powerful Muntafiq confederation in the south of Iraq From about 2790 he had to face the enustry of the formudable Wahhahi state recently founded in central Arabia The raids of the Wahhabi tribesmen into Iraq intensified until in 1801 the great Shi i sanctnary of Karbala was taken and sacked The death of Snleyman in the next year threw Iraq into even greater confusion There were further Wahhabi rateiat, e g against Najaf in 1803 and Basra in 1804, and constant trouble with the tribes along the Persian border It was only in 1817 that the last of the Mamink pashas, Da'ud, secured control of the province and restored some semblance of order by repeated pumitive campaigns against the Kurds and the nomads of the desert fands Meanwhile, reforms were being introduced at Istanbul which foreshadowed the end of the Mamluk regime in Iraq Selim III (1789-1807) and Mahmid II (1808-39) sought to refashion the administration and the military forces of the empire on European lines. The moment when the Ottoman Sultan would attempt to end the Mamink system and regain direct possession of Iraq was now at hand Mahmud II sent 'Ali Ridha Pasha to perform this task in 1831 A severe outbreak of plague emppled the resistance of the Mambuks Da'nd Pasha was deposed, the Mamink regiments were at once exterminated A new phase in the history of Iraq was about to bemn

WESTERN INFLUENCE

Although some of the European nations had long been in contact with Iraq through their commercial interests in the Persian Gulf, western influences were slow to penetrate into the province By 1800 there was a British Resident at Basra and two years later a British Consulate at Baghdad France also maintained agents in these cities brench and Italian religious orders had settlements in the land It was not, however, until after 1831 that signs of more rapid European penetration became visible, such as steam boats on the rivers of Iraq in 1836 telegraph lines from 1861 and a number of proposals for railways, none of which was to materialise for a long time to come The Ottoman government did much in the period between 1831 and 1850 to impose direct control over Kurdistan and the mountainous areas close to the Persian border, but the introduction of reforms was not, in fact begun until in 1869 Midhat Pasha arrived at Baghdad Much of his work, performed in the brief space of three years, proved to be superficial and ill-considered, yet he was able to set Iraq on a course from which there could be no retreat in the future A newspaper, military factories, a hospital, an alms house, schools, a tramway, conscription for the army, municipal and administrative councils, comparative security on the main routes and a reasoned policy of settling tribesmen on the land—these achievements, however imperfect, bear solid

witness to the vigour of his rule. After his departure in 1872, reform and European influence continued to advance, although slowly. Postal services were much developed, a railway from Baghdad to Samarra was completed in 1914 (part of the projected Baghdadbahn, which betokened the rapid growth of German interest in the Ottoman Empire) and the important Hindiya Barrage on the Euphrates was rebuilt between 1910 and 1913. The measures of reform and improvement introduced between 1831 and 1914 must indeed be judged as belated and inadequate—the Iraq of 1900 differed little from that of 1500—yet a process of fundamental change had begun, which no regime, however inept, could reverse.

In November 1914 Britain and the Ottoman Empire were at war. British troops occupied the Shatt al-'Arab region and, under the pressure of war needs, transformed Basra into an efficient and well-equipped port. A premature advance on Baghdad in 1915 ended in the retreat of the British forces to Kut, their prolonged defence of that town and, when all attempts to relieve it had failed, the capitulation to the Ottomans in April 1916. A new offensive launched from Basra in the autumn of that year brought about the capture of Baghdad in March 1917. Kirkuk was taken in 1918, but, before the Allies could seize Mosul, the Ottoman government sought and obtained an armistice in October. For two years, until the winter of 1920, the Commander-in-Chief of the British Forces, acting through a civil commissioner, continued to be responsible for the administration of Iraq from Basra to Mosul, all the apparatus of a modern system of rule being created at Baghdad-e.g., departments of Land, Posts and Telegraphs, Agriculture, Irrigation, Police, Customs, Finance, etc. The new régime was Christian, foreign and strange, resented by reason of its very efficiency, feared and distrusted no less by those whose loyalties were Muslim and Ottoman than by important elements who desired selfdetermination for Iraq. The last phase of Ottoman domination in Iraq, especially during the years after the Young Turk Revolution in 1908, had witnessed a marked growth of Arab nationalist sentiment. Local circles in Iraq now made contact with the Ottoman Decentralisation Party at Cairo, founded in 1912, and with the Young Arab Society, which moved from Paris to Beirut in 1913. Basra, in particular, became a centre of Arab aspirations and took the lead in demanding from Istanbul a measure of autonomy for Iraq. A secret organisation, al-'Ahd (the Covenant) included a number of Iraqi officers serving in the Ottoman armies. The prospect of independence which the Allies held out to the Arabs in the course of the war strengthened and extended the nationalist movement. In April 1920 Britain received from the conference at San Remo a mandate for Iraq. This news was soon followed by a serious insurrection amongst the tribesmen of the south. The revolt, caused partly by instinctive dislike of foreign rule but also by vigorous nationalist propaganda, was not wholly suppressed until early in the next year. In October 1920 military rule was formally terminated in Iraq. Ap Arab Council of State, advised by British officials and responsible for the administration now came into being and in March 1921 the Amir Faisal ibn Husain agreed to rule as King at Baghdad. His ceremonial accession took place on August 23rd, 1921.

The Najdi (Saudi Arabian) frontier with Iraq was defined in the Treaty of Mohammara in May 1922. Saudi concern over loss of traditional grazing rights resulted in further talks between Ibn Saud and the U.K. Civil Commissioner in Iraq, and a Neutral Zone of 7,000 sq. km. was established adjacent to the western tip of the Kuwait frontier. No military or permanent buildings were to be erected in the zone and the nomads of both countries were to have unimpeded access to its pastures and wells. A

further agreement concerning the administration of this zone was signed between Iraq and Saudi Arabia in May 1938.

MODERNIRAQ

Despite the opposition of the more extreme nationalists. an Anglo-Iraqi Treaty was signed on October 10th, 1922. It embodied the provisions of the mandate, safeguarded the judicial rights of foreigners and guaranteed the special interests of Britain in Iraq. Subsidiary agreements were to be made covering military co-operation, the status of British officials and also matters of justice and finance. An Electoral Law, published in May 1922, prepared the way for the choice of a constituent assembly, which met in March 1924 and, in the face of strong opposition by the nationalists, ratified the treaty with Britain. It accepted. too, an Organic Law declaring Iraq to be a sovereign state with a constitutional hereditary monarchy and a representative system of government. In 1925 the League of Nations recommended that the vilayet of Mosul, to which the Turks had laid claim, be incorporated into the new kingdom, a decision finally implemented in the treaty of July 1926 between the interested parties, Britain, Turkey and Iraq. By this year a fully constituted Parliament was in session at Baghdad and all the ministries, as well as most of the larger departments of the administration, were in effective Iraqi control. Moreover, the state now possessed a competent judicial organisation, a small army of about 7,500 men and a police force well equipped to deal with the refractory desert tribesmen. In 1930 a new treaty was signed with Britain, which established between the two countries a close alliance for a period of 25 years. The agreement provided for full consultation in foreign affairs and mutual aid in time of war. Iraq undertook to grant free passage for British troops and all other needful facilities, recognizing the importance to Britain of its "essential communications" in the region. British forces were also to hold two air bases at Shu'ayba and Habbaniya. On October 3rd, 1932 Iraq entered the League of Nations as an independent power, the mandate being now terminated.

The difficulties which confronted the kingdom in the period after 1932 required much time and effort for their solution: e.g. the animosities between the Sunni Muslims and the powerful Shi'i tribes on the Euphrates, which tended to divide and embitter political life; the problem of relations with the Kurds, some of whom desired a state of their own, and with other minorities like the Assyrians; the complicated task of reform in land tenure and of improvment in agriculture, irrigation, flood control, public services and communications. As yet the government itself consisted of little more than a façade of democratic forms concealing a world of faction and intrigue. The realities of the political scene were a xenophobe press often ill-informed and irresponsible, "parties" better described as cliques gathered around prominent personalities, a small ruling class of tribal sheikhs, landowners and the intelligentsialawyers, students, journalists, doctors, ex-officers-frequently torn by sharp rivalries. It is not surprising, therefore, that the first years of full independence showed a rather halting progress towards efficient rule. The dangerous nature of the tensions inside Iraq was revealed in the Assyrian massacre of 1933 carried out by troops of the Iraq army. Political intrigue from Baghdad had much to do with the outbreak of tribal revolt along the Euphrates in 1935/36. The army crushed the insurrection without much trouble and then, under the leadership of General Bakr Sidqi and in alliance with disappointed politicians and reformist elements, brought about a coup d'état in October 1936. The new régime failed to fulfil its assurances of reform, its policies alienated the tribal chieftains and gave rise to serious tensions even within the armed forces, tensons which led to the assassination of Bakr Sidqi in Angest 1937

Of vast importance for Iraq was the rapid development of the oil industry during these years Concessions were granted in 1925, 1933 and 1938 to the Iraq. Mosail and Basn. Petroleum Companies Oil had been discovered in the Kirick area in 1927 and by the end of 1934 the Iraq Petroleum Companies Oil had been discovered in the Iraque of the Iraque of the Iraque of Ira

In 1937 Iraq joined Turkey, Persia and Afghanistan in the Sa dabad Pact which arranged for consultation in all disputes that might affect the common interests of the four states. A treaty signed with Persia in July 1937 and ratified in the following year provided for the specific acceptance of the boundary between the two countries as it had been defined in 1914 Relations with Britain deteriorated in the period after 1937, mainly because of the growth of anti Zionist feeling and of resentment at British policy in Palestine German influence increased very much at this tim- in Iraq especially amongst those political and military circles associated with the army group later to be known as the Golden Square Iraq severed her diplomatic connections with Germany at the beginning of World War II, but in 1911 the army commanders carried out a new soup d Hat. establishing, under the nominal leadership of Rashid 'Ala al-Gaylani, a regime which aunounced its non belligerent intentions A disagreement over the passage of British troops through Iraq left no doubt of the pro-German sympathies of the Gaylani government and led to hostilities that ended with the occupation of Basra and Baghdad in May 1941 Thereafter Iraq co-operated effectively with the Allied war effort and became an important base from which aid was sent northward through Persia to Russia In 1943 Iraq declared war on the Axis powers and in 1945 signed the Charter of the United Nations

Iraq, doning the years after World War II, was to experience much internal tension and unrest Negotiations with Britain led to the signing at Portsmouth in January 1948 of a new Anglo-Iraq agreement designed to riplace that of 1930 and incorporating substantial concession, amongst them the Iritial evacuation of the arression, amongst them the Iritial evacuation of the arression, and and a substantial concession, amongst them the Iritial evacuation of a south of the Iritial evacuation of the Iritial evacuation of the Iritial evacuation of the Iritial evacuation of the Iritial evacuation of the Iritial evacuation of Iritial evacuati

ARAB-ISRAEL WAR 1948

With anti-Jewsh and anti Western feeling so intense it was newtable that troops should be sent from Iraq to the Arab-Iracli war which began on May 15th, 1948 The Iraqi troops shared in the hostilutes for a period of just over two months, their participation terminating in a truce operative from July 18th. Their final withdrawal from Palestine did not commence, however, until April 1949 Subsequently, there was a considerable emigration of Jews from Iraq to Israel, especially in the years

The expense of the war against Israel, bad harvests the general indigence of the people—all contributed to bring about serious tensions resulting in roting at Raghada in November 1952 and the imposition of martial law until Cetober 1953. Mone the less there were some favourable prospects for the future—notably a large expansion of the oil industry Pripe lines were built to Tripoli in 1949.

and to Banayas in Syria in 1952, the oil fields of Montl and Baran were producing much circle petroleum by 1953-52. A National Development Board was created in 1950 and became later, in 1953, a national immitry An agreement of February 1952 gave to the Iraq Government 50 per cent of the oil companies' profits before deductions for foreign taxes Abundant resources were thus available for development projects of national benefit (of the flood control and irrigation works opened in April 1956 on the Tigns at Samarra and on the Diphrates at Ramadi)

THE BAGHDAD PACT

Iraq, in the field of foreign relations, was confronted during these years with a choice between the Western powers eager to establish in the Middle East an organized pattern of defence, and the Soviet Union, entering at this time into a diplomatic propaganda and economic drive to mcrease her influence in the Arab lands Baghdad, in February 1955, made with Ankara an alliance for mutual co operation and defence Britain acceded to this pact in the following April, agreeing also to end the Anglo-Iraqi agreement of 1930 and to surrender her air bases at Shu ayba and Habbaniya With the adherence of Pakistan in September and of Iran in October 1955 the so-called Baghdad Pact was completed a defensive cordon now existed along the southern fringe of the Soviet Union It was resolved, in November 1955, to form a permanent Council of the Baghdad Pact and, in April 1956, to create an organization which would counter Communist penctration and activities in the Middle East The USA also declared its wish to enter into close political, military, economic and technical liaison with the Council of the Barhdad Pact and its subordinate committees

CONSEQUENCES OF THE SUEZ CRISIS

The onbreak of hostilities between Israel and Egypt on Ortober 50th, 1955 and the armed untervention of British and French forces against Egypt (October 31st-November 6th) led to a debatage situation in Iraq where strong elements were still opposed to all connections with the Western Powers Iraq indeed, britise off diplomatic relations with France on November 9th and announced that, for the numericals fyiure at least, it could give no assurance of taking part in further sessions of the Council of the Baghdad Paci, it delegates from Britian were present

The stitude of the Baghdad government during the Suce crims had provoked unject in Iraq. Distributions at New York of the Student of the Sudent State of the Student State of the Student State of the Student State of the Student State of the State of th

The tomous born of the Sines cause permises for some time to come Peradent Lambnores, conserved over the flow of Soviet arms to Syria and Egypt coupling from Congress permission to use the armsel forces of the United States to defend nations exposed to dasger from constraints ander the influence of international communism He also requested anthormation to dusburse zoo million states propered to encoperate with on the hiddle East states propered to encoperate with on the hiddle East states propered to encoperate with on the hiddle East states propered to encoperate with on the hiddle East states propered to encoperate with on the hiddle East states propered to encoperate with on the hiddle East states propered to encoperate with on the hiddle East states propered to encoperate the three states in March 1937 On March 16th the USA pedged some \$12,500 000 of the funds available under the "Eisenhower Doctrine" to the Muslim Available under the "Eisenhower Doctrine" to the Muslim that the world participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would participate activated also made it known that it would the conservation to the function of the conservation
RELATIONS WITH SYRIA AND JORDAN

At the time of the Suez crisis there had been sharp tension between Iraq and Syria. Pumping-stations located inside Syria and belonging to the Iraq Petroleum Company were sabotaged in November 1956 with the result that Iraq suffered a large financial loss through the interruption in the flow of oil to the Mediterranean coast. Not until March 1957 did Syria allow the Iraq Petroleum Company to begin the repair of the pipelines.

Since the Suez crisis of 1956 troops of Iraq and Syria had been stationed in Jordan as a precaution against an Israeli advance to the east. Iraq, in December 1956, announced that her troops would be withdrawn; the Syrian forces, however, still remained in Jordan. The fear that Syria might intervene in favour of the elements in Jordan opposed to King Hussein brought about further recriminations between Baghdad and Damascus. The danger of an acute crisis receded in April 1957, when the U.S.A. declared that the independence of Jordan was a matter of vital concern and underlined this statement by sending its Sixth Fleet to the eastern Mediterranean.

THE ARAB FEDERATION, 1958

The creation of the United Arab Republic embracing Egypt and Syria induced Iraq and Jordan to join together in the so-called Arab Federation on February 14th, 1958. The articles of federation allowed King Faisal of Iraq and King Hussein of Jordan to retain their sovereign power over their respective territories, but envisaged the unification of their armed forces, foreign policies, diplomatic corps, educational systems and customs administration. Members chosen in equal numbers from the Parliaments of Iraq and Jordan would unite to form a Federal Legislature. The federal constitution was proclaimed in Baghdad and Amman on March 19th, 1958. At the beginning of August 1958 and as a result of events which had occurred meanwhile in Iraq (see below) King Hussein of Jordan made an official announcement, declaring that the Arab Federation was at an end.

OVERTHROW OF THE MONARCHY

King Faisal II, together with the Crown Prince of Iraq and General Nuri as-Sa'id, lost their lives in the course of a coup d'état begun on July 14th, 1958, by units of the Iraqi Army stationed near Baghdad. Iraq was now to become a Republic. Power was placed in the hands of a council of sovereignty exercising presidential authority and of a cabinet led by Brigadier 'Abd al-Karim Kassem, with the rank of Prime Minister. By the first week in August the new regime in Iraq had received international recognition from most states, whether of the East or of the West.

A struggle for power was now to develop between the two main architects of the July coup d'état—Brigadier (later General) Kassem, the Prime Minister, and Colonel Aref, the Deputy Premier and Minister of the Interior. Colonel Aref was associated with the influential Baath Party and had shown himself to be a supporter of union between Iraq and the United Arab Republic. Now, in September 1958, he was dismissed from his offices and, in November, was tried on a charge of plotting against the interests of Iraq. As reconstituted in February 1959 the new regime might be described as hostile to the United Arab Republic and inclined to favour a form of independent nationalism with left-wing tendencies.

On March 8th, 1959, Colonel Shawwaf, commanding the Iraqi forces at Mosul, banned a gathering of communist "peace-partisans". Violent conflict followed in the streets of Mosul between the Communists and the Arab national-

ists. A rebel "government" was now established at Mosul which called for the support of the nationalist elements. On March 9th, however, the Iraqi Air Force bombed Mosul and the revolt was suppressed almost immediately.

General Kassem annonnced the withdrawal of Iraq from the Baghdad Pact on March 24th, 1959. Since the revolution of July 1958 Iraq's adherence to the Pact had been little more than nominal. One result of this withdrawal was the termination of the special agreement existing between Britain and Iraq since 1955 under the first article of the Baghdad Pact. On March 31st it was made known that the Royal Air Force contingent at Habbaniyah would be recalled.

PROBLEMS OF THE KASSEM REGIME

Earlier in 1959 the Communist elements in Iraq had been refused representation in the government. The Communists operated through a number of professional organizations and also through the so-called Pcople's Resistance Force. Communist elements had infiltrated into the armed forces of Iraq and into the civil service. General Kassem now began to introduce measures which would limit Communist influence inside the government and administration of the country. In July 1959 fighting occurred at Kirkuk between the Kurds (supported by the People's Resistance Force) and the Turcomons, with considerable loss of life. General Kassem, accusing the Communists of being responsible for this outbreak, now disarmed and disbanded the People's Resistance Force. How strong the internal tensions had become in Iraq was underlined when, on October 7th, 1959, an attempt was made on the life of General Kassem.

There was friction, too, in the field of external relations. In December 1959 Iraq claimed the return to herself of certain waterways outside the Iranian ports of Abadan, Khorramshahr and Khorzabad on the Shatt al-Arab. Iranian sovereignty over these waterways had been recognized by Iraq in a treaty of July 1937. Iran now rejected the Iraqi demand for their return.

General Kassem, in June 1961, laid claim to Kuwait on the ground that Kuwait, in former times, had been included in the Ottoman province of Basra. Reports of Iraqi troop movements in the region of Basra induced the Shaikh of Kuwait to appeal for armed assistance from Great Britain. At the beginning of July 1961 the Security Council of the United Nations met to consider a complaint from Kuwait to the effect that Iraq was threatening her independence and territorial integrity.

REBELLION OF THE KURDS

Much more important for the government at Baghdad was the fact that, in March 1961, a considerable section of the Kurdish population in northern Iraq rose in rebellion under Mustafa Barzani, the President of the Democratic Party of Kurdistan—a party established in 1958 after the return of Barzani from an exile occasioned by an earlier unsuccessful revolt in 1946. The refusal of the central regime at Baghdad to grant the reiterated Kurdish demands for an autonomous status had contributed greatly to bring about the new insurrection. Mustafa Barzani in March 1961, proclaimed an independent Kurdish state. By September 1961 the rebels controlled some 250 miles of mountainous territory along the Iraqi-Turkish and Iraqi-Persian frontiers, from Zakho in the west to Sulaimaniya in the east. The Kurds were able to consolidate their hold over much of northern Iraq during the course of 1962. Military operations tended, in these years, to follow a regular pattern—a spring and summer offensive by the government forces, with the ground then won being lost

again to the Kurds in the autumn and winter. The Kurds need genella tacties with much success to solate and derive of supplies the government garrisons in the north By December 1958 Kurdsh forces had advanced south towards the Khanaqin area and the main road linking Iraq with Iran The government troops found themselves in fact confined to the larger towns such as Kurkery, Solamannya and Iran 1964 and 1964 to a crase fire of the transpired in a new provisional constitution for iraq Moreover, a general amnesty would be granted by the Iraq Covernment. The Kurdsh thebesmen, however, refused to lay asside their arms until their political demands had been given practical effect. Despite the need to the supplies of the control of the cont

FALL OF KASSEM

A military coup carried out in Baghdad on February 8th, 1965 overthrew the regime of General Rassem, the General himself being captured and shot. The coup arose out of an allance between nationalist army officers and the Basth Party Colonel Aref was now raised to the office of President and a new calabier (created under Bingaders and the Basth Party Colonel Aref was now raised to the office of President and a new calabier (created under Bingaders and deflusted to the ideas of Arab unity, socialism and iredom drew ten main support from the emilitary elements, the intellectuals and the middle classes It was, however, divided in Iraq into a pro-Egyptian wang advocating minon with the United Arab Republic and a more independent wing diumclimed to accept authoritansan control from Egypt. The coup of February 1953 was followed by the arrest of pro-Kassem and of Communias elements, by the arrest of pro-Kassem and of Communias elements, by properly and by a purge of the officer corps and of the ordinary complexity.

Annuber of efforts were made, during the years 1963-65, to further the cause of Arab unification. An agreement signed at Cairo on April 17th 1963, envisaged a federation of Egypt Syria and Iraq On September 2nd a communique stated that Syria and Iraq would create new committees to hasten defence co-operation between the two states. A Supreme Defence Council for the forces of Syria and Iraq was in fact established on October 8th with General Ammash (Defence Minister of Iraq) as Commander in-Chief, On May 26th, 1964, Iraq signed with the U A R an agreement establishing a Joint Presidency Council, with a secretariat at Cairo Later in the same year, on October 16th, President Aref of Iraq and President Nasser of the U.A.R made it known that a unified political command would be created between their two states A further announcement of December 20th, 1964 revealed that such a unified command bad in fact been brought into being The subsequent course of events in 1965 was to demonstrate that these measures to advance the cause of Arab unification had little prospect of achieving much immediate practical effect.

MANOEUVRES OF THE BAATH PARTY

These same years any in Imp staelf a conflict for control between the extremest and the more moderate Bankl elements. At the end of September 1965, the extremests dominated the Bankl Regional Connais in Iraq An international Bankl Conference held at Damascus in October 1965 strengthened the position of the extremists through its support of a federal umon between Syria and Iraq and its approval of more radical and social and economic policies. A further Banklist conference at Baghdad in November 1965 stabled the moderates to elect a new Bankli Regional

Council in Iraq with their own adherents in control. At this junction the extremists attempted a coup diffici, in the course of which air force elements attacked the Presidential Palace and the Ministry of Defence

On November 18th 1963, Preudent Aret assumed full powers in Iraq, with the support of the armed forces, and a new Revolutionary Command was established at Baghdad Speradie fighting occurred (November 18th-20th) between the government troops and the pro Baathist National Guard A main factor in the suddle fall of the Baathists was the attitude of the professional officer class Officers with Communist, Kassemite or pro Nasser sympathies, or with no strong political views or of Kurdish origin had all been removed from important commands and offices. The privileged position of the fattonic distribution of the community of the province of the fattonic work of the province of the fattonic work of the

THE ARAB SOCIALIST UNION

On Ivly 14th, 1954, Fresident Arci announced that all poltucal patrics would be merged in a new organization known as the "Iraq; Arab Socialist Union". At the same time it was revealed that all banks and insurance companies, together with thirty-two important industrial concerns, would undergo nationalization The firms now nationalized included, set element and tobacco concerns, and for including size building material firms and four mults, food industries, building material firms and

In July 1965 a number of pro-Nasser ministers handed in their resignations At the beginning of September 1965 a new administration came into being with Brigadier Aref Add al-Razarga as Prime Minister. The Brigadier, reputed to be pro Nasser in his sympathies, attempted to seare full power in Flag, but his attempted only d'identification of the appropriate found refuge and together with the state of the appropriate found refuge and the appropriate found refuge and the appropriate found refuge and the appropriate found refuge and the appropriate found refuge and the appropriate found refuge and the state of flag was killed in a helicopter crash. His brother, Major General Add al Razarga Add al Razarga Council la faite pine 1966 Brigadier Aref Add al Razarga Council for the pine 1966 Brigadier Aref Add al Razarga propost action of President Ard which was folled by the propost action of President Ard which was folled by the

KURDISH NATIONALISM

The war against the Kurds, halted maly for a short while by the cease-fire of February 1964, tragged mit is in-conclusive course during 1964-66 Some of the fighting in December 1965 occurred close to the Iraq Iran border, leading to a number of frontier violations which gave rise ball of 1966 in Finner the two states during the first ball or 1966 in Finner the two states during the first ball or 1966 in Finner the two states during the first ball or 1966 in Finner the two states during the Hazzas, Frume Minister of Iraq since September 1965, formulated new proposals for a setlement of the conditional the Kwids Kurdish nationalism and language would receive legal recognition, the administration was to be decentralized, allowing the Kurdis to run educational, health and manurepla slitting in their own districts, the check of the state of the two proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the proportional representation in Parliament and in the Parliament and the proportional representation in Parliament and the proportional representation in Parliament and the proportional representation in Parliament and the proportional representation in Parliament and the Parliament and the Parliament and Parliament

During the second half of 1966 there was a marked improvement in the relations between Iraq and Iran. Incidents on the common frontier of the two states died down with the lull in the fighting between Iraqi troops and the Kurdish insurgents. President Aref of Iraq made an official state visit to Teheran in March 1967. A communiqué of March 19th declared that the two countries had agreed to continue negotiations for a joint oil exploration in the Naft Khaneh and Naft-i Shah border regions. Details of agreements on other issues, e.g., navigation rights and the collection of tolls in the Shatt al- Arab, demarcation of the Gulf continental shelf (important for the control of potential oil resources) and the status of Iranian nationals in Iraq, would be worked out by a joint committee. A cultural and trade agreement was also to be concluded between the two states.

The troubles in Kurdistan had been in a state of quiescence since the rapprochement achieved between Mustafa Barzani and the then Prime Minister of Iraq, Dr. 'Abd al-Rahman al-Bazzaz, in June 1966. Some progress was made thereafter, though only in a limited degree, towards the implementation of the June entente-e.g., the Cabinet which President Aref formed in May 1967, with himself as Prime Minister, contained members representing the interests of various elements in the political life of Iraq, including the Kurds. President Aref, on his return to Baghdad, in November 1967, after a visit to the North, re-affirmed his intentions to make available to the Kurds appointments of ministerial rank, to help with the rehabilitation of the war-affected areas in Kurdistan and to work towards effective co-operation with the Kurds in the government of Iraq. During the first half of 1968 there were, however, reports of dissension amongst the Kurds themselves, with open violence between the adherents of Mustafa Barzani, the elements supporting Jalal Talabani, and the "Knights of Saladin", a Kurdish force which the Baghdad government had recruited some years before in its efforts to bring the Kurds to order.

OIL DISPUTES

The winter of 1966-67 witnessed a dispute between Syria and the Iraq Petroleum Company—a dispute which was to have a serious effect on the oil revenues accruing to Iraq. The government at Damascus claimed that it had not been receiving from the I.P.C. the full amount of revenue due to it under an agreement reached in 1955. To compensate for the alleged loss of revenue, levied on oil carried across Syria from the I.P.C. fields in northern Iraq to ports on the Mediterranean coast, the Damascus government demanded large back payments, increased the transit charges, and envisaged also the imposition of a surcharge. The Iraqi government was also considering a request to the I.P.C. that oil production in Iraq be raised 10 per cent. It was embroiled, moreover, in a long argument with the I.P.C. over concession areas confiscated from the company five years earlier, but as yet unsettled by the national oil organization created to take them over. On December 8th, 1966, Syria impounded the property of the Iraq Petroleum Company within its territories. The assets impounded embraced some 300 miles of pipeline, several pumping stations and the terminal installations at Baniyas on the coast of Syria. On December 12th-13th Iraqi oil ceased to flow across Syria to Baniyas and to Tripoli. Iraq was thus confronted with a potential loss of revenue amounting to about £8 million per month. Several delegations from Baghdad went to Damascus in order to urge that a settlement be found for the dispute. Not until the beginning of March 1967, however, was a new agreement signed between the I.P.C. and the Syrian Government. It was announced early in May 1967 that the I.P.C. had also

reached agreement in principle with the Iraqi Government on the royalties payable for the first quarter of 1967, when the pipeline across Syria was out of use.

When the Arab-Israeli war broke out in June 1967, Iraq severed diplomatic relations with the U.S.A. and with Britain after Arab charges that the two states had aided Israel in the war. She also banned the export of oil to Britain and the U.S.A. Substantial Iraqi army forces moved into Jordan, and remained there until January 1971, when all but two brigades were withdrawn into Iraq.

Problems connected with the production and export of oil constituted a major preoccupation of the Baghdad government during the period which followed the Arab-Israeli war. At the end of June supplies of Iraqi oil began to be moved once more from the pipeline terminals on the eastern shore of the Mediterranean—e.g., to the Turkish Republic, though not to Britain and the United States which remained under the embargo decreed at the time of the war. In August Iraq, Syria and the Lebanon resolved to allow the export of Iraqi oil to most of the countries of Europe, the United Kingdom being still subject, however, to the embargo.

Relations with the West improved slightly during the autumn and winter of 1967. The remaining oil embargoes were gradually removed, and in December General Sabri led a military delegation to Paris. This was followed by President Aref's official visit to France in February 1968, and in April France agreed to supply Iraq with 54 Mirage aircraft over the period 1969-73. In May diplomatic relations with the United Kingdom were resumed.

THE 1968 COUP AND ITS AFTERMATH

Throughout the first half of 1968 the regime conspicuously lacked popular support, being commonly thought to be both corrupt and inefficient, and the sudden bloodless coup d'état of July 17th did not surprise many observers. General Ahmed Hassan al-Bakr, a former Prime Minister, became President; the deposed President Aref went into exile and his Prime Minister, Taher Yahya, was imprisoned on corruption charges. The new government, though still composed of Baath Party members, was expected to follow a moderate line within the Arab context, and the coup elicited a hostile reaction from Cairo and Damascus. Two ministers were influential Kurds, which was also thought to be a significant development.

Nothing came of this, however, for on July 30th the entire cabinet was dismissed by the President, who accused it of "reactionary tendencies". He then appointed himself Prime Minister and Commander-in-Chief and chose a new cabinet in which Generals Hardan Takriti and Saleh Ammash (formerly Interior Minister) were seen as the other major figures.

During the second half of 1968 the internal political situation deteriorated steadily. By November there were frequent reports of a purge directed against opponents of the new regime, and freedom of verbal political comment seemed to have disappeared. Numerous Western teachers and professional people were expelled. A former Foreign Minister, Dr. Nasser al Hani, was found murdered, and a distinguished former Prime Minister, Dr. al Bazzaz, and other members of former governments were arrested as "counter-revolutionary leaders"; most were later given long jail sentences.

In January 1969 a special revolutionary court passed death sentences on fourteen men accused of espionage for Israel and of seeking to overthrow the regime. Their execution and the subsequent much publicized display of their corpses in Baghdad and Basra aroused world-wide

comment Particular attention was drawn to the fact that num of the evecuted men were Jewish and to the various restrictions imposed on the Jewish community The regime denied all accusations of ani Semitism and it was noted that all eight of a further group of fraque convicted and executed on smaller charges an annualy intended as a warning for the regime a opponents. By the end of 1969 over fifty executions had taken place

Nevertheless it remained clear that the life for the Jewish miority in Iraq had become steadily more difficult since the rise of Zionism and the establishment of the State of Israel. The community numbered some 250 000 in 1939 widely spread throughout Iraq both prographically and occupationally thirty years later estimates put its middle of the prographically and prograph

In January 1970 a group of army and police officers attempted to overthrow the regume but their plans were discovered and about twenty alleged eonspirators were promptly executed whilst numerous others were in presented Iranian complicity in the plot was widely reported Baghdad claumed that the US and other imperability powers were also involved

SETTLEMENT WITH THE KURDS

Open hostilities with the Kinr's broke out in October, 1998 for the first time since the Jone 1996 casesfire and continued on an extensive scale throughout the winter Early in March the robels shelled the Iraq Pitroleum Company's installations at Kirkuk indicting considerable damage Iraq inarry and air force attempt to endore the wint of the Biglidad government had little success the regime claimed that the whole received air from Iran and Iran's Indianal roya a fifteen article peace sottlement and Iran's Indianal roya a fifteen article peace sottlement which leaders by the Revolutionary Council and the Kurtulus leaders.

The agreement was generally accepted by the Kurduh community and fighting cased mimediately The war had been very expensive for Iraq in terms of both lives and money and it had scrously delayed the national development programme it had also absorbed a large part of Iraq a sarny which consequently became available for a sarny which consequently became available force already stationed in Contamer of the Cleanse duties on the Iraquia fronter

The actual terms of the peace agreement are taking time to be made effective Although Mustafa Barzam the hards leader has a great degree of autonomy in the north-east and retains his 15 oos troops as an official fragilitation of the state

Similarly while there are five Kurdah ministers in the Imaq cahmet the Kurdah nomine for Vice-President was rejected by the government in September 1971 and as long as they have no seat on the Council of Command of the Revolution the Kurds see little point in putting forward a fresh candidate hard unity was boosted in Pébruary 1971 by the desiston of the Kurdash Revollu

tionary Party to merge with the Kurdish Democratic Party of Mustaia Barzani

However although a final settlement of the Kurduh problems has yet to be reached the period of peace since March 1970 has introduced an element of stability into life in Iraq which has been lacking since 1963 and has allowed a number of reforms to be initiated A new provisional constitution was announced in July 1971. It embodied many of the points agreed to in the March 1970 agreement with the Kurds The Council of Command of the Revolution beaded by the President remained the supreme authority although a National Assembly was also provided for In October 1970 the state of emergency in operation almost continuously since July 1958 was alto provided and the production of the year having lasted for over thirtiers pears and a nonth later the ceasorship of foreign correspondents cables was brongt to according to the year and a first a similar period

At the same time however the government has man tained its ruthes attitude towards possible new opponents Salah Umar Ai Minister of Information and Culture and member of the CCR was dissussed in July 1790 Vice-President Hardan al Takint in October Both dismissals agrees from internal policy differences and only limits of the wranglings inside the Baath Party at the time reached the outside world Reactionaries and comminists alike were the victims of press campains or purges. The Limitary 1797, prompted advirus press comment in the Soviet Union especially when two detained members of the Irag Comminist Patrice de in a Bagthad prison

Relations between the government and the IPC con tinued to be strained as the former habitually imposes restrictions upon and sanctions demonstrations against the Western oil interests to show its disapproval of the Western countries foreign policies In June 1971 it was reported that the Iraq Government was seeking a 20 per cent participation in the capital of the IPC.

FOREIGN AFFAIRS

The more radical section of the Arah world insually greeted the July coup with distayour and the new regime was at pains to prove itself as multiant an exponented. Arab nationalism as its preferencessor. The regime gridually became an accepted member of the nationalist group, but there was some Arab criticisms of its poliuces hotably the public hangings and their effect on world opinion. In March 1909 a joint Eastern Command was established comprising Jordan Syria and Iraq. This was made possible by changes in the Syrian leadership in the spring of 1969, the Damascus régime previously had very poor relations with Iraq.

Like Algema on the opposite finals of the Arab world Iraq has their a hard incou the Palestiman problem All peace propose — America of the Palestiman problem All peace propose — America of the Palestiman problem All peace propose — America of the Palestiman propose — America of the Palestiman propose — America of the Palestiman government at the beginning of Septem ber 1970 to intervene an Jordan on behalf of the Palestiman gearnflas the Iraq forces stationed there left them to sight the Jordanian army on their own In January 1971 most of Iraq s 200 oot troops were withdrawn from Jordan and Syma In March it was reported in Cauro that Iraq a and Syma In March it was reported in Cauro that Iraq a peace of the Palestiman Army and stopped Iraq a stitute to Maida Described Palestiman Pa

all the other Arab states. In July 1971, however, there were signs that Iraq wished to reduce her isolation. She offered to co-operate again with the U.A.R. and other Arab states if they abandoned attempts to negotiate with Israel. But Iraq's support for the short-lived revolutionary take-over in the Sudan at the end of July seems likely to leave her without friends among other Arab States.

Relations with Iran continued to be poor. Iraq frequently accused the Tchcran government of assisting the Kurdish rebellion, partly because the Kurds are racially akin to the Pcrsians. Baghdad responded by mass expulsions of Pcrsians resident in Iraq. In April 1969 the Shatt al-Arab waterway again caused a minor confrontation. Iraq has benefited by a 1937 treaty (engincered by the British Government which then effectively controlled Iraq but not Iran) which gave it control of the waterway, but that month Iran tried to force a re-negotiation of the treaty by illegally sending through vessels flying the Iranian flag. Being unwilling (or politically unable) to yield any of its sovereignty and unable to challenge Iran militarily, Iraq was obliged to accept this situation. Iraq in May 1971 proposed referring the border dispute to the International Court of Justice, but Iran wants a bilateral treaty defining a new frontier and rejected the suggestion.

Minor border clashes between the two sides' forces occur sporadically.

The Shah's government was generally thought to have been a party to the attempted coup in January 1970, some of whose leaders were apparently in exile in Teheran. Diplomatic relations were finally broken off following this incident. In December 1970 it was the turn of the Iranians to accuse Iraq of sponsoring an attempt to stage a coup in Teheran. Not surprisingly, the two countries are also divided on policy towards the Gulf states.

The friendship with the Soviet Union remains a major factor in Iraq's foreign policy, particularly since the U.S.S.R. now supplies the bulk of Iraq's military equipment. Partly as an extension of this friendship and partly as a gesture of disapproval of the German Federal Republic's relationship with Israel, Iraq recognized the German Democratic Republic (East Germany) at ambassador level in May 1969, apparently becoming the first non-Communist country to do so. Relations with the Western world, and the U.S.A. in particular, remained poor—several of the people arrested or expelled in late 1968 were accused of spying for America.

V.J.P.

ECONOMIC SURVEY

Iraq is traditionally an agricultural country, but its cconomic development has been largely attributable to its oil industry, which accounts for four-fifths of the country's forcign exchange receipts, two-thirds of government revenue and one fifth of gross domestic product. Accordingly, Iraq's chief opportunity for development consists in the large revenues accruing from the operations of the oil companies in her territory. Agreements signed in 1952 provide for receipt by the state of half the companies' profits from their operations in Iraq. These revenues were stagnant in 1960, 1961 and 1962 at £94-95 million, but after 1963 they grew to reach £126 million in 1964 and £138 million in 1966. In 1968 they totalled £203 million, including £17 million representing a Mediterranean premium on loadings in the Mediterranean (covering June-December 1967 and the whole of 1968). Iraq is also an underpopulated country which, according both to historical evidence and to present estimates of possible expansion, could support a population twice the size of her present nine million. She has millions of acres of cultivable land that could be irrigated from the generous (though in the past dangerously undisciplined) waters of the Tigris and Euphrates.

These great advantages have indeed certain limitations placed upon them by the nature of the country and the degree of social evolution attained by its people. Salination of the soil and the spreading of malaria as a result of big irrigation projects are dangers that have to be guarded against. The two great rivers, the Tigris and Euphrates, which must be the basis of the country's entire system of irrigation, are, in the words of Lord Salter "temperamental and difficult to control". In addition, the country, with the exception of its northern area, is extremely flat and only a little above sea level. This makes drainage and irrigation difficult and explains why most of the land at present consists largely of either desert or swamps. On the human side there may be a shortage of labour, and, particularly at the present moment, of the skilled labour that will be required to accomplish and operate the vast and up-to-date schemes of agricultural and industrial development that are contemplated or actually in process of execution.

The total population was estimated at 9.05 million in mid-1969, mostly living in the alluvial plain of the Tigris and Euphrates or the foothills of the north-cast. Between 1958 and 1968 the population increased by 3.4 per cent annually. The working population was estimated at 3 million in 1970. Though many women work in agriculture, women are not generally employed elsewhere and at the present time cannot be regarded as making a substantial contribution to the non-agricultural labour force. Some idea of the employment situation may be formed from the table in the Statistical Survey.

Nevertheless, Iraq's economic potential remains great. Alone of the oil-producing countries of the Middle East, she has enough land and water to enable her to spend her oil revenues in a long-term productive manner. Although the major part of oil is at present committed to barter trading arrangements, rising production may make it possible to sell a small surplus on the international market provided the western oil companies consortium does not take preventive action. The current dispute over prices and production is proving difficult to resolve but some form of settlement will be important if Iraq does seek to find outlets for its oil in the open market. Given political stability and continuing government investment, prospects for maintaining a steady expansion under the current development plan seem favourable—particularly since it has been possible to reduce expenditure on defence to a third under the 1970-71 budget compared with two-fifths last year.

In the last five years the country's gross domestic product has risen from I.D. 826 million in 1964 to I.D. 1,039 million in 1969, equivalent to average annual growth of 4.7 per cent in the five-year period. In 1969, per capita G.D.P. amounted to 92 dinars.

AGRICULTURE

Agriculture is the main source of employment and, next to oil, the most important sector. The country's latest development plan (1970-74) gives high priority to agriculture; the aim is to produce an agricultural surplus for

emport by reducing dependence on weather conditions and solving the similary problems which affect registed land lrag has a total area including territorial waters and counting half the neutral zone, of 4,834 456 square kilometres Of this the North Desert, South Desert and Al-Jairia Desert comprise about zon,oos square kilometres so that the total area of the fourteen Lava's (administrative country is divided is 2,38 oo square kilometres or 95 000 000 dunums At present about 23 million dunums of this total area of the fourteen country is divided is 2,38 oo square kilometres or 95 000 000 dunums At present about 23 million dunums of this total are withised for agricultural purposes

Lord Salter, in his Report to the Iraqi Government, compiled in 1955, divides the land into six areas according to widely differing soil conditions and vegetation. (a) the Alpine region in the high mountains (b) the forests on the mountain stopes, (c) the grasslands of the northern plateaux, (d) the great deserves in the west and south west and the Jazira desert between the rivers (c) the allowal plans of central Iraq composed of silt deposited by the two great rivers, and (f) the marshlands of the extreme sonth subject to regular annual Gooding

The land tenure system is extremely complex. After a chaotic growth for over a thousand years, and the faultot toeffect any redistribution in accordance with the Ottoman Land Law of 1857, a law was finally passed in 1932 clarifying land as follows: (1) privately owned, by traditional or religious endowments, and (4) Mir (overnment) land, of which there were times types, (6) Tap—permanent bruth the control of

In accordance with these classifications, some 94 000,000 dunums had been registered by 1965 *

The most common type of farm operation is by share transpt, the farmer surrendering to the landowner a share of this crop—basally so per cent in return for pump irrigation water and orther facilities Other forms of operation are (i) plantation farming, when the landowner or tenant of a rented farm employs paid labour; and (2) individual peasant proprietorships, when the farmer owns or rents has land and works it himself with his family.

The farm worker is concerned primarily with subsistence and frows crops and keeps anmals to provide for himself and his family Cash crops are grown by plantation farmers and peasant proprietors. The largest and most commonly grown crops are harley and wheat Together with lentils, with and linseed they constitute the main winter crops.

As follows

Normally Iraq produces an exportable surplus of barley, though in years of low ranifall barley exports are not possible Summer crops are much smaller but in recent years have all shown healthy increase in size. The summer crops include tobacco rice and seasine Among fruit trees the first first part of the summer crops and the same and the same that the same producing scientists with the U AR as the world a largest date predicing country. The date crop amounted to 40,000 to ms in 106 25 bit fell to 880 con tons in 105-66 and only reached 380 con tons in 1966-67, there was a further fall in 1957-68 to 330 con tons. Two thrids of the crop is exported and dates are, after cit, the largest extends of the crop to exported and dates are, after cit, the largest extends and the control transition of the control transition of the control transition of the control transition.

Government land is being distributed among small peasants in accordance with a number of laws passed in recent years and aiming at the creation of communities of small landholders with an improved standard of living and practising agriculture by modern methods.

The principal provisions of these laws are the following (1) that persons to whom boldings are given should not already own other lands and should undertake to live on the boldings and develop and cultivate them themselves in accordance with a plan drawn up by experts, (a) that the distribution of holdings should be according to the following scale plots of not more than 20 mesharas or dunum in montainous lands, plots of not more than 100 mesharas in lands watered by natural flow from rivers plots of not more than 400 mesharas in rain lands, and plots of not more than 500 mesharas in rain lands, and plots of not more than 500 mesharas in rain lands, and plots of not more than 500 mesharas in rain lands, and plots of not more than 500 mesharas in rain lands, and plots of not more than 500 mesharas in rain lands, and plots of not more than 500 mesharas in rain lands and plots of not more than 500 mesharas in rain lands and plots of not more than 500 mesharas in the lands and that they should be encouraged to form concernity as outcies.

In October 1958, the Government announced a new land reform project, to be spread over five years It provided for the break-up of large estates, and the distribution of the land to small peanants and landless inbourner. When the reform is complete, the largest belding on flow rigided and the small peanants and fallowed by the largest belding on flow rigided and the largest peans of the largest peans of the largest peans of the largest peans of the largest peans of the largest peans of the largest peans of the largest peans of the resolution of the largest peans of the resolution of agricultural co-operatives is planned to help the new owners with capital machinery and technical advice Special boards will assess the compensation to be pead to the present owners of the redshirbuted land all the largest peans of the section of the largest peans of the largest p

RIVER CONTROL AND IRRIGATION

River control policy in Iraq has three main objects the provision of water for urrigation, the prevention of devas tating Boods and the creation of bydro-electric power. It is southern and central Iraq that are affected in edithere cases, since northern Iraq is ruin led and for the most part the terrain is unsuitable for large scale irrigation from the stored water of major dams. Minor local reservoirs and tube wells are enough to supplement the rain in the north

At present the main systems providing flow irrigation are the following:

(1) Euphrates
(2) Hindiya Barrage System the Hillal

canal with its branches serve
while the Husannyah, Beni Hassan,
etc. serve.

(b) Left Bank Euphrates Canals serve

\$40 000

(2) Diyalah River dunums
The Diyalah Weir System serves. 1,350,000

(4) Tigris

Kut Barrage System serves . . 1,700,000

Pumps are used extensively along both the Euphrates and the Tigris. In 1967-68 the total number of pumps in use was 11,600 with a combined horsepower of 328,680. Pumps are mainly privately owned, but are controlled by a licensing system. On the Tigris 3,551,000 dunums are watered by pumps; on the Euphrates 992,000 dunums.

The present policy of river control for flood prevention and storage is based on the execution of four major projects:

- (1) The barrage at Samarra, designed to divert water from the Tigris to the Wadi Tharthar depression, was completed in the spring of 1956. (Tharthar is a vast natural depression 68 kilometres south-west of Samarra. Its live storage could be 30 milliard cubic metres.)
- (2) The Dokan Dam, completed in 1959, on the Lesser Zab river. Its storage capacity is 6,300 million cubic metres.
- (3) The Derbendi Khan Dam, completed in November 1961, stores 3,250 million cubic metres of water.
- (4) The Habbaniyah Reservoir, with subsidiary works and improvements, (the Ramadi Barrage) completed during 1956.

Between them these four dams and barrages should provide ample security against flood dangers. It may be mentioned here that the highest estimated flow on the Tigris was 9,060 cumecs, while on the Euphrates it was 5,200 cumecs (cubic metres per second).

Under the Provisional Economic Plan 1959-63 and the Detailed Economic Plan 1961/2-1966/7 a number of further irrigation schemes have been proposed. The Eski-Mosul scheme was approved in 1963.

Altogether the full utilisation of the waters of the Tigris and the Euphrates by means of the dams and reservoirs now completed, or under construction (or consideration) will add some 9,000,000 dunums to the 13,000,000 already under cultivation in the valleys of the two rivers—in other words it will very nearly double the area of cultivated land in Iraq. In 1969 the U.S.S.R. agreed to provide considerable financial assistance towards the execution of these various projects.

OIL

The oil industry in Iraq stands on a basis different from that of all other industries, for as already mentioned it is the country's principal source of wealth and provides the capital for all State and municipal industries. The largest and ablest concerns are the Iraq Petroleum Company (IPC) and its associated companies, the Basra Petroleum Company and the Mosul Petroleum Company. The main oil field is at Kirkuk, where there is a refinery; another small refinery is operated near Khanaqin by the Khanaqin Oil Company, which acts as government agent in the internal distribution of oil products. An oil refinery with an initial capacity of 1.35 million tons was built in 1955 near Baghdad by the Government Oil Refineries Administration. Its capacity was later raised to 3.7 million tons. The Government operates a lubricating oil plant, opened in 1957, on the same site. Altogether Iraq has five refineries in operation. A 3.5 million ton per year refinery is planned at Abu Fulus near Basra as well as a 1.2 million ton per year refinery at Mosul.

Under the oil agreement of 1952 Iraq receives half of the oil companies' profit, and the companies have guaranteed a

minimum annual output of 30 million tons as from January 1st, 1956. As a result of a revised calculation in 1955 of the prices on which the profit-sharing is based, Iraq received over £70 million in 1956 on a production of 31 million tons.

In December 1961, after negotiations for another revision of the concession agreements had broken down, the Government passed Law No. So under which the companies' area of operations was restricted to their producing oilfields, equivalent to about 0.5 per cent of their previous area and the remainder of their concessions withdrawn. Negotiations over the revision of the concession agreement resulted in a draft agreement, concluded in 1965, but never ratified. It was reported that the agreement provided for the oil companies to retain their present producing areas and as much acreage again.

However, by Law No. 97 of 1967, the government's oil policy changed direction. Under this law the Iraq National Oil Company (INOC), a state oil company formed in 1964. was given exclusive rights over all areas except those left to IPC in Law 80. INOC is to be allowed to operate jointly in association with foreign companies, if it wishes, as long as no concession is awarded. Accordingly, a contract was signed between INOC and l'Entreprise de Recherches et d'Activités Petroliers (ERAP), a French state company. The French company will act as contractor in four areas where oil has not been proven. INOC will contribute financially only if oil is found. All oil will belong to INOC, while ERAP will be permitted to buy a share at a privileged price. ERAP began drilling in 1968 near Basra and its first well was reported to have found oil, but further drilling is necessary to assess the size of the discovery. A second discovery at Buzurgan on the Iranian border has been declared commercial.

Despite negotiations with several foreign companies, INOC finally announced early in 1968 that it would develop the rich field of North Rumaila by itself. This field, discovered by IPC but expropriated under Law 80, is thought to be capable of 20 million tons upwards per year. The Alrafidain Bank agreed to extend a loan of I.D. 6 million to INOC, to finance the first stage of the exploitation of the field. In 1969 INOC called for offers from selected foreign firms to develop the oilfield and provide facilities for exporting 5 million tons annually from FAO. Finally, in July 1969 an important agreement was signed between the U.S.S.R. and Iraq under which Soviet technical and economic aid, worth £28 million, will be given to INOC to develop North Rumaila and other proven oilfields. Exports from FAO are due to start in 1972 but capacity and tanker access are limited so that another outlet is required if production is to be raised from the initial rate of 5 million tons per year. Tentative plans have been announced for the construction of a 1,250 km. 48-inch diameter pipeline to a Mediterranean port; the pipeline would have an annual capacity of 50 million tons and cost an estimated \$420 million. In its search for markets, INOC has negotiated sales agreements on a barter basis with several Communist bloc countries, and with Italy, Spain and Ceylon.

At Iraq's instigation the Organization of Petroleum Exporting Countries (OPEC) was set up in 1960 to find ways of combating reductions in oil prices. The Iraqi Government rejected an offer from the oil companies on the assessment of royalties which other OPEC member countries accepted. Iraq is thus turning down additional payments which could amount to \$20 to \$30 million per year.

Total production rose from 22 million tons in 1957 to 47.3 million tons in 1960. Production in 1961 and 1962 remained static at 49 million tons, although in other

Middle East conotries it rose However in 1963 it soared to 56 5 million tons and reached 67 7 million tons in 1966

In 1967 however production dropped to 99 5 million tons because of two interruptions during the year For three months up to March production from the morthern fields was halted when the pueline to Bianyas was closed during a dispute between IPC and the Syram government over the latter sclaim for an increase in pipeline dues. The company finally agreed to interrupted after the outbreak of two between IPC and the Arnba All production was halted for one month before exports were resumed to most countries. Output rose to 73 million tons in 1963 when total payments to the government by the Iron Basra and Mosul Petroleum Companies amouted to £203 million. Output increased by only 1 million tons in 1969 to 74 million tons largely because the preplines to the cleave of the Sues Canal discourages exports by the fired leaves of the Sues Canal discourages exports by the fired leaves of the Sues Canal discourages exports by the fired leaves of the Sues Canal discourages exports by

In 1990 output rose by a further 1 million tons to 75 million tons (of irvenues are currently running at £200 million per annum compared with £138 million in 1966 This figure is likely to continue to rise particularly in view of an agreement resched with the fraq £4trolenm Company and increased output. The agreement also went some way towards solving a number of complex disputes hetween the IPC and Iraq which have prevaled anne the early 1960s but there are further problems over royalies and over Iraqs edam to ownership of the North Rumais of field which was discovered by IPC but expropriated the Rumais field which is being worked by the Iraq National Gil Company should come on stream early in 1972 with an intail allow of 5 million tons a year rising later to 18 million tons per annum The new field will mark an important step in Iraq a continue development and camings use to be directed largely to delt servicing which plants.

About one-third of Iraq s oil is exported by tankers from Basra and two-thrids is pumped through the pipe-lines into the Mediterranean at Tripoli in Lebanon and Bamyas in Syria. During 1966 a total of 6 s million tons during a superior of the superior of the Mediterranean at Tripol in Lebanon to the superior of the s

A state-owned sulphur recovery plant came into operation at Kirkuk in 1968. It produces 120 000 tons per year of sulphur from associated gas from the Kirkuk field by product gases are sent by pipeline to Baghdad.

INDUSTRY

Iraq has not the same impelling reasons for rapid and airge scale indistralisation as countries with a surplus and increasing population that is too large to be supported by agriculture. The policy of the Government and the Ministry of Planning aims therefore at an industrial development that will not be so accelerated as to outrum seriously the available surplus of skilled labour required it also prescribes that the industries to be enpouraged should be carefully selected as based upon domestic resources and assured of a domestic market Under the Detailed Economic Plan industrial plants will be allocated I D 98 95 million excluding the atomic centre and the Basas gas pupeline

The present situation is that apart from oil (which stands in a category by itsell) Iraq has few indistries of any size In greater Bagbdad the larger enterprises are electricity and water supply brick and cement manifacture in addition there is a large number of smaller unit indistries concerned with bottom of the smaller symming and weaving, chemicals furniture shoe making symming and weaving, chemicals furniture shoe making persons and various metal manufacturers. The industrial census of 1994 showed only 294 industrial units employing more than twenty persons each nearly half of these being in Bagddad in 1964; 1 sty establishments employed nor more persons of which more than half were no the Bagddad and are The total which nearly to 000 were employed by 96 water and power plants.

Factories huilt in recent years by the State include a bitumen plant at Quiyarah south of Mosul which produces 60 000 tons of asphalt per year and employs 250 workers a £3 million textile factory at Mosul equipped with 644 looms employing 1 200 workers and producing 25 million square yards per year of callen from locally grown entton and two cement factories each with a daily output of 350 tons Total cement output is some i million tons which more than covers Iraqi demand A sugar factory with an annual production of 35 000 tons is in production at Mosul and further expansion is planned. Two further plants at Kerbela and Sulaimaniyah are under construction A fertilizer factor is being built at Basra with an initial annual output of 120 000 tons of ammonium sulphate as well as pric and sulphuric acid. To be com pleted in 1970 it will use sulphur from the Kukuk plant and natural gas from the Rumana field Other projects include a paper board factory at Basra A rayon plant at Hindiyah opened in 1968 and another is planned Shoe and cigarette factories serve the domestic market Special attention is being paid to the private sector in the four year plan (1970-74) and to the development of the northern part of Iraq Projects under construction include plants for fruit drying and processing dairy products and a cement works

Eleven factories are being built under an Economic and Technical Co-operation agreement signed with the USSR. in March 1959 including a steel mill and an electrical equipment factory at Baghdad a drug factory at Samarra and an agricultural machinery plant at Musayib These projects are in various stages of development. The steel mill project is being revised and a cannery at Karbala and textile and clothing factories have been completed but the others are still under construction A large share of industrial development is expected to take place in co-operation with Eastern bloc countries and several agreements have been signed Recent agreements include a I D 4 million loan from Bulgaria to pay for complete industrial plants and technical aid in research for minerals, which will be repaid in crude oil shipments and a I D 76 million loan from Hungary over two thirds of which is also repayable in oil The USSR, is to receive oil to the value of I D 50 million in return for services in connection with industrial projects and on a similar contract Czechoslovakus is to build an oil refinery at Basra. In addition the USSR has provided a ID 80 million loan to finance Russiao built projects including ao oil refinery and pipeline two hydro-electric power stations a phosphate mine and a fertilizer plant while the contracts valued at I D 7 million have been signed under which the

U.S.S.R. will provide agricultural and road-building equipment.

In July 1964, all plants and firms in which the Government has more than a 25 per cent participation were grouped together into the General Industrial Organisation. With this nationalization of all the big firms, development of heavy industry will in future be carried out by the Government, which now controls most of manufacturing industry and mining. The industrial development law of 1961 offers various tax exemptions to new industries, subject to 90 per cent of the employees and 60 per cent of the capital being Iraqi (in some cases extended to other Arab countries). In the years 1953-65 consumption of electricity rose substantially from 343 to 1,200 million kWh.

Three new electric power projects reached the operating stage in 1959 and 1960. Under the Northern Project, a power station, with an initial capacity of 60,000 kW., was constructed on the Lesser Zab, near Kirkuk. Eventually, its capacity will be raised to 150,000 kW., when it will supply Mosul, Kirkuk, Arbil and Sulaimaniyah. Under the Central Project, Baghdad was equipped with a new power station, costing £8 million, of 80,000 kW. capacity; it is now being extended to a capacity of 200,000 kW. A station built at Basra, under the Southern Project, has an initial capacity of 45,000 kW. and an ultimate capacity of 150,000 kW. A hydro-electric plant, with an initial capacity of 75,000 kW., based on the Samarra barrage, is due to be completed in 1971; other hydro-electric stations are planned at Dokan and Derbendi. Since February 1963 power projects have received greater interest than before. A new 15,000 kW. unit is to be added to the Basra power station (the construction of a gas pipeline from the Rumaila field to Basra was finished in 1962). Also, an additional thermal power station is being constructed at Baghdad with a capacity of 120,000 kW.

A geological and geophysical survey has revealed deposits of iron ore, chromite, copper, lead and zine in the north, where test drilling is now being carried out. In addition, important deposits of limestone, gypsum, salt, dolomite, phosphates and sulphur were discovered. In 1969 the government formed the Iraq National Minerals Company. Its first task is to develop the main sulphur deposit, discovered at Mishraq in North Central Iraq. The contract was awarded to the state-run Polish firm, Centrozap. Initial production rate in 1971 will be 250,000–350,000 tons annually, rising to a minimum of 1 million tons at a later stage. Polish help will also be given to develop Iraqi phosphate deposits in return for phosphate fertilizers and crude oil deliveries to Poland.

There are the beginnings of a small market in stocks and shares, mainly through the banks, and the Rafidain Bank has been particularly active in this field. In 1960, there were 62 joint stock companies with a paid-up capital of I.D. 21.9 million, and 415 limited liability companies with a paid-up capital of I.D. 17.0 million.

There is also the Industrial Bank, established in 1940 to develop and assist industry. The board is appointed by the Council of Ministers. The authorised capital was increased to £10,000,000 in 1958, and it can lend against the security of immovable property. The Bank is a share-holder in several large plants and in the private Light Industries Company which is establishing plants for the manufacture or assembly of kerosene heaters, cookers, radio sets, animal fodder, bicycles and electric wire.

COMMUNICATIONS

The Public Works Department is responsible for the control and maintenance of public roads in Iraq, but major road and bridge construction are the responsibility of the

Ministry of Planning. A number of major roads and bridges have been recently built. Others are now under construction, some being nearly completed. Among the principal roads recently completed are: (1) the Basra-Amarah-Kut-Baghdad road; (2) the Deltawa-Kirkuk road: (3) the Baghdad-Shargat-Mosul road. In March 1957 the Baghdad-Fallujah and the Baghdad-Mahmoudiyan highways were formally opened. The former is 57 km. long and was built at a cost of £842,000. The latter is part of the Baghdad-Hillah highway whose total length is 95 km. and on which £1,800,000 has been spent. Other roads completed at that time were the Tasloujah-Dokan road in Sulaimaniyah (50 km.) and the Hillah-Mahawell road (26 km.). The reconstruction of roads from Baghdad to Kirkuk, to Mosul via Samarra, to Basra via Kut has been completed; work is in hand on the road from Baghdad to Basra via Hillah.

Eight major bridges have been completed in recent years, including the Queen Aliyah and Aimma bridges at Baghdad. Other notable bridges under construction are the Qamat Ali bridge at Basra, one over the Tigris at Kut and another over the Euphrates at Falluja; a further three bridges are under construction in Baghdad. A new port is being constructed at Umm Qasr and an Iraqi merchant fleet has been formed. The international airports at Basra and Baghdad are to be supplemented by a third at Mosul which is under construction. A new airport is being constructed at Baghdad.

The Railway Administration is a semi-autonomous body operating under a Director-General who is responsible to a government-appointed board. Freight traffie on a total route length of 1,900 kms. was 1,131 million ton-km. and passenger traffic 366 million passenger-km. in 1967-68. In 1970 Iraq agreed to connect its railway network to that of Syria. This will provide a direct rail link from the Arabian Gulf to the Mediterranean and through Turkey to Europe. Eventually, the government hopes to expand the railway system to provide links with Kuwait, Saudi Arabia, Lebanon and Iran. The U.S.S.R. is helping to build the Baghdad-Basra railway, while France is to supply locomotives. The Railway Administration also operates Iraqi Airways. There are major international airports at Basra and Baghdad.

FINANCE

Development spending is a potential cause of inflation, but prices have not risen sharply in past years, although rents have soared. The cost of living and wholesale prices rose in 1957, but fell in 1958 and 1959. In 1960, they rose by over 3 per cent, but in 1961 and 1962 the government was able to stabilize prices by price control, profit-margin fixing, compulsory rent reductions and the operations of a Government Purchasing Board. Subsequently prices moved up again, but in 1963-67 were largely contained.

Dr. Haseeb has made certain estimates of national income, but there are no comprehensive studies of incomes in Iraq. National income rose from I.D. 337.6 million in 1956 (at constant 1956 prices) to 503.1 million in 1962 but dropped in 1963 to 489.5 million. Income per head moved forward from I.D. 56.9 in 1959 to I.D. 72.5 in 1962; it fell back in 1963 to I.D. 69.2. In any case, a computation of "eash incomes" would give a very different result from that of "real incomes", since the majority of workers are engaged in subsistence agriculture.

Until 1959 the ordinary budget received 30 per cent of state oil revenues. However, this share proved insufficient in the 1956-58 period and necessitated drawings on Treasury surpluses and a loan from the Iraq Petroleum Company. Therefore, in 1959 the share was increased to 50 per cent and the development budget receipts from this source were cut accordingly. After oil revenues, customs

are the largest source of ordinary revenue Since the 2958 revolution expenditure on the social services and defense, as well as on development costs allocated to ministries have increased substantially Consequently, despite the receipt of 50 per cent of all state oil revenues each budget has showed a deficit, except in 1961-62 when a very small surplus emerged.

Ordnary expenditure and revenue have then steadily through the years in 1956-5 ordnary revenue was esti mated at ID 170 million of which ID 70 million came from oil revenues Ordnary expenditure was estimated at ID 170 million but the actual is thought to have been nearer ID 200 million Total oil revenues were estimated at ID 140 million, divided equally between the develonment and the ordnary bindgets However, in view of the crisis over the oil pipeline through Syras in the last quantum transport of the crisis over the oil pipeline through Syras in the last quantum transport of the crisis over the oil pipeline through Syras in the last quantum transport of the crisis over the oil pipeline through Syras in the last quantum transport of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the crisis of the critical crisis of the crisis of the critical crisis of the crisis of the crisis of the critical critical crisis of the critical critial critical critical critical critical critical critical critical

Total government income for 1969-70 was approxymately ID abs mullion in the Urchinary Edioget and ID 8g millson in the Development Budget an increase of ID 66 millson or 20 per cent over the pievous year This was manily attributable to a ruse in oil revenues although its measures also contributed Total expenditure during the contributed of the contribut

ECONOMIC DEVELOPMENT

A Development Board was established in 1950, and a Ministry of Development in 1953, and to per cent of total menty is from the oil companies was allocated to the Board in 1952 a six-year development plan, involving a most period of the Board in 1952 a six-year development plan, involving as uperseded by a new plan in 1953 which in its final fore, envisaged a total expenditure of 1D 300 million over the six years 1955-56-196-65. Under this plan some I is 153 million were to be spirate on flood control and sirraging them, ID 124, million on developing transport, and I is sex years 1955-56-196-65. Under this plan some I is 153 million where to be spirate on flood control and sirraging them, ID 124, million on developing transport, and I is sextual spending was not at the planned level the Development Board achieved a good deal and the republican government continued most of the projects in hand although allowing less scope to Western consultants and strength of the property of t

The provision of technicians and indistrial equipment is overed under the agreement with the USSR underwhich Iriq was originally to receive Russian credit, worth \$173.5 million, increased to \$182.5 million in 1960 Additional Soviet and, agreed in 1969 is understood to comprise \$50 million for the development of the North, Rumaila olifield and a further \$50 million for other development projects including a dam on the Euphrists and a ship building dock in 1959 the Development Board which has been reorganized after the revolution was replaced by a;

Remome Planung Board manned by representatives of relevant munities under the Frime Minister, and the Planung Ministry replaced the Ministry of Development The Board now receives 50 per cent of oil revenue, instead of 70 per cent as formerly, and has supervisory rather than executive functions

Additional funds for development will be derived from an East German loan amounting to \$84 million granted to apply This is a twelve year loan bearing interest at 2 per cent and repayable in Iraqi commodities and even oil It will be used to finance cament, starch and sugar factories

A provisional four-year economic development plan. providing for an expenditure of I D 393 million over the period 1939 60-1962-63 came into operation on January 1st, 1960 It was replaced by the Detailed Economic Plan covering the five years 1961-62/1965 66, which envisaged a total expenditure of I D 566 34 million It concentrated on industrial rather than agricultural and irrigation development which was emphasised in earlier plans, industrial expansion will bring a rise in national income more quickly and reduce the dependence on oil revenues Priority was to be given to the Eski-Mosul dam. the Dalmaj and Lower Diyala irrigation schemes, petrochemical projects and the transmission of gas and liquefied petroleum gas to Baghdad However, throughout the years of the Detailed Economic Plan, expenditure was considerably less than the planned figures. The bulk of financing, for development comes from the government soil revenues supplemented by a Soviet loan and the net profits of government agencies

The five-year plan (1965-66) envisaged expenditure of 1D 8 to million of which the government was expected to contribute 1D 60 million and the private sector 1D 180 million The plan emphasised agriculture and industry and power generation accounting for 63 per cent of total expenditure the remainder was to be devoted to the development of housing transport and communications It aimed to raise national income by 8 per cent per anium (compared with 78 per cent achieved aniunally over the previous few jears) However the growth rate of national income during the first years of the plan was also fell substantially behind plan targets. Trainvestment also fell substantially behind plan targets Trainvestment also fell substantially behind plan targets that also fell substantially behind plan targets that and partly because of the slowness of agriculture and industry to respond to incentives.

. The current five year plan (1969-74) estimates total expenditure at 1 D syg million Oil revenue are expected to contribute f D 490 million to the remain and the Provide sector I D 25 million The emphasis settled development of agreeature and undustry. Two fifths of public sector development expenditure will be plan agriculture to revitalize this sector; it is hoped that agriculture will grow at an annual rate of 5 per cent dramp the plan period and that industrial production will rise by 2 million to the plan is to attain an annual growth rate of 7 per cent in the country's gross domestic product.

TIEM

STATISTICAL SURVEY

AREA AND POPULATION

| TOTAL AREA | ARABLE | Population (1968 est.) | Baghdad (capital) | Mosul | Basra |
|-----------------|-------------------------|---------------------------|----------------------|---------|---------|
| 438,446 sq. km. | 7 5,3 64 sq. km. | 8,800,000 | 1,884,151 | 343,121 | 420,145 |

A neutral zone of 7,000 sq. km. between southern Iraq and northern Saudi Arabia is administered jointly by the two countries. Nomads move freely through it, but there are no permanent inhabitants.

POPULATION BY PROVINCE (MUHAFADHA)

(1970)

| Muhafadha | of: | | | Muhafadha | of: | | |
|-----------|-----|---|-----------|-----------|-----|---|---------|
| Mosul | | • | 1,010,534 | Kut | | • | 346,988 |
| Sulaiman | iya | | 469,200 | Hilla | | | 471,377 |
| Arbil | | | 421,000 | Kerbela | | | 447,900 |
| Kirkuk | | | 535,700 | Diwaniy | a | | 559,800 |
| Diyala | | | 445,300 | Amara | | | 355,900 |
| Ramadi | | | 345,600 | Nasiriya | | | 524,100 |
| Baghdad | | | 2,696,000 | Basra | | | 799,300 |

(Excluding Iraqis abroad.)

In April 1970 the names of eight provinces were changed as follows: Ramadi province became Anbar, Kut Wasit, Diwaniya Qadisiyah, Samawan Muthanna, Nasiriya Dhiqar, Amara Maysan, Hilla Babil and Mosul Naynawa.

EMPLOYMENT (1967)

| Agriculture Industry Oil Companies | . 1,600,000 . 145,000 . 10,909 | Railways Port of Basra Construction . | • | • | . , | 17,818 * 14,848 59,138 |
|------------------------------------|--------------------------------------|---|---|---|-----|-------------------------------------|
|------------------------------------|--------------------------------------|---|---|---|-----|-------------------------------------|

***** 1966

AGRICULTURE AREÁ AND PRODUCTION OF PRINCIPAL WINTER CROPS

| ī | | | 1966 | 5–67 | 196 | 7–68 | 196 | 8-69 |
|--|-----|---|---|--|---|--|---|--|
| c | ROP | | Area ('000 dunums) | PRODUC- TION ('000 tons) | AREA ('000 dunums) | PRODUC- TION ('000 tons) | AREA ('000 dunums | PRODUC- TION ('000 tons) |
| Wheat Barley Linseed Lentils Vetch (Hurtman) Broad Beans . | • | : | 7,367.0 4,342.0 64.2 38.6 4.5 73.1 | 860.0 855.0 12.7 6.0 1.3 18.9 | 8,040.0 4,873.0 61.8 42.9 3.8 69.7 | 1,371.0 931.0 11.9 7.5 1.0 20.3 | 8,355.0 4,872.0 64.9 39.0 3.4 67.2 | 1,371.0 1,250.0 11.5 6.5 0.8 17.7 |

1970 Figures: Wheat 1,235,600 tons, Barley 682,200 tons.

IRAO~(STATISTICAL SURVEY)

AREA AND PRODUCTION OF PRINCIPAL SUMMER CROPS

| | 19 | 67 | 19 | 68 | 19 | 69 |
|--|---|--|--|--|--|---|
| Ског | Area (000 dunums) | Proper 1104 (oco tons) | ARZA ('000 dunums) | PRODUC TION (000 tobs) | AREA (000 dunums) | PRODUC- TION (000 tons) |
| Rico Sesame Maire Green grams Millet Giant millet | 563 0 68 2 16 6 64 7 31 8 28 3 | 308 4 12 0 4 5 14 0 8 2 9 1 | 573 °C 68 6 15 5 62 4 22 4 22 7 | 324 5 12 0 4 4 10 6 5 6 7 1 | 558 7 68 4 16 1 53 5 5 7 12 5 | 284 2 12 0 4 8 9 0 1 3 2 4 |

Livestock (1969) Sheep 12 000 000 Goats 1 000 000 Cattle 1 650 000 Donkeys 500 000 Horses 120 000

Fruits Date Orange Pomegranate Apple Peach Grape Pear Fig and Olive

DATE CROP

| | (to | na) | |
|---------|---------|---------|---------|
| 1965-66 | 1966-67 | 1967-68 | 1958-69 |
| 280 000 | 380 000 | 330 000 | 260 000 |

AREA AND PRODUCTION OF COTTON

| YEAR | Area (dumms) | SEED COTTON PRO- DUCEO (tons) | No of Bales | Output Weight (tons) |
|------|-----------------|---|----------------|----------------------------|
| 1966 | 132 047 | 28 710 | \$6 934 | 9 316 |
| 1967 | 157 835 | 35 032 | 57 320 | 11 569 |
| 1968 | 182 568 | 40 570 | 69 196 | 13 429 |
| 1969 | 238 081 | 40 033 | 58 170 | 11 312 |

IRRIGATION

| | 2955-65 | 2965-57 | 1957-68 | 1965-69 |
|-------------------|---------|---------|---------|---------|
| Number of Pumps | 9 740 | 10 236 | 11 612 | 13 066 |
| Total Horse Power | 296 021 | 306 900 | 328 680 | 357 099 |

PRODUCTION OF CRUDE OIL (000 long tons)

| COMPANY | 1967 | 1968 | 1969 | 1970 | (Jan May) |
|--|-------------------------|---------------------------|---------------------------|---------------------------|------------------------|
| Iraq Petroleum Co Ltd Basra Petroleum Co Ltd. Mosul Petroleum Co, Ltd. | 3-625 20 049 1 64 | 54 328 16 511 1 281 | 55 441 16 587 1 281 | 56 893 17 067 1 281 | 3 284 11 473 536 |
| TOTAL | 55 938 | 7260 | 73 309 | 75 241 | 35 293 |

IRAQ—(STATISTICAL SURVEY)

INDUSTRY

('ooo units)

| | 1964 | 1965 | 1966 | 1967 |
|--|----------|----------|----------|----------|
| Leather tanning: Upper leather (sq. ft.) Toilet Soap (tons). Vegetable oil (tons) Woollen textiles: Cloth (square metres). Blankets (number) Cotton textiles (metres) Beer (litres). Matches (gross) Cigarettes (million) Shoes (pairs). | 5,365.5 | 5,300.6 | 6,140.0 | 6,110.9 |
| | 5.8 | 4.6 | 7.2 | 5.9 |
| | 37.1 | 46.7 | 43.1 | 50.2 |
| | 824.6 | 880.7 | 937.7 | 868.2 |
| | 388.5 | 461.7 | 510.9 | 506.8 |
| | 24,699.0 | 24,975.9 | 25,353.9 | 25,003.4 |
| | 3,773.4 | 4,803.1 | 5,639.8 | 5,523.2 |
| | 1,148.4 | 1,102.5 | 1,031.0 | 1,275.3 |
| | 5.0 | 5.1 | 5.2 | 4.9 |
| | 5,426.3 | 5,203.6 | 5,363.5 | 5,145.0 |

FINANCE

I.D. 1 (Iraqi Dinar)=1,000 fils=10 riyals=20 dirhams.

I.D. 0.857=£1 sterling; I.D. 0.357=U.S. \$1.00.

I.D. 100 = £116.58 sterling = U.S. \$280.

Combined Ordinary and Development Budget 1967-68 (estimates): Revenue I.D. 337 million; Expenditure I.D. 424 million 1968-69 (estimates): Revenue I.D. 291 million; Expenditure I.D. 351 million.

FIVE YEAR DEVELOPMENT PLAN 1965-70 (million I.D.)

| Go | VERNI | MENT | Inve | STMEN | T | | |
|-------------------------|------------|-------|---------|---------------|---|-------|----------------|
| Agriculture Industry | • | • | • | • | • | | 173.6 187.2 |
| Transport a Hospitals, | nd Co | mmu | nicatio | ons badila | | and | 110.1 |
| housing | , SCHOO | 18, p | · | · | · | anu . | 134.8 |
| ATOT | L. | • | | • | | . [| 605.7 |

The new 1970-74 Development Plan calls for total investment of I.D. 973 million, of which I.D. 490 million will accrue from oil revenues. 41 per cent of the latter figure will be invested in agriculture, and 35 per cent will be devoted to industry.

NATIONAL ACCOUNTS (million I.D., at 1966 prices)

| Sector | | ļ | 1966 | 1967 | 1968 | 1969 |
|----------------------------|-------------|---------------|-------|-------|-------|-------|
| Agriculture | | $\overline{}$ | 13.9 | 18.3 | 20.4 | 17.1 |
| Mining and Quarrying . | | . [| 0.4 | 0.3 | 0.5 | 0.5 |
| Manufacturing Industries | • | . | 36.4 | 33.2 | 34.3 | 35.1 |
| Construction | | . 1 | 2.1 | 2.0 | 2.2 | 2.2 |
| Electricity, Water and Gas | • | . | 5.2 | 16.5 | 10.3 | 10.6 |
| Transport, Communication a | $_{ m ind}$ | - (| _ | 1 | 1 | (|
| Storage | | . 1 | 23.0 | 19.5 | 17.3 | 21.6 |
| Wholesale and Retail Trade | | . 1 | 6.8 | 6.4 | 7.0 | 7.2 |
| Banking and Insurance. | | . (| 0.2 | 0.2 | 0.6 | 0.7 |
| Ownership of Dwellings | | . (| 29.1 | 23.9 | 28.6 | 29.3 |
| Public Administration . | | | 19.9 | 18.9 | 20.4 | 20.8 |
| Services | • | . } | 7.7 | 9.8 | 10.3 | 10.6 |
| TOTAL | | . 1 | 144.7 | 149.0 | 151.9 | 155.7 |

IRAQ-(STATISTICAL SURVEY)

BALANCE OF PAYMENTS (million I D)

| |] | 1966 | j | | 1967 | |
|---|---|--|--|---|---|--|
| | Credit | Debit | Balance | Credit | Debit | Balance |
| Goods Services and Transfer Payments Merchandias Transport freight and insurance Transport freight and insurance Transport freight and insurance Investment income Government in a Other services Private transfers Government transfers TOTAL AND UTARENT BALANCE Capital and Microst Central government loans and aid | 333 6 10 6 16 5 4 2 2 3 1 4 1 5 0 3 370 4 | 176 0 0 9 29 7 141 9 9 1 4 5 0 4 1 3 364 6 | 157 6 9 7 - 13 2 - 137 7 - 6 8 - 2 9 1 1 - 1 0 5 8 | 295 8 10 4 16 1 3 6 2 2 1 6 0 9 5 1 335 7 | 151 7 0 8 15 8 126 2 10 6 4 7 0 6 0 4 310 4 | 144 I 9 6 0 3 -12 8 4 - 3 4 0 3 4 7 7 25 3 3 6 |
| Central government loans and aid Private monetary movements Government monetary transactions (with IMF and other central institutions) CAPITAL BALANCE Net Errors and Omissions | 3 6 3 5 10 4 | 36 r = | 3 5 - 25 7 - 28 - 8 6 | 57 | 0 7 15 0 | 3 2 0 5 - 8 3 - 2 0 23 3 |

EXTERNAL TRADE

COMMODITIES

TOTAL TRADE (000 I D)

| Year | IMPORTS | Exports* | RE- EXPORTS | TRANSIT |
|------|---------|----------|----------------|---------|
| 1967 | 151 243 | 20 654 | 3 198 | 11,504 |
| 1963 | 144 164 | 23 029 | 4 541 | 20 492 |
| 1969 | 157 200 | 22 000 | 3 937 | 20 356 |
| 1970 | 181 651 | 22 565 | 2 163 | 27 941 |

[·] Exports of crude oil are not included

EXPORTS OF CRUDE OIL

| 1965 | 1966 | 1967 | 1968 | 1969 |
|---------|---------|--------------|---------|---------|
| 293 595 | 307 046 | 274 396 | 344 254 | 346 185 |
| | (mi | lion long to | ons) | |
| 58 z | 64 I | 56 6 | 69 3 | 69 7 |

| IMPORTS | 1968 | 1969 | 1970 |
|---|----------------|----------------|----------------|
| Tea Sugar Pharmaceutical | 6 098 6 268 | 7 061 8 151 | 6 052 7 927 |
| products Clothing Soilers and engines Automobiles and parts | 3 118 | 5 8 16 | 5 481 |
| | 15 162 | n a | 664 |
| | 10 981 | 30 194 | 28 808 |
| Imber | -58 715 | 8 143 | 12 076 |
| | 2 853 | 3 024 | 2 910 |

| EXPORTS | 1968 | 1969 | 1970 |
|--|---|---|------------------------------------|
| Barley Dates Straw and fodder Raw woo! Raw cotton Hides and skins Cement | 667 6 439 452 1,234 879 1 482 4 357 | 1 278 7 444 305 1 591 1 704 1 699 2 142 | na na 27 na na 1693 |

COUNTRIES ('000 I.D.)

| Imports | 1969 | 1970 | IMPORTS 1969 | 1970 |
|--|--|--|--|---|
| Jordan Kuwait Lebanon Syria U.A.R. Ceylon China (People's Republic) India Japan Malaysia Pakistan Austria Belgium Denmark France | 1,184 1,006 3,745 2,029 3,697 5,236 7,093 4,809 12,645 3,546 1,074 1,930 5,270 1,194 7,988 | 986 640 4,971 2,200 3,420 3,846 8,174 5,281 5,606 6,746 2,221 2,426 9,270 3,683 10,714 | Bulgaria 2,397 Czechoslovakia 3,188 Germany (Democratic Republic) 1,447 Hungary 2,158 Poland 2,205 Romania 2,263 | 6,459 5,460 4,006 21,821 3,486 4,709 2,876 2,029 5,129 689 19,263 1,307 625 6,531 |

| Export | rs (ex | 1969 | 1970 | | | |
|---|--------|--------|------|--|---|---|
| China (Peoplindia . Kuwait . Lebanon Syria . U.S.S.R. U.A.R | le's R | epubli | ic) | | 1,871 1,268 2,331 3,914 1,130 1,467 2,640 | 1,440 1,333 2,647 2,825 1,430 2,029 3,301 |

EXPORTS OF CRUDE OIL BY COUNTRY (million long tons)

| | | | | | | | 1966 | 1967 | 1968 | 1969 |
|--------------|------|--------|---------|------|---|-----|-------------|------|------|------|
| United King | dom | | | • | • | | 10.2 | 3.1 | 3.1 | 3.2 |
| France | | | • | | | . 1 | 10.3 | 14.4 | 15.7 | 14.8 |
| Italy . | • | | | | • | . 1 | 8.7 | 9.9 | 17.6 | 18.o |
| Netherlands | | | | | | . | 5 ·3 | 4.7 | 5.1 | 6.7 |
| German Fed | eral | Repu | ublic | | • | . } | 3.6 | i.7 | 2.5 | 2.1 |
| Japan . | • | | | | | . 1 | 4.6 | 2.7 | 1.4 | 0.2 |
| | | • | | • | | | n.a. | n.a. | 3.2 | 1.3 |
| Brazil | | | | • | | . | n.a. | n.a. | 2.9 | 3.1 |
| Greece | | • | • | | | . [| n.a. | n.a. | 1.7 | 3.0 |
| South Africa | | | • | | | .] | n.a. | n.a. | 1.9 | 1.9 |
| Spain . | • | | • | • | | . 1 | n.a. | n.a. | 1.8 | 2.0 |
| Turkey | • | • | • | • | • | . | n.a. | n.a. | 2.0 | 2.0 |
| т | OTAI | L (ind | cl. oth | ers) | | | 64.1 | 56.6 | 69.3 | 69.7 |

IRAQ-(STATISTICAL SURVEY)

TRANSPORT

| | KAILWAX | | | | (000) | | |
|--|----------------------|----------------------|----------------------|---|----------------------------|----------------------------|--|
| | 1965-66 | 1966-67 | 1967-68 | | 1966 | 1967 | 1968 |
| Passenger km (000) Freight ton km (000) | 443 697 1 008 804 | 431 186 1 079 132 | 366 716 1 131 232 | Cars Lornes Buses Motor Cycles | 58 2 27 5 9 5 5 6 | 60 6 30 I 9 I 5 8 | 6 ₁ 5 31 3 9 2 5 9 |

INLAND WATERWAYS

| | 1965–66 | 1966-67 | 1967-68 |
|-----------------------|---------|---------|---------|
| Total net reg tonnage | 218 459 | 218 589 | 218 051 |
| Number of Vessels | 1 350 | 1 358 | 1 322 |

SHIPPING Movement of Ocean going Merchant Vessels at Port of Basra

| | No or Passengers | No of | Vessets | Tonnage of Cargo | | |
|------------------------------|------------------------------------|------------------------------------|--|--|--|--|
| Year | (Atrivals and Departures) | Loaded (Entered and Cleared) | In Ballast (Entered and Cleared) | Imported | Exported | |
| 1965 1966 1967 1968 | 12 707 10 470 8 002 8 127 | 1 020 1 094 1 006 926 | 527 60° 578 577 | 973 538 1 069 940 1 088 502 870 271 | 539 298 717 286 411 391 270 420 | |

SHIPPING AT FAG OIL TERBINAL

| | 1965 | 1966 | 1967 | |
|---|--------|---------------|---------------|-------|
| Number of ships docking Net registered tonnage | 77 120 | 18 163 042 | 76 726 430 | |
| | | | · | Prima |

| TOURISM | | | |
|--------------------|---------|---------|---------|
| | 1966 | 1967 | 1968 |
| Number of Vis tors | 395 or6 | 391 569 | 396 275 |

EDUCATION (1968-69)

ROADS

| | NUMBER OF SCHOOLS | Number of Pupples |
|------------------|----------------------|----------------------|
| Primary | 5 137 | 1 017 950 |
| Secondary | 840 | 285 721 |
| Vocational | 43 | 10 388 |
| Teacher Training | 48 | 10 861 |
| Colleges | 45 | 41 189 |

Source Central Statistical Organization Ministry of Planning Baghdad,

PROVISIONAL CONSTITUTION

The following are the principal features of the Provisional Constitution issued on September 22nd, 1968:

The Iraqi Republic is a popular democratic state. Islam is the state religion and the basis of its laws and constitution.

The political economy of the state is founded in socialism.

The state will protect liberty of religion, freedom of speech and opinion. Public meetings are permitted under the law. All discrimination based on race, religion or language is forbidden. There shall be freedom of the Press, and the right to form societies and trade unions in conformity with the law is guaranteed.

The national rights of the Kurdish people are guaranteed within the framework of the unity of Iraq.

The highest authority in the country is the Council of Command of the Revolution, which will promulgate laws until the election of a National Assembly. The (five) members of the Council of Command of the Revolution are nominated Vice-Presidents of the State.

Two amendments to the constitution were announced in November 1969. The President, already Chief of State and head of the government, also became the official Supreme Commander of the Armed Forces and President of the Command Council of the Revolution. Membership of the latter body, was to increase from five to a larger number at the President's discretion,

Earlier, a Presidential decree replaced the 14 local government districts by 16 governates, each headed by a governor with wide powers.

The fifteen-article agreement which ended the Kurdish war was issued on March 12th, 1970. A new provisional constitution was announced in July 1970 which took account of this agreement. It had 67 articles, the most prominent being the article which further defined the Revolutionary Command Council. This now has 12 members, all members of the National Command Party, The President is elected by a two-thirds majority of the Council; he is responsible to the Council and the Vice-Presidents and Ministers will be responsible to him.

THE GOVERNMENT

President: General Ahmed Hassan al Bakk.

Vice-President: Salih Mahdi Ammash.

COUNCIL OF COMMAND OF THE REVOLUTION

Members: The President, the Vice-President, and twelve other members.

COUNCIL OF MINISTERS (July 1971)

Prime Minister: Gen. Ahmad Hassan al Bakr.

Minister of the Interior: Gen. Saadoun Ghaidan.

Minister of Defence: Gen. Hammad Shebab.

Minister of Foreign Affairs: Dr. Abdul Kareem al Sheikhly.

Minister of Industry and Acting Minister of the Economy: Capt. Taha Jazrawi.

Minister of Labour and Social Affairs: Mortada al Hadithi.

Minister of Information: Shafiq Kamali.

Minister of Justice: Aziz Sherif.

Minister of Transport: Anwar Abdul Kader al Hadithi.

Minister for Youth: HAMED AL JOUBOURI.

Minister of Communications: ADNAN AYUB SABRI.

Minister of Municipalities: IHSAN SHIRZAD.

Minister of Northern Development: Muhammad Mahmoud Abdul Rahman.

Minister of Housing: Nouri Shaouis.

Minister of Agriculture: NAFTHED JALAL.

Minister of Agrarian Reform: IZZAT AL DOURL.

Minister of Oil and Minerals: Dr. Saadoun Hamadi.

Minister of Education: Dr. Ahmed Abdul Sattar al Jiwari.

Minister of Higher Education: FOUAD KHALIL ISMAIL.

Minister of Planning: Dr. RASHID RIFAI.
Minister of Finance: AMIN ABDUL KERIM.

Minister of Health: Dr. Izzat Mustafa.

Minister of State for Military Affairs: KHALID MAKKI AL HASHIMI.

Minister of State for Presidential Affairs: Dr. ABDUL SATTAR AL JUWARI.

Minister of State: RASHID AL-RIFA'I.

IRAQ-(DIPLOMATIC REPRESENTATION)

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF IRAQ ABROAD (A) Ambassador, (M) Minister, (CA) Chargé d'Affaires

Afghanistan: A. Saib, Kabul (A)
Albanie: Mohieddin Maaruf Tiraun (A)
Algeria: J. Muhammed, Algiets (A)
Austria: Nourt Al. Kadhim Vicnna (A)

Belgium: Fouad Abdul Jabber, Brussels (A)

Ceylon: BASHIR TALIB Colombo (A) China, People's Republic: Birg Mundhir Urain Peking

(A) Czechoslovakia: ABDULAHAD DARA, Prague (M)

Ethiopia: (see UAR)

France: Muhammad Sadiq Al Mashat, Paris (A) German Democratic Republic: (to be appointed), East

German Democratic Republic: (to be appointed), East Berlin (A)

Ghana: Saadoun Badia, Accra (M) Greece: (vacant) Athens (CA)

Guinea: (see U A R) Hungary: M Marimouth, Budapest (A)

India: Dr Jasim AL WAHABI

Indonesia: Andullah Samarrai Djakarta (A)
Italy: Taha Maaruf Rome (A)

Japan; Taisal Al-Khizoran, Tokyo (A) Jordan; Ahnad Ahin Amman (A)

Jordan: Ahmad Amin Amman (A) Korea (D.P.R.): Abdelkerim Maket Pyongyang (A)

Kuwait: Midhar Juma Kuwait (A) Lebanon: Tales Shebis Beirut (A) Libya: ABBULLAN SABAI Tripoli (A)

Morocco: May Gen Fadl Assaf, Rabat (A) Neiherlands: Dr Ghaib Mawloud Mukhlis, The Hague

Highia: H ALBARAZANCHI Lagos (A)

Pakistan: Abdul Qadir Al Gallant Karachi (A) Saudi Arabia: Salim Nuaimi Jeddah (A)

Somele: NASIM JAWAD Mogadishu (A)
Sprin: HASAN NAGID Madrid (A)
Sudan; (vacant), Khartoum (A)

Sweden: Muhamman Gaayra, Stockholm (A)

Switzerland; N AL-JAMIL, Berne (A)
Switzerland; UDEN BAYATI (A)

Tunisin: M Aljazairi, Tunis (M)
Turkey: (vacant) Ankara (A)
U.S S R.: Mohsen Al-Habib Moscow (A)

8.A R.: M AL HADISY Cairo (A) (also accred to Guinea and Ethiopia)

United Kingdom: Kadhim M Khalaf London (A) Yemen: A Al-Farisi, Sana'a (A)

Yugoslavia: Faisal Habib Al Kaizarana Belgrade (A)

United Nations: Talis at Shibis New York (Perm Rep.)

EMBASSIES AND LEGATIONS ACCREDITED TO IRAQ (Baghdad unless otherwise stated.) (E) Embassy; (L) Legation

Atghanistan: 28/10 Waziriyah (E), Ambassador Salo TAFEDDY (also accred to Jordan) Algeria: Karradat Mariam (E), Ambassador Ahmad TEFVIK At-MADANI

Austria: Mashah (E), Ambassador Walter De Contes

Belgium: Abu Nawas Street, Kard et Pasha (E), Ambassador Marcel Dupret

Bulgaria: 35/1 Karradat Manam (E), Ambassador Penyu Dokuzov

Caneda: Teheran, Iran (E)

Ceylon: 10B/6/12 Alwiyah (E), Charge d Affaires H O
WIJEGOONAWARDZNA.

China, Peoplo's Republic: Karradat Mariam (E) Ambassador Kung TA Pel Czechoslovskia: 1/7 Karradat Mariam (E); Ambassador

(vacant)
Denmark: 204 Nidhal St., Alwiy th (E), Chargé d'Affaires:

(vacant)

Ethlopia: Cairo, U.A.R. (E)

Finland: Masbah 37/7/35 (E), Charge d'Affaires. Auto

France: Kard el Panha 9/G/3 (E), Ambassador: Pierre Certes German Democratic Republic: (address not available) (E),

Ambassador Hans Jürgen Weitz Greese: Beitut, Lebanon (E)

Guinea: Cairo, U A.R. (E)

Hungary: 40/35 Masbah (E); Ambassador Lajos S Nagy (also accred to Afghanistan and Kuwait), India: Taha Street, Najib Pasha, Ahmadiya (E); Ambas-

sador, Marboos Abned Indonesia: Masbah 22/9/21 (E), Chargé d'Affaires Sortan

BAHROEM SJAH
Italy: Karradat Mariam (E), Ambassador Francesco V.

Marert Jepan: 40/7/35 Masbah (E); Ambassador- Tatsuo Fukai

Jordan: 10/9/22 Masbah (E), Ambassador Zuhair al-Musti Kuwait: al Mansour Street, Karradat Mariam (E),

Ambassador Mohammed A. A Al-Hamad Lebanon: 11/35 Masbah (E). Ambassador Fawri Al-

BARDAWIL.
Libys: Saadoun Park (E), Ambassador: FADEL AL-AMIR

IRAQ-(DIPLOMATIC REPRESENTATION, NATIONAL ASSEMBLY, ETC.)

Morocco: 3/1/37 Masbah (E); Ambassador: Abdelhadi Tazi.

Netherlands: Nidhal St. (E); Ambassador: Hugo Scheltema (also accred. to Iran).

Norway: Ankara, Turkey (E).

Pakistan: Karradat Mariam (E); Ambassador: Abd al Fadl Muhammad Abd al Fath.

Poland: Karrada al-Sharkiya, Masbah (E); Ambassador: Stanislaw Turbansky.

Portugal: Ankara, Turkey (L).

Saudi Arabia: Waziriyah (E); Ambassador: Mohammed Al-Hamad Al-Shebaily.

Somalia: Cairo, U.A.R. (E).

Spain: Saadoun Park 162/2 (E); Ambassador: Marques DE SANTA CRUZ DE IGNACIO (also accred. to Afghanistan).

Sudan: 51/5/35 Masbah (E); Chargé d'Affaires: SAYID SHARIF AHMED (also accred. to Jordan and Turkey).

Sweden: 132/2 Al Nidhal St. (E); Ambassador: Bengt Ohdner.

Switzerland: 3/1/2 Saadoun St. (E); Ambassador: André Domince.

Syria: 160/2 Saadoun Park (E); Ambassador: Bahaeddni Nakkar.

Thailand: Karachi, Pakistan (E).

Turkey: 2/8 Waziriyah (E); Ambassador: Ali Winkaya.

U.S.S.R.: 140 Mansour St., Karradat Mariam (E); Ambassador: Veniamin Andrevitch Likhachev.

United Arab Republic: Zahawi St. (E); Ambassador: Ahmed Lutfy Metwally.

United Kingdom: Shari Salah Ud-Din, Karkh (E); Ambassador: H. G. Balfour Paul.

Vatican: Karrada al-Sharkiya, Saadoun St. (Apostolic Nunciature); Apostolic Pro-Nuncio: Mgr. MAURICE PERRIN.

Viet-Nam, Democratic Republic: Damascus, Syria (E). Venezuela: Cairo, U.A.R. (E).

Yemen: Karradat Mariam (E); Charge d'Affaires: All Al-UNSI.

Yugoslavia: 10/11/1 Asfar Quarter, Battaween (E);
Ambassador: ZVANKO ROAS (also accred. to Kuwait).

Iraq also has diplomatic relations with Albania, Ghana, Ireland and Democratic Republic of Korea.

NATIONAL ASSEMBLY

No form of National Assembly has existed in Iraq since the 1958 revolution which overthrew the monarchy. The existing provisional constitution contains provisions for the election of a new 100-member assembly at a date to be determined by the government.

POLITICAL PARTIES

Baath Party: Baghdad; revolutionary Arab socialist movement, founded in Damascus in 1947; has ruled Iraq since July 1968; Regional Sec.-Gen. Ahmed Hassan AL Bakr; Vice Regional Sec.-Gen. Saddam Hussain.

Kurdish Democratic Party: sceks special status for the Kurdish minority in north-eastern Iraq; Leader Gen. Mustafa al-Barzani.

JUDICIAL SYSTEM

Courts in Iraq consist of the following: The Court of Cassation, Courts of Appeal, First Instance Courts, Peace Courts, Courts of Sessions, Shara' Courts and Penal Courts.

The Gourt of Cassation: This is the highest judicial bench of all the Civil Courts; it sits in Baghdad, and consists of the President and a number of Vicc-Presidents and not less than fifteen permanent judges, delegated judges and reporters as necessity requires. There are four bodies in the Court of Cassation, these are: (a) The General body, (b) Civil and Commercial body, (c) Personal Status body, (d) The Penal body.

A Technical Bureau has been established which is related to the Court of Cassation and is carrying out the work of abstracting and classifying the legal principles which are contained in the judgments issued by it.

Courts of Appeal: The country is divided into five Districts of Appeal: Baghdad, Mosul, Basrah, Hilla, and

Kirkuk, each with its Court of Appeal consisting of a President, Vice-Presidents and not less than three members, who consider the objections against the decisions issued by the First Instance Courts of first grade.

Courts of First Instance: These courts are of two kinds: Limited and Unlimited in jurisdiction.

Limited Courts deal with Civil and Commercial suits, the value of which is five hundred Dinars and less; and suits, the value of which cannot be defined, and which are subject to fixed fees. Limited Courts consider these suits in the final stage and they are subject to Cassation.

Unlimited Courts consider the Civil and Commercial suits irrespective of their value, and suits the value of which exceeds five hundred Dinars with first grade subject to appeal.

First Instance Courts consist of one judge in the centre of each *Liwa*, some *Qadhas* and *Nahiyas*, as the Minister of Justice judges necessary.

IRAO-(JUDICIAL SYSTEM RELIGION)

Revolutionary Courts These deal with major cases that would affect the security of the state in any sphere political financial or economic. In December 1968 the death penalty was introduced for espionage a special three-man court was then set up to try such cases.

Court of Sessions. There is an every District of Appeal a Court of Sess ons which consists of three judges under the presidency of the President of the Court of Appeal or one of his Vice-Presidents. It considers the penal suits prescribed by Penal Proceedings Law and other laws flore than one Court of Sessions may be established in one particular of the Court of Sessions may be established in one particular of the penal suits of the penal suits of the Court of Sessions may be established in one particular of the Court of the Sessions was presented to an expension of the customer of its establishment.

Shara' Courts A Shara Court is established wherever there is a First Instance Court the Muslim judge of the First Instance Court may be a Jada's to the Shara Court if a special Gadh has not been appointed thereto The Shara Court considers matters of personal status and religious mattersin accordance with the provis one of the law supplement to the Cavil and Commercial Proceedings Lav

Penal Geurft A Penal Court of first grade is established nevery First Instance Court The judge of the First Instance Court is considered as penal judge unless a specal judge is appointed thereto More than one Penal Court may be established to cons der the suits prescribed by the Penal Proceedings Law and other laws

One or more Investigation Court may be established in the centre of each Lies and a judge is appointed thereto. They may be established in the centres of Qakkas and Nahyas by order of the Minister of Justice. The judge carries out the investigation in accordance with the provisions of Penal Proceedings Law and the other laws.

There is in every First Instance Court a department for the execution of indegments pres ded over by the Judge of First Instance if a special President is not appointed thereto It carries out its duties in accordance with the provisions of Execution Law

There is a Notary Public for the swearing of contracts and he carries out his duties in accordance with the provisions relating to Notaries Public.

RELIGION

ISLAM

Over 00 per cent of the population are Mindians The Arabs of northern Inq. the Bodouns the Aurds and some of the inhabitants of Baghdad and Basra are mainly of the Sunns seet the remaining Arabs south of the Diyata belong to the Shi a sect. Leaders Mr. Atwatne (Sunni) Prof. ABDUL QASSEN AL MOCRAWITA (KHOCT (Shi a))

CHRISTIANITY

There are Chrathese to the process of the process of the process of the bott hear process of the bott hear process of the bott hear process of the bott hear district. The Chrathaus of Iraq Call into three groups of the free Chineses including the Nestonan Gregorian and Jacobite (b) the chritches known as Uniate since they are in tumon with the Roman Catholic Church including of mixed held in other Jacobite Uniates and Childeans and Orthodox Atmenians.

Catholic

Latin Rife Archbishop of Baghdad Most Rev Maurice Perrin approx. 2 000 adherents.

Armenian Rife Archbishop of Baghdad Most Rev Nesses Tayroyan

Chaldean Rife Patriarch of Babylon of the Chaldeans (vacant) approx 220 000 adherents.

JGION

Syrian Rite Archbishop of Mosul Most Rev EMANUEL BENNI Archbishop of Baghdad Most Rev ATRANASE J D BAKOSE approx 25 000 adherents Orthogog Syrian Community 12 000 adherents

Orthodox (Gregorian) Community 12 000 adherents mainly Armenians Acting Bishop of Baghdad Krikor Hagorian

IUDAISM

The Jewish community numbered some 250 000 in 1939 but most Jews have left the country since the Second World War particularly during the infection fittes unofficial estimates put the present aire of the community at 2 500 almost all living in Baghdad.

OTHERS

About thirty thousand Yazidis and a smaller number of Turcomans Sabeans and Shebeks make up the rest of the population

Sabean Community 20 000 adherents Head Sheikh DAK BIL Nasiriyah Mandeans mostly in Nasiriyah

Yazıdıs 30 000 adherents Tashin Baik Asılni

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THE PRESS

The daily press was completely reorganized in December 1967 when by special decree all private newspapers were closed and a total of five government-controlled newspapers were recognized. Under the new law cabinet permission will be required to establish a new daily. Management control is by an institute attached to the Ministry of Information. An official statement said that the new press organs would serve as observers of the government, not official mouthpieces. A Kurdish language newspaper was allowed to resume publication in 1968. Some 15 magazines covering a wide range of interests are published by the Ministry of Information.

DAILIES

- al Horriya: Baghdad; circ. 3,000.
- al Jumhuriya (*The Republic*): Waziriyah, Baghdad; f. 1963, re-founded 1967; Editor Fawzi Abdul Jabbar; circ. 20.000.
- al Masa: Baghdad; f. 1967; evenings; Editor Aziz MADI.
- al Mouaten: Baghdad; f. 1967; Editor ABDULLAH SALAH.
- al Noor: Baghdad; circ. 2,000.
- al Taakhi (Brotherhood): Baghdad; re-founded 1968; privately-owned; Kurdish language.
- al Thawrah al Arabiya (Arab Revolution): Baghdad; f. 1964, re-founded 1967; organ of the Arab Socialist Union; Editor HAZEM MUSHTAQ.
- Baghdad Observer: P.O.B. 257, Karantina, Baghdad; f. 1967; daily newspaper; English language; Editor-in-Chief Минаммар Кнірнек Авваs; circ. 13,000.

WEEKLIES

- Alif Ba: Baghdad; circ. 2,000.
- al Amal wal Ummal (Work and Workers): Baghdad; trades union organ; Editor Nuri Hammud al-Badran.
- al Anha al-Jadida: Baghdad; circ. 10,000.
- al-Aswaq al-Tijariya (The Commercial Markets): 28/13 Sharia Hassan Ben Thabit, Baghdad; f. 1951; economic and commercial; Propr. and Editor JAMAL DAWOOD; circ. 3,000.
- al-Iqtisad al-Iraqi (The Iraq Economy): Baghdad; economic affairs; Editor A. B. MAHMUD AL-UMAR.
- al-Jumhar al-Riadhi: Baghdad; sports.
- al-Kashkal: Mosul; humorous.
- al Khalij al-Arabi: Baghdad; f. 1963; pro-Government.
- Kul Shi': Baghdad; general interest.
- al-Malab: Baghdad; sports.
- al-Mutafarrij: Rashid St., Hayderkhana, P.O.B. 409, Baghdad; f. 1965; satirical; Editor Moujib Hassoon.
- al-Nahdha: Sulaymaniya; Arabic and Kurdish; general interest.
- L'Opinion de Baghdad: L'Etablissement Géneral de la Press et de l'Imprimerie, B.P. 257, Baghdad; f. 1970; French; Editor-in-Chief Ali Smida.
- al Rasid: Baghdad; circ. 2,000.
- Saut al Fallah: Baghdad; circ. 5,000. Saut al-Ummal: Baghdad; trades union.
- al Shuoun al Zirayah wol Iqtisadiyah: Baghdad.
- ai Watan ai-Arab: Baghdad.

PERIODICALS

- al Adib: Mosul; political; fortnightly.
- al Amilun fil Naft: Baghdad; petroleum news; monthly; Editor FAKHRÍ KHALIL AZIZ.

- al Aqlam (The Pen): Baghdad; literary; monthly; Ministry of Culture and Information; f. 1964.
- Gommerce: Chamber of Commerce, Baghdad; f. 1938; quarterly; commercial and economic; circ. 2,000; also a weekly bulletin dealing in commodity prices and market conditions; circ. 2,000.
- al-Fikr al-Arabi: Mosul; political; fortnightly.
- al-Hadaf: Mosul; political; fortnightly.
- al-Idhaa wat-Television: Baghdad; radio and television programmes and articles; fortnightly.
- Iraq Government Gazette, The: Ministry of Information, Baghdad; f. 1922; Arabic edition irregular, English edition weekly; legal and official; circ. Arabic 4,000, English 450.
- Journal of the Faculty of Medicine, The: College of Medicine, University of Baghdad, Baghdad; f. 1941; quarterly; Arabic and English; medical and technical; published by the Faculty of Medicine, Baghdad; Edited by Prof. Yousif D. Al Naaman, M.D., D.Sc.
- Majallat al-Ziraa al-Iraqiyah: Baghdad; quarterly; agricultural; published by the Ministry of Agriculture.
- Majallat-al-Majma al-'llmi al-Iraqi: Iraqi Academy, Waziriyah, Baghdad; quarterly; scholarly magazine on Arabic Islamic culture.
- Mesopotamia: Ministry of Culture and Guidance, Tourism Service, Baghdad; monthly.
- al-Mu'allem al-Jadid: Ministry of Education, Baghdad; f. 1935; quarterly; educational, social, and general; owned and published by the Ministry of Education; Editor Ali Al-Shobaki.
- Mujalat Huwat al Tuwabiya al Iraqiyah: Baghdad; monthly. Nation, The: Mid-East House, Shahrau; f. 1960; monthly; English; Editor Mumtaz Tariq.
- Review of Arab Petroleum and Economics: Baghdad; English and Arabic; monthly.
- al Sadura: Baghdad; bi-monthly; religious and cultural.
- al Sinai (The Industrialist): P.O.B. 11120, Baghdad; publ. by Iraqi Federation of Industries; Arabic and English quarterly.
- Sumer: Directorate-General of Antiquities, Jamal Abdul Nasr Street, Baghdad; f. 1945; archaeological, historical journal; publ. by the Directorate-General of Antiquities; Chair. of Ed. Board: Dr. Faisal el-Warly (Dir.-Gen. of Antiquities); twice yearly.

NEWS AGENCIES

Iraqi News Agency: Baghdad; f. 1959; gathers and circulates news and photographs for use at home and abroad; independent in financial and administrative affairs; has contracts and agreements with various international commercial agencies and government newsagencies; Board of Directors includes representatives from the Ministries of Culture and Information, Foreign Affairs, Dir. of Military Intelligence, Dir. Gen. of Broadcasting and Television; offices in Beirut, Amman and Kuwait and correspondents in the Arab foreign countries; Dir.-Gen. Bahjat Shakir.

FOREIGN BUREAUX

- Agence France Presse: P.O.B. 5699, South Gate, Baghdad; Chief NAGIB FRANGIEH.
- Middle East News Agency: Rasheed Str., al-Morabaa, Zaki Gamil Building, P.O.B. 2, Baghdad.
 - D.P.A. and Tass also have offices in Baghdad.

IRAO-(PUBLISHERS, RADIO AND TELEVISION, FINANCE)

PUBLISHERS

al Ahilya; Mutanabi St., Baghdad.

Dar ai Basri; Amin Square Rashid Street, Baghdad.

Dar al Bayan: Mutanabi Street Baghdad Irau International Trada Directory: Saadoun St., POB

3119 Baghdad. al Irshad. Baghdad. Arab literature

al Jumburiyah Printing and Publishing Gu.: Wazuriya, Haghdad f 1963, the principal Iraqi publishers of newspapers and books ai Ma'arif Lid: Mutanabi Street, Baghdad, i 1929 publishes periodicals and books in Arabic, Kurdish Turkish, French and English.

al Muthanna: Mutanabi St Baghdad

al Nahdah: Mutanabi St., Baghdad, politics Arab affairs.

Dar al Nathir: North Gate Baghdad.

Dar al Shalik: Baghdad art books

RADIO AND TELEVISION

RADIO

Brasicasting Sistion of the Republic of Irag: Directorate Gen. of Uradicasting and Televasion Salshiya Bagdad, heme service broadcasts in Arabic, Kurdish and Turkuman foreign services in French German, English, Russian, Persian Turkish and Urdo Dir Gen M S Al Salne.

idash Baghdad' i 1936 so hours daily

Idash Sawt Alfamahiri 1 1970 12 hours daily Idash Dar Al-Salam; 1 1971 commercial 12 hours daily

There were 200 000 radio receivers in 1970

TELEVISION

Baghdad Taisyisium Munustry of Culture and Information, Saluhya Baghdad, a government sation which trans mits for 7 hours daily, Kirkuk Television in operation since November 1967, transmits for 4 hours daily; the Mosal station was opened in 1968, and a Basra station was opened in 1968 Dir-Gen NUMAMMAD S AL-SAMAY

Number of TV receivers (1970) 177 000

FINANCE

All banks and insurance companies, including all foreign companies, were nationalized in July 1964. The assets of foreign companies were taken over by the state.

(cap =capital, p u =paid up dep =deposits, m.=million, amounts in Iraqi dinars)

BANKING

CENTRAL BANK

Central Bank of traq: Banks St., Baghdad, f. 1947 as. National Bank of Iraq branches in Mosul and Bassa has the sole right of note issue, cap pu 25m., dep 65.1 (Oct. 1970) Gov Dr. Audul Hassan Zalkala publs, Quanting Bulling Angual Report

COMMERCIAL BANKS

- Commercial Bank ut Iraqi New Banks St. Baghdad t. 1933 naturnalared 1945 43 Istranches cap p. u. 3750 alsorbed the Highdad Bank and the Credit Bank of Iraq mi 1970. Chair and Gem. Man. DANA ut TAYYAR Assistant Gen. Mans I H Shawki Sabih Sadiq Janki Kaddin
- Rafidain Bank: New Banks St. Baghdad. L. 1941, cap to am. dep. 83m. took over the Mortgage Bank of traq in 1970 six overseas branches. Gen. Main. Dr. Fawri at-hatsst.

SPECIALIZED BANKS

- Agricultural Bank ul Iraq: Rashid St., Baghdad, 24 brauches, cap pu 64m, Gen Man, Abdul Razzak Al-Hilail.
- Estate Eank of Iraq: Hassan ibn Thanit St., Baghdad, I 1949 18 branches, gives loans to assist the building industry cap p u 25m. acquired the Co-operative Bank in 1970 Dir Cen. Dr. A. K. Kannuva.
- Industrial Bank of Iraq: Industrial Bank Building Baghdad 5 branches L 1940 cap p.n. 475m Gen. Man. Dr. FARHANG JALAL publ. Annual Report

INSURANCE

- Iraqi Ula insuranca Cu : Shabander Bidg , New Banks St., Baghdad, f 1960, cap pu ID325 000, Chair and Gen, Man, Muntaz al-Umari
- Jiaq Reinsurance Cumpany; Reinsurance Building, Khulahin Square, POB 297, Eaghdad, L 196r to transact reussurance business on the international market, Chair and Gen Man Dr. Mustafa Rajan, London Office 5 Fenchurch St., EC3
- National insurance Co.: Al-Jamhouriya St., Khulani Square PO.B 248 Baghdad f 1950 cap pu IDim, state monopoly for all direct non life insurance, Chair and Gen Man Abdulbaka Redha.

OIL AND GAS

- Iraq National Oil Company (INOC): P.O.B. 476, Saadoun Street, Baghdad; f. 1967 to operate in all stages of the oil industry outside and within the country. With Cabinet approval INOC may form or participate in other companies and contract loans. The Government will receive 50% of INOC's net annual profits until INOC has recovered its eapital, when the payment shall be 75%. INOC may operate throughout Iraq except in the areas allocated to the oil companies under Law 80 (about 740 square miles); in August 1967 INOC was authorised by the government to exploit oilfields taken over from Western companies in 1961; in February 1968 agreement was reached with the French state-owned company ERAP, which will act as contractors for INOC for these areas; the Rumaila field is, however, being exploited directly by INOC with Soviet aid. Production is expected to be 100,000 barrels a day by 1971. There are plans to build a new deep-water oil terminal at a site to be determined. INOC is to participate in the building of a Central European erude oil pipe-line to carry Iraqi oil to Yugoslavia, Hungary and Czechoslovakia. Chair. SAADOUN HAMADI; Dep.-Chair. ALI HADI AL JABIR; board of 5 mems.
- Gas Distribution Administration (G.D.A.): Baghdad; f. 1964 to supervise all gas projects, and to distribute and market natural and liquid gas all over Iraq. A sulphur recovery plant is under construction at Kirkuk. Two gas pipelines are being laid from Kirkuk to Baghdad, and a liquid gas processing plant (12,000 b/d) has been erected at Taji, north of Baghdad.
- Government Oil Refinery Administration: Baghdad; operates refineries at Baghdad, Khanaqin, Kirkuk, Hadithah and Qayyarah; capital investment I.D. 30m.; annual turnover I.D. 25m. approx.
- Iraq Petroleum Co. Ltd.: Office: 33 Cavendish Square, London, W.1; Chair. C. M. Dalley; Man. Dir. G. G. STOCKWELL; Exec. Dirs. J. F. MOORE, C. E. HAHN.

On January 1st, 1951 the Iraq Petroleum Company and its associated companies operating in Iraq entered into an agreement with the Government to share equally in the profits accruing from the production and export of crude oil; this agreement is still operative. Oil from the fields in northern Iraq is exported via pipelines to terminals in Syria and Lebanon. Combined group exports totalled 53.6 million tons in 1969; payments to the government in respect of these exports amounted to approximately £200 million.

Basrah Petroleum Co. Ltd.: Office: 33 Cavendish Square, London, W.r; an associate company of the Iraq Petroleum Co. Ltd.; Chair. C. M. Dalley; Man. Dir. G. G. STOCKWELL.

On November 30th, 1938, the Company was granted a concession over southern Iraq, south of latitude 33°, for 75 years. Oil was found in 1948 at Zubair and in 1953 at Rumaila. Production has reached an annual rate of over 20 million tons, but it has declined recently; in 1969 it amounted to 16,587,000 tons.

Oil is exported by tankers from a deep-water terminal at Khor al Amaya, twenty-four miles offshore (opened in 1962). A system of pipelines carries the crude oil from the fields to the terminal.

Mosul Petroleum Co. Ltd.: Office: 33 Cavendish Square, London, W.I; an associate company of the Iraq Petroleum Co. Ltd.; Chair. C. M. Dalley; Man. Dir. G. G. Stockwell; Exec. Dirs. J. F. Moore, C. E. HAHN.

After many years' exploration, oil was first exported in 1952. The Ain Zalah and Butmah fields are now in production. Total production has stagnated in recent years; in 1969 it was 1,281,000 tons. A 12-inch diameter pipeline, 134 miles long, carries the oil to K.2 Pumping Station where it joins the main Iraq Petroleum Company pipeline system to the Mediterranean.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

- Federation of Iraqi Chambers of Commerce: Mustaasir St., Baghdad.
- Amarah Chamber of Commerce: Al-Amarah; f. 1950; Pres. Haj Muhsin al-Ramadhan; Sec. Haj Salman Hassan.
- Arbii Chamber of Commerce: Arbil; f. 1966; Pres. Shekheel Haj Hassan; Sec. Muhyee Uddin Haj Abdul Razzak.
- Baghdad Chamber of Commerce: Mustansir St., Baghdad; f. 1926; 14,296 mems.; Pres. Sha'aban Jassim Al Rijab; Sec. Zaki Hassan; Dir.-Gen. Munier Said; publs. Weekly Bulletin, Commerce (quarterly magazine), Trade Directory.
- Basra Chamber of Commerce: Basra; f. 1926; Pres. JAA'FER AL-BADER; Sec.-Gen. ABDUL KERIM AL-ATTAR; publ al Tajir (monthly).
- Diwaniya Chamber of Commerce: Diwaniya; f. 1961; Pres. HAJ DHAHIR HAJ YOUSUF; Sec. TALIB AL-IDHARI.

- Diyala Chamber of Commerce: Diyala; f. 1966; Pres. Abdul RAZZAK RASHEED AL-SHIBANI; Sec. NASSIR JABIR AL-DULAIMI.
- Hillah Chamber of Commerce: Hillah; f. 1949; Pres. Anwar al Jewhar; Sec. Mohammad Inad al All.
- Karbala Chamber of Commerce: Karbala; f. 1952; Pres. JAWAD ABULHAB; Sec. HUSAIN AHMED.
- Kirkuk Chamber of Commerce: Kirkuk; f. 1957; Pres. Mohammad al-Salihi; Sec. Izzuddin Kouja Wah.
- Mosul Chamber of Commerce: P.O.B. 35, Mosul; f. 1926; Pres. Abdul Ghani al Annaz; Vice-Pres. Abdul Majeed al Nafoussi; See. Abdul Jawad al Neaimi.
- Najaf Chamber of Commerce: Najaf; f. 1950; Pres. SAYYID SHUBBAR MUSA SHUBBAR; Sec. ABDUL AMEER AL-TUFAILI.
- Nasiriya Chamber of Commerce: Nasiriya; f. 1958; Pres. ADEL ABDUL GHANI; Sec. SUHAIL ABED AL YASEEN.
- Sulaimaniya Chamber of Commerce: Sulaimaniya; f. 1967; Pres. Ahmad Jalal Taha; See. Abdul Rahman Malla Saeed.

EMPLOYERS ORGANIZATION

iraq Federalion of Industries Credit Bank Bidg 5th Floor Bank St. Baghdad f 1957 1 800 mems Pres Dr MUHAMMAD KHALIL AL TAWIL publis Al Sinas (quart criy) Directory of Iraqi Industries and monthly reports

INDUSTRIAL ORGANIZATIONS

General Establishment for Industry Bagbilad state organization controlling most of Imaq a unfairly organized into 5 departments covering (1) Clothing Hides and Cigarettes (2) Construction industries (3) Weaving and Textules (4) Chemicals and Food stuffs (5) Engineering

Iraqi Dates Organization Baghdad responsible for date exports Dir Dr Baha Shubbar

Iraqi Nalional Minerals Corporation Baghdad responsible for exploiting all minerals in Iraq except oil Pres. Dr. Sharr Samarai

TRADE UNIONS

General Federalion of Iraql Trade Unions Adj Iranian Embassy Karradat Mianam Baghdad I 1964 19 nmions with a membership of 250 000 are affiliated to the General Federation and registered with the Ministry of Labour and Social Security Affairs Pres Hashim ALI MOHSIN Sec.-Gen Nouri Najim publ Saud al Ummal

Union of Teachers Baghdad Pres Ibrahim Marzouk Union of Paleslinian Workers in Iraq Baghdad Sec Gen Sami at Shawish

CO OPERATIVES (1965)

Consumers Co-operatives (provide members with foodstants and clothring)

Agracultural and Cresis Co-operatives (provide member famers with loans at low rates)

Houses at cost price)

Total

Total

34

PEASANT SOCIETIES

General Foderation of Peasant Societies Baghdad 1 1959 bas 734 affiliated Peasant Societies

TRADE FAIR

Baghdad International Fair Damascus St Al Mansour Baghdad held annually in October

TRANSPORT

RAILWAYS

Iraqi Republican Railways Bughdad length of track z 462 miles (714 miles—4 ft 8½ in 742 one metre gauge) Dir Gen Abdul Jabbar Sa adi

The standard gauge lans serves as a link between Europe and the Arabian Golf Principal fixe as well as Iran Pakistan and India the port of Easra handles fre ght Direct pastenger trains run two ca week between Istanbul and Beghdad There are also internal express train services with air-conditioned coaches hauled by diesel electric locomotives between Visual Barkhdad and Basra

ROADS

The most important roads are Baghdal hirkuk Mosul 300 miles (48 km) Baghdad Shargat Mouli 270 miles (43 km) Kirkuk-Salamannya 72 miles (166 km) Baghdad diad hantah Barra 370 miles (598 km) Baghdad Damasaus 475 miles (698 km) Baghdad Teberan Ozo miles (1000 km) Baghdad Teberan Ozo miles (1000 km) Paghdad Hall Medina 650 miles (1000 km)

The total length of metalled and nametalled roads is approximately 8 500 km of which 3 500 km are metalled Under the 1965 70 Development Plan 3725m. have been allocated to rebuilding and extending the present road system including the completion of the Basra Mosel highway The World Bank has made a \$23m. loan towards the project.

Iraq Astomobile Association Abu Nuwas St Alwiya Arrasa No 7 Baghdad f 1931 3 000 mems Sec Gen All Ghalis Gharis

INLAND WATERWAYS Directorate General of Navigation Basea

(vacant) in 1961-62 there were 1 613 registered river craft and 195 steam and motor propelled boats

SHIPPING

Iraqi Ports Administration Basra Dir Gen Adman Al-Qasab JiThe Ports of Basra and Um Qarr are the commercial gateway of Iraq They are connected by various scean routes with all parts of the world and constitute the natural distributing centro for oversess supplies The Iraqu Bartines Company maintains a regular service between Basra and Coul and morth distributions are supplied to the Coulomb Coul

In 1969-70 the revenue of the Iraqi Ports Administration was IDI 1080 923 againt a general expend turn of ID0 937 915 including cap tal works Expenditure on planning schemes was ID490 110 The tomage of imports at the Port of Bavra was 1 031 01 and exports (excluding out) 597 413 01 exports totalled 16 343 918 fons

Four wharves of remforced concrete are under con struction to supplement the one already in existence. In 1969-70 there were 2 505 registered river craft

Iraqi Maritime Transport Co POB 3052 Baghdad f 1952 Dir Gen and Chair of Board Harez Toug Marchi

CIVIL AVIATION

A new international surport for Baghdad came into operation in the summer of 1969

Iran Alrways Al Kharlh Baghdad f 1945 Du Gen Munantan Sano Kukhar regular services from Baghdad to Amman Babrain Basra Benrit Berlin Carno Damasus Dhabran Doha Franfultur Geneva Istanbul Kuwait London Mosul Paris Frague Teheran Venna Copenhagen Karach New Delhi ficet 3 Tridents 3 Viscounts The following a rines also operate services to Iraq

Acrofiot Ball an (Bulgaria) BOAC CSA (Czechoslovalna)
Interflug (German Dem. Rep.) Iranaur KLM (Dutch)
Kuwatt Aurways Lutthansa MEA PIA Saudi Arābian
Aurhnes S vissair Syrian Arab A rlines TMA (Lebahon)
HAA

TOURISM AND CULTURE

Directorate-General of Summer Resorts and Tourism Service: Ministry of Information, Baghdad; f. 1956; Dir.-Gen. ALADDIN BAKRI; publ. Mesopotamia (monthly), Iraq (tourist guide in English) and maps and folders.

THEATRE GROUPS

1. OFFICIALLY SPONSORED

National Group for Acting: Department for Cinema and Theatre, Ministry of Culture and Information, Baghdad.

Rashid National Group: Department for Cinema and Theatre, Ministry of Culture and Information, Baghdad; folklore group providing dancing and singing concerts.

2. PRIVATE

Baghdad Theatre Group: Baghdad; f. 1967. Contomporary Theatre Group: Baghdad; f. 1966.

Folklore Group: Baghdad; f. 1965; theatrical performances.

Free Theatre Group: Baghdad; f. 1965.

14 July Theatre Group: Baghdad; f. 1966.

Modern Art Group: Baghdad; f. 1967.

Theatre Arts Group: Baghdad; f. 1967.

United Artists' Group: Baghdad; f. 1967.

ATOMIC ENERGY

Atomic Energy Commission: Baghdad; f. 1957; Sec.-Gen. Dr. Moyassar Yahia al Mallah; an atomic reactor, built with Soviet aid at Tuwaitha, south of Baghdad, was inaugurated in 1968. The reactor will provide isotopes for teaching and civilian research.

EDUCATION

Since the establishment of the Republic in 1958 there has been a marked expansion in education at all levels and the educational budget has risen from I.D. 14.4 million (1958) to I.D. 29.8 million (1962) and I.D. 48.6 million (1968). Apart from private schools and universities, education in Iraq is entirely free. Pre-school education is rapidly expanding although as yet it reaches only a small proportion of children in this age group. Primary education, lasting six years, is now officially compulsory, and there are plans to extend full-time education to nine years as soon as possible. At present secondary education, which is expanding rapidly, is available for only five years, but it was hoped to extend this to six. In 1970 French was officially adopted as the second language to be taught in schools.

Science, Medical and Engineering faculties of the universities have undergone considerable expansion, but

the expansion of the training of technicians is still lagging. Both university enrolment and universities have increased in recent years—enrolment from 4.354 men and 1,387 women in 1958 to over 20,000 men and 7,000 women in 1969. Two branches of Baghdad University at Basra and Mosul became independent universities in 1967. Two private universities offer evening courses and full-time tuition; one of these—University College—is partly Government assisted. There are in addition many students studying abroad—some 3,000 in 1969. The Iraq Petroleum Company operates a scholarship scheme which finances some of these students.

Illiteracy is still an important problem but because of the introduction of compulsory primary education and the efforts of the army and fundamental education centres, it is gradually being overcome. For the age group 15-40 of men, it may now be as low as one third illiterate.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

(See also under Universities)

Academy of Linguistics: Baghdad.

Al-Kalam (P.E.N. Chub): Baghdad.

American School of Oriental Research: Baghdad; f. 1923; following the foundation of the Jerusalem School, Dir. (vacant); undertakes archaeological surveys and excavations of historic sites; aims to make the accumulating material available to international scholarship; publs. Bulletin, quarterlies, monographs.

Biological Research Centre: Baghdad.

British Council: P.O.B. 298, 7/2/9 Waziriya, Baghdad; Rep. J. F. C. Springford, O.B.E.; library re-opened 1969.

British School of Archaeology in Iraq (Gertrude Bell Memorial): 31-34 Gordon Square, London, W.C.1;

f. 1932; Baghdad address: 90/1 Karradet Mariam; Pres. Prof. Sir Max Mallowan, c.B.E., M.A., D.LIT., F.B.A., F.S.A.; Chair. Prof. D. J. Wiseman, o.B.E., M.A., D.LIT., F.B.A., F.S.A.; Dir. in Iraq Mrs. Diana Helbaek, F.S.A.; publ. *Iraq* (twice annually).

Council for Scientific Research: Baghdad; f. 1963.

Department of Scientific and Industrial Research: Directorate-General of Industry, Baghdad; f. 1935; staff 42; Dir.-Gen. of Industry Sheeth Na'amann; publs. Technical Bulletin, Annual Report.

Economics Research Centre: Baghdad.

Educational Research Centre: University of Baghdad, Waziriah, Baghdad; Chair. Dr. Abdul Jalil Al-Zobaie; Dir. Dr. Muwaffak Al-Hamdani.

IRAQ-(Learned Societies and Research Institutes, Libraries)

- Institut Franco-Irakien' Baghdad f 1969 studies in archaeology ancient civilizations Islamic culture science and technology
- Institute for Research on Natural Resources: Abu Ghraib Baehdad i 1960
- Instituto Hispano-Arabe de Cultura (Hispano Arabic Cultural Institute) Saadun Park POB 2256 Baghdad f 1957 hbrary of 6 000 vols Dir José Pérez Lazaro
- Islamie Study Institute Baghdad
- Irag Academy: Wannyah, Baghada, i 1947 with the anns of mantaning the Arabie language undertaking research in Arabic and Muslim history, and the history of fraq and encouraging research in the modern arts and sciences, the Academy has Active Members Associate Members and Honorary Members, the last two categories including Iraqu and other nationalities.
- Pres Dr Abdul Razzaq Muhyi al-Din, Sec Gen Dr Yousir Izidish publs Arabs before Islam (8 vols) Literary Criticism in Iraq Majallat al Majima al Ilms al Iraqs (hterary quarterly)
- fraq: Medical Society: Maari St. Al Mansoor, Baghdad f 1920 871 mems., Pres F H Ghall Fr.cs (Ed.) Sec A K Al Inhaters Fr.c.s (Ed.)
- Ruclear Research Instituta (Iroqi Atomic Emergy Establishment) Tuwatha Baghdat 1969 includes noted research reactor Radioisotope production facilities research in nuclear and solid state physics analytics and radio-chemistry, biology and agriculture health physics and geology

Patroleum Research Institute: Baghdad

Society of Iraql Arists: Baghdad Pres ARRAM SHUKRY Soviet Cultural Centra: Baghdad, 1 1961 hbrary

LIBRARIES

- Al-Awaal (Library of Wagfs) Baghdad f 1929 works relating to the Koran and Arabie history and literature 8 517 vols 3 87d MSS
- Al-Hikma University Library: POB 2125, Baghdad, 50 000 vols Librarian Rev Robert J Core 81
- Basia University Library: Basia Librarian A. J. Abdul.
 RABMAN
- Bentral Library, University of Bagfidad; Eaghdad, 1 1960, depositors of Iraqi Publications (Act No 7, I July 13th, 1963) as well as United Nations Publications. It acts as the International Exchange Centre it conducts amonal ten months training courses in librarianship and issues the Iraqi National Bibliography and Catalogue, of the Library Holdings (19 vols in Logich and 4 vols and 4 supplements in Arabic) 1900 ov 0s 1 700 current periodicals 5 500 maps 2 200 Arabic MSS. on mucrofilm Librarian Husens AL Straws PHD
- Edilege of Agricultura Library. University of Baghdad Abu Ghraib 1 1932 13 900 vols mainly Arabic and English and a few other languages 300 periodicals, Librarian Najla Vanhera
- Diwan Library, The Ministry of Education Baghdad f 1921
- Library of the American School of Oriental Research;

 Baghdad i 1923 2 966 vols Librarian Gurgis Awad

 Library of the College of Aris; University of Boghdad.
- 1. 1949 31,771 vols , Librarian Fattima Al Niami Library of the College of Education. University of Baghdad, 1. 1939, 28,470 vols
- Library of the College of Medleine: University of Baghdad, f 1927, 59 517 vols , Librarian Sayid Abid Nissan
- Library of the institute of Fina Atts: Baghdad, f 1936, 5 578 vols, Librarian Mohamed Abid Ali
- Library of the frag Museum: Baghdad i 1934 37.500 vols ; 2 340 MSS , Librarian Gurors Awap
- Library of the frag Ratural History Museum: Wazzriya Baghdad f 1946 19 200 vols 400 current periodicals exchange relations with various museums and biological

institutions, Librarian Hamid A Salman B A., publi-Iraq Natural History Museum Publications Bulletin of the Iraq Natural History Museum and Annual Report

Library of the Mosul Museum; Mosul, 11,780 vols Library of the Soviet Guitnest Centra; Baghdad

- Mosuf Public Library: Mosul f 1930, 61,000 vols , 2 500 periodicals Labrarian Appul Halim Al-Lawand
- periodicals Librarian Abbut Hatin Al-Lawann Rasinyya Public Library: Muntafiq Librarian Monamed
- LAFFAR KHIDER
 National Library: Zahawa St., Baghdad f 1955 35 700
 vols
- Technical Atomic Energy Library: Nuclear Research Institute Tuwaitha, lingulad, up to-date references reports pamphlets microcards magazines and film
- recis.

 University of Mosul Central Library: Nosul 1 1965

 45 000 vois 890 periodicals depository of UN publications also 2 faculty libraries housing 13 500 vois and
 440 periodicals Librarian About-Razzak Kantu.
- There are also important Public Libraries in the following districts Arbil Al Kadisiya Al Anbar Al Mathana Basra Babil Baysan Diyala Karbala Kirkuk Nayuwa Najal Sulaimaniya Thikar and Wasitt

SELECTED PRIVATE LIBRARIES

- Bashayan al Abbasi Library; Sharia Abbasiyah, Basra, L 16th century; 10 000 vols. inclindes 1 500 Arabic manuscripts some being 800 years old
- Raisei Batti Library: Baghdad 7 000 vols relating to the literature, history, economics politics and sociology of the East
- Taha El-Rawl Library: Baghdad, f 1906, 14 000 vols , including 6 000 MSS works in Arabic, Turkish and Fersian
- Yatub Sarkie Library: Al Hikma University Library, Box 2125 Baghdad I 1911 4 000 rare vols. 350 MSS, special collection relating to the travels of Europeans in Iraq and the East

MUSEUMS

The following museums, with the exception of the Natural History Museum and the National Gallery of Modern Art, are under the control of the Department of the Directorate-General of Antiquities in Baghdad, a governmental body headed by Dr. Isa Salman. The Directorate-General of Antiquities organizes all museum exhibitions, conducts archaeological excavations and supervises excavations by foreign expeditions, issues archaeological reports and maps, and publishes Sumer, an archaeological journal which appears twice a year, and Al-Maskukat, a numismatical journal.

Abbasid Palace Museum, The: Baghdad; a restored Palace dating back to the last Caliphs of the Abbasid dynasty (13th century A.D.); an exhibition of Arab antiquities, and also scale models of important Islamic monumental buildings in Iraq. Opened as a Museum in 1935.

Ager Quf Museum: f. 1942; this contains objects excavated during the work at Aqer Quf (1942-45), including stone door sockets with cuneiform inscriptions, pottery jars and bricks. The Museum is situated in an old Temple dedicated to the god Enlil.

Arbil Museum: Arbil; objects from Iraqi history up to Arabic-Islamic period.

Arms Museum: Sheikh Omar District, Baghdad: f. 1940 the museum is one of the main gates in the walls of 13th century Baghdad; it contains a scale model of these walls, obsolete weapons and firearms.

Babylon Museum: f. 1949; contains models, pictures, and paintings of the remains at Babylon; the Museum is situated amongst the ruins.

Costumes and Ethnographic Museum: Bab-al-Shargi, Baghdad; f. 1941; exhibits the costumes and other ethnographical features of Iraq; on the same premises is the Memorial Exhibition, containing the royal relics of King Faisal I; there is also a picture gallery.

Iraq Muscum, The: Salhiya quarter, Baghdad West; f. 1923, re-formed 1966; contains antiquities dating from

the early Stone Age to the beginning of the 17th century A.D., including Islamic objects in almost uninterrupted sequence; more than 50,000 exhibits, and about 200,000 pieces in its store rooms; Dir. Dr. FAWZI RASHID; Library: see under Libraries.

Iraq Natural History Museum: Waziriya, Baghdad: f. 1946; includes sections on zoology, botany and geology; publishes scientific papers dealing with the Natural History of Iraq and neighbouring countries in the series Iraq Natural History, Museum Publications, Bulletin of the Iraq Natural History Museum and Annual Report; Dir. Nuri Mahdi, M.Sc.; Curator of Birds P. V. Georg, M.sc.; library: see under Libraries.

Mosul Museum: Dawassa, Mosul; f. 1951; collections: Assyrian antiquities of the 9th and 8th centuries B.C. found at Nimrud, objects uncovered in the ruins of Hatra dating back to the 2nd century B.c. and 2nd century A.D., agricultural tools and pottery vessels from the 5th and 4th millennia B.C., photographs of excavated buildings at Tepe Gawra, maps of the Assyrian Empire, Nimrud and Hatra; Prehistoric and Islamic exhibits; assists in discovery and maintenance of several archaeological sites; Curator H. ABED AL

Museum of Arab Antiquities: Samawal St., Baghdad; it is a restored building of the 14th century A.D., which was opened as a Museum in 1937; collections of Arab antiquities illustrating different Islamic cultural periods in Iraq; exhibits mainly from Wasit, Samaria and Kufa.

Nasiryah Museum: Nasiryah; Sumerian and other archaeological objects.

National Museum of Modern Art: Kifah St., Baghdad; f. 1963; Dir. Laman Bakri-Wahab.

Samarra Museum: Samarra; f. 1936; it is housed in one of the old city gates, and contains objects excavated in the ruins of ancient Samarra.

UNIVERSITIES

AL-HIKMA UNIVERSITY OF BAGHDAD

BOX 2125, BAGHDAD

Telephone: 99063 Telegraphic Address: Irameda, Baghdad

Founded 1956

Languages of instruction: English and Arabic; Private control; Academic year: September to June (two semesters).

President: Very Rev. RICHARD J. McCARTHY, S.J., D.PHIL.

Academic Vice-President: Rev. Joseph L. Ryan, s.j., m.s.

Registrar: WILSON ISHAQ, A.B.

Librarian: Rev. Robert J. Cote, s.J., M.s.

Number of teachers: 65. Number of students: 610.

Publications: Al Hikma (Yearbook).

Regular four-year courses leading to three degrees, B.S. in Civil Engineering, B.S. in Business Administration: B.A. in English Language and Literature.

DEANS:

Faculty of Civil Engineering: Rev. F. W. KELLY, s.J. Faculty of Business Administration: Rev. L. J. McDonough, s.j.

Faculty of Liberal Arts: Rev. J. P. BANKS, S.J.

AL-MUSTANSIRIYA UNIVERSITY

BAGHDAD

Telephone: 65505

Founded 1963

Private control.

President: Dr. Musari Al-Rawi.

Registrar: ESAM ABD ALI. Librarian: Gurgis AWAD.

Library of 26,000 vols.

Number of teachers: 450.

Number of students: 8,000.

DEANS:

Department of Sciences: Dr. Muhammad W. Al-Dhaher.

Department of Arabic: Dr. MAHMOUD GHANNAWI.

Department of Political Sciences: Dr. SHAMRAN HOMMADI.

Department of Economics: Dr. Abdulla Yassin.

Department of Foreign Languages: Dr. Hamdi Younis.

Department of Education, Psychology and Sociology: Dr.

ABDUL-JALEEL AL-ZOUBA 'EA.

Department of Law: MUHAMMAD T. AL-BASHEER.

Department of Accountancy and Business Administration: FOAD ZAKKO.

IRAQ-(Universities)

UNIVERSITY OF BAGHDAD RACHDAD Telephone 93091

Founded 1958

Languages of instruction Arabic and English.

The University of Baghdad is a state Institution pro viding free education All the Institutes and Colleges listed below have been incorporated in the University Each

has its own library of Arabic and fore gn books President (a 1) Dr ALI HUSSAIN AL MHALAF Secretary-General Dr SULTAY AL SHAWE

Assistant to the President/Science Dr Kanan M Jamil.
Assistant to the President/Humanities Dr Jawad A ALWASH

Dean of Graduate Studies and Research Dr Hasmin HAMZAWI

Dean of Students Ghalib Rangen Registrar [a 1) Mrs Tumadhr Abdullah Librarian Dr H Al Shawar

Number of teachers 1 418 Number of students 19 562

Publications Statistical Bulletin (annual) General Catalogue

INCORPORATED COLLEGES

COLLEGE OF AGRICULTURE

Founded 1957

Dean H AL ANI PH D Library of 1° 256 volumes Number of teachers 68 Number of students 748

The College of Agriculture contains the following departments Agricultural Chemistry Agricultural Botany Field Crops Gardening and Vegetables Animal Husbandry Soils Agricultural Engineering Agricultural Economics and Statistics Guidance and Agricultural Education Entomology and Zoology Agricultural Industries

COLLEGE OF ARTS

Founded 1949

Dean J SAID PHD Labrary of 38 500 volumes Number of teachers 261 Number of students 1 544

The College of Arts contains the following departments Arabic Kurdish language European languages Geography History Education Philosophy Sociology

COLLEGE OF DENTISTRY

Founded 1956

Dean F AL QUEST M.A (acting) Library of 1 600 vols Number of teachers 11

Number of students 306

The College of Dentistry contains the following depart ments Biology Dental Materials Dental Prosthetics Operative Dentistry Oral Surgery

COLLEGE OF ECONOMICS AND POLITICAL SCIENCE Founded 1963

Dean M Artz

Library of 13 428 vols

Number of teachers 65 Number of students 1 118 The following departments constitute the College Political Science Economics

COLLEGE OF ENGINEERING Pounded 1942

Dean Prof Naji A KADIR PHD MASCE Labrary of 10 358 vols Number of teachers 83 Number of students 1 255

The College of Engineering contains the following de-partments Architectural Engineering Chemical Engineer ing Caval Engineering Electrical Engineering Mechanical Engineering Petroleum Engineering

COLLEGE OF LAW Founded 1908

Dean S NASIR (acting) Labrary of 13 728 vols Number of teachers 54 Number of students 895

COLLEGE OF MEDICINE Founded 1927

Dean D SALMAN ALI Library of 59 517 vols Number of teachers 107 Number of students 1 532

COLLEGE OF NURSING Founded 1962

Dean L At BADRI (acting) Library of 2 035 vols Number of teachers a Number of students 61

COLLEGE OF PHARMACY

Founded 1936

Dean A K. BASHI Library of 2 400 vols Number of teachers 21 Number of students 516

COLLEGE OF PHYSICAL EDUCATION Founded 1955

Dean N D AL SERREWERDS Library of 2 000 vols Number of teachers II Number of students 548

COLLEGE OF SCIENCES Founded 1949 Dean M W AL-DHAHIR

Library of 13 077 vols Number of teachers 227 Number of students 1 404

The College of Science contains the following faculties Botany Chemistry Geology Mathematics Physics

IRAQ—(Universities)

COLLEGE OF TECHNOLOGY

Number of teachers: 16.

ACADEMY OF FINE ARTS

Number of teachers: 15.

AFFILIATED INSTITUTES

Arid Zone Research Institute: Baghdad; f. 1961; six sections: Soil and Geology, Climate and Environment, Use of the Water Resources for Agricultural Purposes, Arid Zone Reclamation Projects, Agricultural Engineering, Arid Land Reform; Dir. ABDUL KAMAL ALDIN, Ph.D.

Higher Industrial Engineering Institute: Baghdad; f. 1955; Departments of Civil, Electrical and Mechanical Engineering; Acting Dean N. Al-Damiugi; teachers: 32; students: 233.

Higher Institute of Applied Engineering: Baghdad; f. 1958; Departments of Irrigation, Technical Drawing and Plane Surveying; Acting Dean F. Al-Khalisi; teachers: 10; students: 520.

Higher Institute of Agriculture: Baghdad; f. 1965; Acting Dean A. AL-AZAWI; teachers: 2; students: 114.

Higher Secretarial Institute: Baghdad; f. 1964; Acting Dean H. Al-Aswi; teachers: 10; students: 408.

Higher Institute of Medical Technology: Baghdad; f. 1965; Acting Dean S. Al-Kassab; students: 51.

BASRA UNIVERSITY

BASRA

Telephone: 4251

Languages of instruction: Arabic and English.

Founded 1967 as a separate university; the faculties were formerly affiliated to the University of Baghdad. State control; Academic year, October to June.

President: N. N. AL-SHAWI, PH.D.

Registrar: M. N. AL-ZAGOUM, PH.D.

Chief Administrative Officer: Dr. Ali M. Bedair.

Librarian: A. J. ABDUL RAHMAN.

Number of teachers: 126.

Number of students: 3,213, including 651 women.

DEANS:

Faculty of Sciences: S. AL-MUDHAFFAR, PH.D.

Faculty of Engineering: H. N. AL-SAMARAAL, PH.D.

Faculty of Arts: M. Zein El-Abdeen.

Faculty of Law and Economics: Dr. A. M. BEDAIR.

Faculty of Mcdicine: M. R. NA'AMA.

MOSUL UNIVERSITY

MOSUL

Founded 1967 as a separate university; the Faculties were formerly part of the University of Baghdad. Some Faculties are situated near Nineveh and others at Hamam al Alill. State control; Languages of instruction: Arabic and English; Academic year: September to May (two terms).

President: Prof. Dr. NAZAR EL-SHAWI.

Secretary-General: A. M. AL TALIB, PH.D.

Assistant to the President: I. M. AL KHATIB, P.HD.

Registrar: A. SULEIMAN, PH.D.

Dean of Higher Studies: A. K. AL JAWADI, M.D.

Dean of Students: T. AL YAWIR, M.D. Librarian: ABDUL-RAZZACK KAMIL.

Number of teachers: 149.

Number of students: 3,275, including 252 women.

DEANS:

College of Agriculture and Veterinary Medicine: M. R. TAQAII.

College of Arts: A. M. RASHAD.

College of Engineering: A. AL-KHAFAJI.

College of Mcdicine: A. K. AL-JAWADI.

College of Science: A. I. KHASHAB.

UNIVERSITY OF SULAIMANIYA

SULAIMANIYA

Telephone: 234

Founded 1968.

President: Dr. MUHAMMAD SALIII.

Registrar: Khusrow Ghani Shali.

Librarian: Miss Shahow Daood Sahibkraan.

The library contains 20,000 vols.

Number of teachers: 50. Number of students: 800.

DEANS

Dean of Engineering College: Dr. SIRWAN ABDULKADIR KIRKUKLIZADA.

Dean of Agricultural College: Dr. Jalal Shafiq. Dean of Science College: Dr. Sadi Gharib.

COLLEGES

Al-Shari'a College: Baghdad; Dean Prof. Naji Marouf.

Higher Institute of Accountancy and Business Administration: Baghdad.

Higher Institute of Industry: Baghdad.

Higher Technical Institute: Baghdad; created 1960 by UN Special Fund; 535 students.

INSTITUTE OF FINE ARTS

BAGHDAD

Founded 1936; gives training to school teachers and artists.

Dean: Dr. Aziz Shallal Aziz,

Assistant Deans: A.-R. JASSIM, M. S. AL-MUFTI.

Head of Music Department: Salman Shukur.

Head of Drama Department: B. H. FARID.

Head of Plastic Arts Department: ISMAIL AL SHAIKHLY.

Librarian: Mohammed Abid Ali.

Library: (scc Libraries).

Number of teachers: 50.

Number of students: 300.

BIBLIOGRAPHY

GENERAL

ABBOTT NABIA Two Queens of Bagi dad Mother and Wife of Harun al Rashid (Ch cago 1946)

Dell, Lady Florence (Ed.) The Letters of Gertrude Lowthian Bell (2 vols London 192.) DURGOYNE ELIZABETH (Ed.) Gertrude Bell from ber personal papers 1914 26 (London 1961)

DERVE A II Mesopotamia The Last Phase (London 1916)

HARRIS GEORGE L. Iraq Its People Its Society Its Culture (HRAF Press New Haven 1958)

Hoores, C. A. The Constitutional Law of Iraq (Haghdad 19281

lovines M G The Regime of the Rivers Fuphrates and Tigns (London 1937)

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LLOYD SETON F II Iraq Oxford Pamphlet (Il mb ay 1943)
Twin Rivers A Brief History of Iraq from the Earliest

Times to the Present Day (Oxford 1943) Foundations in the Dust (Oxford 1949)

LONGRIGG S II and STOAKES F Iraq (London Ernest Benn 1958) Mezzerin A G Anwait Iraq Dispute 1961 (New York

QUBARY FARIN I The Reconstruction of Iraq 1950 5"

[Atlantic Books London 1959] SALTER Lord assisted by PAYTON S W The Develop ment of Iraq A Plan of Action (Bagbdad 1955)

Sous, Annen Iraq Irrigation Handbook-Part I The Euphrates (Baghdad 1944)

STARK FREYA Baghdad Sketches (John Murray London (**01

Steve s E S Folk Tales of Iraq (Oxford 1931) Stewart Desnovo and Harlock John New Babylon a Portrait of Iraq (Collins London, 1956) VERVIER B L Irak d Aujourd bui (Paris 1962)

Widnam Rev W A The Assyrians and their Se ghbours (London 1929)

ANCIENT HISTORY

Bramwood R. J and Howe D Prehistoric Investigation in Iraqi Kurdistan (Chicago 1961) BREASTED J H Aucient Times A History of the Early World (Boston 1916)

CAMBRIDGE ANCIENT HISTORY (Vols I and H New Ed Cambridge 1962)

CHATERJI S Ancient History of Iraq (M C Sarkar Led Calcutta 19611 CHICAG E They Wrote on Clay The Babylonian Tablets

Speak Today (Cambridge 1939) Fixy J M L Assyrie Chrétienne (Imprimerie Catholique Beirut 1965)

TRANKFORT II Archaeology and the Sumerian Problem (Chicago 1931)
The Drth of Civilization in the Near East (Anchor

New York 1951)

GADD C. J The Stones of Assyria (London 1928)

HALL H R The Ancient History of the Near East (London, 1924) Rabylonian and Assyrian Sculpture in the British Museum (Paris 1928)

HARFER R. F Assyrian and Babyloman Literature Selected Translations (New York 1901)

JANTROW M The Civilisation of Dabylon 1 and Assyria (Philadelphia 1915)

Hebrew and Dabylonian Traditions (New York 1914) KING L. W A History of Babylon (London 1915)

Legends of Bubylon and Egypt (Oxford 1916) LAYARD A H Monuments of Nineveh (2 vols London

1540 53 LLOYD SETON F II The Art of the Ancient Near East (London 1961)

Ra ned Cities of Iran (Oxford 1945) Mesopotamia (London, 1935) Mounds of the Sear Last (Lainburgh 1964)

Markoway M E L. Early Mesopotamia and Iran (Thames and Hudson, London 1965)

OATES E F D M Studies in the Ancient History of Northern Iraq (British Academy London 1967) Lyo Aucient Mesopotamia (Chicago OPPRINTIN A

U1 1964) Letters from Mesopotamia (Chicago U.P 1967)

PARROT A Smeyeh and Babylon (London, 1961) Sumer (London 19/1)

PIGGOTT S Ed The Dawn of Civilization (London 1962) Roux, Grosces Ancient Iraq (London, 1964) Saggs H W T The Greatness that was Babylon (London

Sidgwick and Jackson 1952) SAYOR A H Assyrta Its Princes Priests and Peopla

(London 1916) SHITH SYPNEY Tarly History of Assyria (London 1928) Surris S HARCOURT Babylonian Art (New York 1928)

Sprinte E. A. Mesopotamian Origina (Philadelphia 1930) STARK FREYA Rome on the Euphrates (John Murray London, 1966) THOMPSON R C. Assyrian Medical Texts (London 1924)

VAN BUREN E D The Pauna of Ancient Mesopotamia as represented in Art (Rome 1939)

Wootlar Sir C L. Abraham (London, 1936) Sesopotamia and the Middle East (London 1961) The Sumerians (Oxford 1928)

Ur of the Chalders (London 1950) Ur Excavations 8 vols (Oxford 1928-)

RAGIIDAD

ALPEANDER C M Baghdad in Dygone Days (London 1925) CORF R Baghda ! the City of Peace (London 1927)

LE STRANGE GUY Baghdad d ring the M basid Caliphate (Oxford 1924)

LEVY R A Baglidad Chronicle (Cami ridge 1929)

ISLAMIC PERIOD

CRESARLL K A C Early Muslim Architecture [3 vols. Oxford 1932 50)

Hirri P K A History of the Arabs (2nd ed London 19 [0]

IRAQ-(BIBLIOGRAPHY)

- LE STRANGE, GUY. The Lands of the Eastern Caliphate (Cambridge, 1905).
- Lokkegaard, Frede. Islamic Taxation in the Classical Period, with a Special Reference to Circumstances in Iraq (Copenhagen, 1950).

TRAVELS

- AINSWORTH, W. F. Researches in Assyria, Babylonia, and Chaldæa (London, 1838).
- Bell, G. L. Amurath to Amurath (London, 1911).
- Buckingham, J. S. Travels in Assyria, Media, and Persia (2 vols., London, 1830).
- Budge, Sir E. A. T. W. By Nile and Tigris: Journeys in Egypt and Mesopotamia on behalf of the British Museum between the years 1886 and 1913 (London, 1920).
- FLETCHER, J. P. Notes from Ninevch (2 vols., London, 1850).
- GEERE, H. V. By Nile and Euphrates (Edinburgh, 1904). GUYER, S. My Journey down the Tigris (London, 1925).
- Hamilton, A. M. Road Through Kurdistan (Faber,
- London, 1958). Hubbard, G. E. From the Gulf to Ararat. An Expedition
- through Mesopotamia and Kurdistan (London, 1916) Loftus, W. K. Travels in Chaldæa (London, 1857).
- Musil, Alois. The Middle Euphrates (New York, 1927).
- Peters, J. D. Nippur—or Explorations and Adventures on the Euphrates (2 vols., New York, 1897).
- RICH, C. J. Narrative of a Journey to the Site of Babylon in 1811 (London, 1839).
- SOANE, E. B. To Mesopotamia and Kurdistan in Disguise (London, 1926).
- STARK, FREYA. Beyond Euphrates (London, 1951). The Coast of Incense (London, 1953).
- STEVENS, E. S. By Tigris and Euphrates (London, 1923).
- Warfield, W. The Gate of Asia: A Journey from the Persian Gulf to the Black Sea (New York, 1916).

RECENT HISTORY

- Adamson, David. The Kurdish War (London, 1964).
- AL-MARAYATI, ABID A. A Diplomatic History of Modern Iraq (Speller, New York, 1961).
- Braddon, Russell. The Siege (Jonathan Cape, London, 1969).
- Dann, Uriel. Iraq under Qassem: A Political History 1958-63 (Praeger, New York, 1969).
- FOSTER, H. A. The Making of Modern Iraq (London, 1936).
- GALLMAN, W. J. Iraq under General Nuri (Johns Hopkins Press, 1964).
- HALDANE, Sir J. A. L. The Insurrection in Mesopotamia, 1920 (Edinburgh, 1922).
- HASANI, ABDUL RAZZAQ. Ta'rikh al-'Iraq al-Siyasi al-Hadith (Political History of Modern Iraq) (Sidon, 1948).
- IRELAND, P. W. Iraq: A Study in Political Development (London, 1937).
- Khadduri, Majid, Independent Iraq 1932-58, A Study in Iraqi Politics (2nd edition, Oxford University Press, 1960).
 - Republican Iraq: A study in Iraqi Politics since the Revolution of 1958 (Oxford University Press, 1970).

- Longrigg, S. H. Four Centuries of Modern Iraq (Oxford 1925).
 - Iraq 1900-1950: A Political, Social and Economic History (London, 1953).
- MAIN, ERNEST. Iraq: From Mandate to Independence (London, 1923).
- MILLAR, RONALD. Kut: The Death of an Army (London, 1969).
- MOBERLY, F. J. The Campaign in Mesopotamia, 1914-1918 (4 vols., London, 1923-27).
- PAIFORCE: the official story of the Persia and Iraq Command, 1941-1946 (London, 1948).
- Wilson, Sir A. T. Loyalties: Mesopotamia, 1914-17 (London, 1930).
 - Mesopotamia, 1917-20: a Clash of Loyalties (London, University Press, 1931).
- Zaki, Salih. Origins of British Influence in Mesopotamia (New York, 1941).

ECONOMY

- AINSRAWY, ABBAS. Finance and Economic Development in Iraq (Praeger, New York, 1966).
- GAMBLE, F. H. Iraq: Economic and Commercial Conditions in Iraq (An Overseas Economic Survey) (London, 1949).
- International Bank for Reconstruction, The. The Economic Development of Iraq (Baltimore and Washington, 1952).
- Langley, Kathleen M. The Industrialisation of Iraq (Harvard University Press, 1961).
- Longrigg, S. H. Oil in the Middle East (London, 1954).

MINORITIES

- ARFA, HASSAN. The Kurds (Oxford University Press, 1966, Oxford).
- BADGER, G. P. The Nestorians and their Rituals (2 vols., London, 1888).
- BLUNT, A. T. N. Bedouin Tribes of the Euphrates (2 vols., London, 1879).
- DAMLUJI, S. The Yezidis (Baghdad, 1948) (in Arabic).
- Drower, E. S. Peacock Angel. (Being some account of Votaries of a Secret Cult and their Sanctuaries) (London, 1941).

 The Mandeans of Iraq and Iran (Oxford, 1937).
- EMPSON, R. H. W. The Cult of the Peacock Angel. (A Short Account of the Yezidi Tribes of Kurdistan) (London, 1928).
- FIELD, H. Arabs of Central Iraq: Their History, Ethnology, and Physical Characters (Chicago, 1935).
 - The Anthropology of Iraq (4 vols., 1940, 1949, 1951, 1952, Chicago (first 2 vols.), Cambridge, Mass. (last 2 vols.).
- HAY, W. R. Two Years in Kurdistan (London, Sidgwick and Jackson, 1921).
- HOUTUM-SCHINDLER, Gen. A. Eastern Persian Iraq (London, 1897).
- KINNANE, DIRK. The Kurdish Problem (Oxford, 1964). The Kurds and Kurdistan (Oxford, 1965).
- Luke, Sir H. C. Mosul and its Minorities (London, 1925).

 Salim, S. M. Marsh Dwellers of the Euphrates Delta (New York, 1961).
- THESIGER, WILFRED. The Marsh Arabs (London, 1964).

Israel

PHYSICAL AND SOCIAL GEOGRAPHY

The pre 1969 frontiers of Israel are defined by armstote agreements agreed with neighbouring Arah states, and represent the stabilization of a military front as it custed in late 1983 and early 1993. These boundaries are thus in many respects fortuitoss, and have little geographical basis it may be pertunent to recall that prior to 1984 the whole area now partitioned between Syria Israel and the kingdom of Jordan formed part of the Ottoman Empire, and was spoken of as "Syria" Then after 1918 came the establishment in the territories of the Lehanon, Syria Palestine, and Transjordan—the frontier between the last two lying for the most part along the Jordan river.

The present State of Jarael is bounded on the north by the Lebanon on the north-east by Syria, on the east by the Rashemite Kongdom of Jordan and no the south and south west by the Guilf of Aquba and the Sinan Deserf, now an occupied territory. The so-called "Gara strip", a Placitime but was, under the Armittee Agreement of February 1849 then left in Egyptian control. The territories occupied after the war of June 1947 are not recognized as farming part of the State of Israel, although it seems unlikely that the wull give up the same and the Gid Gly after the recognized as common such as the same state of the State of Israel, although it seems unlikely that the wull give up the same and the Gid Gly after therefore given in the chapter of the countries which the soft of the countries when the controlled them before June 1950 of the countries when

Hecause of the nature of the frontiers, which partition antural geographical units it is more convocient to discuss the geography of Israel partity in association with that of its neighbour, Jordan The Jordan Valley itself which is divided territorially between the two states is dealt with four Jonn to Tebron, and including Jerusalem which form a single unit, will be discussed below, though a large part of this territory lies outside the frontiers of Israel

PHYSICAL FEATURES

The physical geography of Israel is surprisingly complex and though the area of the state is small, a considerable number of regions are easily distinguished. In the extreme north the hills ni the Lebanon range continue without break, though of lower altitude, to form the uplands of Galilee, where the maximum height is just under 4,000 it The Galike hils fall away steeply on three sides on the east to the well-defined Jordan Valley (see 'Jordan'), on the west to a narrow enastal plain, and to the south at the Valle of Eadraelon or "Emek Yeares! This litter is a rather irregular trough formed by subsidence along faults, with a flat floor and steep sides, and it runs inland from the Mediterranean south-eastwards to reach the Jordan Valley At its western end the vale npens into the wide Bay of Acre, 15 to 20 miles in breadth, but it narrows inland to only a mile or two helore opening nut once again where it joins the Jordan Valley This lowland area has a very fertile soil and an annual rainfall of 16 inches which is sufficient, with limited irrigation, for agriculture Formerly highly malarial and largely uncultivated, the vale is now very manufacture for centuries it has been a corridor of major importance inking the Mediterranean coast and Egypt with the interior of south west Asia, and has thus been a passage-way for ethnic cultural, and military invasions

South of Esdraelon there is an upland plateau extending for nearly 100 miles This is a broad upfold of rock, consisting mainly of limestone and reaching 3 000 ft in altitude. In the north, where there is a moderate rainfall the platean has been croded into valleys some of which are fertile, though less so than those of Esdraelon or Galilee This district, centred on Jenin and Nablus, is the ancient country of Samaria, now part of Jordan Further south rainfall is reduced and erosion is far less prominent hence this second region Judaea proper, stands out as a more strongly defined ridge, with far fewer streams and a barer open landscape of a more and and dusty character Jeru-salem, Bethlehem and Hebron are the main towns Towards the south-east rainfall becomes scanty and we reach the Wilderness of Judges, an area of semi-desert. In the extreme south the plateou begins to fall in altitude, passing finally into a second plateau only 1,000 to 1,500 ft above sea level, but broader, and broken by occasional ranges of bulls that reach 3 000 ft in height. This is the Negey, a territory comprising nearly half of the total area of Israel, and bounded on the east by the lower Jordan Valley and on the west by the Smai Desert Agriculture, entirely dependent on irrigation is carried on in a few places in the north but for the most part the Negev consists of ateppe or semi-detert. Irrigation schemes are new being developed in those areas where soils are potentially productive

Between the uplands of Samans Judaes and the Mediterratesan Sea, their occurs a low lying coastal plain that stretches southwards from Hisifa as far as the Egyptian fronter at Gaza In the north the plain is closely bemmed in by the spur of Mount Carmel (j.800 ft), which almost reaches the sea but the plain soon opens out form a fertile lowland—the Flain of Sharon Further south with the plain becomes only the plain to the first balls with the plain becomes only the plain to the first Dalland Ulfimately the plain becomes quite and, with loose raind dunes and it merges into the Smal Desert.

Gue other area remains to be mentioned—the Shephelah, which is a shallow upland basin lying in the first foothills of the Judaean plateau, just east of the Plain of Sharon This region, distinguished by a fertile soil and moister chimate, is heavily cultysted, chiefly in cereals

CLIMATE

Churatically Israel has the typucal "Mediterranean" eyled of hot, dry summers when the temperature reaches or to loo' T, and mild, ramy winters Altitude has a considerable effect, in that though show may fall in the hills, it is not frequent on the lowlands Jerusalem can have several finches of snow in winter, and Upper Galites everal feet. The valleys, expensily Esdraelon and adjacent parts of the upper Jordan, lying below sea level, can become extremely hot lover 100" and very humid.

Raufall is very variable from one part of Israel to another Parts of Galder occure over an inches annually, but the amount decreases rapidly southwards, until in the Negev and Plann of Gara, it is 10 nuches or less Thu is because the prevailing south-westerly winds blow off the sea to reach the north of Israel but further south they come from Egypt, with nully a short sea track, and are hence lacking in mosture

RACE AND LANGUAGE

Discussion over the racial affinities of the Jewish people has continued over many years, but there has been no unanimity on the subject. One view is that the Jewish people, whatever their first origin, have now taken on many of the characteristics of the peoples among whom they have lived since the Dispersal—e.g., the Jews of Germany were often closely similar in anthropological character to the Germans; the Jews of Iraq resembled the Arabs; and the Jews of Abyssinia had a black skin. Upholders of such a view would largely deny the separateness of ethnic qualities amongst the Jews. On the other hand, it has been suggested that the Jews represent an intermixture of Armenoid and other Middle-Eastern racial strains, with the former predominating—and evidence for this may be found in the head-form and facial appearance of many Jews, which are often strongly Armenoid. The correctness of either viewpoint is largely a matter of personal interpretation.

Under British mandatory rule there were three official languages in Palestine—Arabic, spoken by a majority of the inhabitants (all Arabs and a few Jews); Hebrew, the ancient language of the Jews; and English. This last was considered to be standard if doubt arose as to the meaning of translation from the other two.

Since the establishment of the State of Israel the relative importance of the languages has changed. Hebrew is now dominant. Arabic has greatly declined following the

flight of Arab refugees, and English is also less important, though it remains the first foreign language of most Israelis.

Hebrew, once widely current in biblical days, underwent considerable eclipse after the dispersal of Jewish people by the Romans, and until fairly recently its use was largely restricted to scholarship, serious literature and religious observance. Most Jews of Eastern and Southern Europe did not employ Hebrew as their everyday speech, but spoke either Yiddish or Ladino, the former being a Jewish-German dialect current in East and Central Europe; the latter being a form of Spanish. Immigrants into Israel since 1890 have, however, been encouraged to use Hebrew as a normal everyday speech, and Hebrew is now the living tongue of most Israeli Jews. The revival has been a potent agent in the unification of the Israeli Jewish people because, in addition to the two widely different forms of speech, Yiddish and Ladino, most Jewish immigrants usually spoke yet another language according to their country of origin, and the census of 1931 recorded over sixty such languages in habitual use within Palestine.

It is only by a revival of Hebrew that the Jewish community has found a reasonable modus vivendi—yet this step was not easy, for some devout Jews opposed the use of Hebrew for secular speech. Furthermore, there was controversy as to the way Hebrew should be pronounced but the Sephardic pronunciation was finally adopted.

HISTORY

For the first part of this introduction, Israel is considered to be identical with Palestine—a narrow corridor between the Jordan Valley and the Mediterranean Sea. It is the south-western horn of the Fertile Crescent vanishing into the Sinai Desert.

Palestine is known throughout the Western world for its connection first with the Jewish people as recorded in the Old Testament, later with Jesus Christ as recorded in the New Testament. But researches in recent decades have taken the history of Palestine back to the Paleolithic Age of 200,000 years ago. It also is rich in Neolithic remains of the tenth millennium B.C. Its written history, however, begins about five thousand years ago, when Semitic tribes migrated in from the East and became the matrix of its successive civilizations.

With the fertile and teeming valleys of the Nile to the West and of the Euphrates to the East, Palestine was tossed like a ball from empire to empire. First came the Egyptians of the Sixth Dynasty in the third millennium B.C. Their supremacy was challenged by the Assyrians, and after many changes of fortune Palestine became an Assyrian tributary from the ninth century B.C. When the Assyrian Empire was eventually taken over by the Babylonians, Palestine fell to the new conquerors in the seventh century. As the Persian Empire rose to the East and displaced the Babylonians, Palestine in turn fell to Persia in the sixth century. In the fourth century B.C. it was conquered by soldiers from over the water, the Greeks under Alexander the Great. For three hundred years or so it belonged to one or other of the Hellenistic monarchies until a second maritime power, Rome, occupied it in the first century B.C. Most of these events are reflected in the Old Testament, as well as the brief periods when the Jews in Palestine had an independent existence of their own.

The Romans, and then the eastern half of their Christian Empire, Byzantium, remained in control of Palestine until they were displaced by the Muslim Caliphate, which endured for some six hundred years. The Muslim Empire was at first governed by the Ummayad Dynasty at Damascus. From the eighth century it was governed by the Abbasid Dynasty at Baghdad; from the ninth century Palestine was ruled by a series of independent Muslim dynasties with their centre in Egypt. During the twelfth century Palestine was re-occupied by Christians from the west, but the Latin kingdom was gradually destroyed by the Muslims and Palestine fell under the control of the Mamluk Dynasty in Cairo in the thirteenth century.

In the sixteenth century the Muslim Ottoman Turks conquered Syria, Palestine and Egypt from the Mamluks. Palestine was ruled by feudal chiefs owing allegiance to the Turkish Sultan at Constantinople. In the nineteenth century the Egyptians under Ibrahim Pasha conquered Southern Palestine and for a brief period reformed the system of government. Later, after the Egyptians had withdrawn, the Turks introduced a new system of provincial administration. Northern Palestine was part of the vilayet of Beirut; Southern Palestine was the autonomous sanjak of Jerusalem.

In 1914 the Turks threw in their lot with the Germans; a joint military expedition from Palestine crossed the Sinai Desert and made a demonstration against the Suez Canal. The British Expeditionary Force in Egypt counterattacked and advanced eastwards and northwards. By 1918 the whole of the Levant had been conquered and fell under a British military administration until July 1920. Then Palestine became, like Iraq, a Mandated Territory under British colonial administration.

THE BRITISH OCCUPATION

In 1918 Palestine had a population of about 700,000 of whom a tenth were Jews rather less were Christian Arabs, and over four fifth were Muslim Arabs. Apart from the Jewsh populations in the holy cuties of Jerosalem and Therias (where they formed the majority) and in Satad and Hebron, a number of new towns and villages in Palestine had been settled since the 1850s with immigrant Jews, largely from Russa, and Lastern Europe The Turkish Government had been hostile to Jewah colonization the Bruish Government favorated it in order to develop the country, the Arab population as a whole was not yet politically conscious

Apart from the imprecise and contradictory directives contained in the Ballour Declaration of 1917 and the Mandate approved by the League of Nations, the British administration of Paletting was very aimlist to that of the more advanced Grown colonies. The Governor was, to sure, called a light Commission of the League of Autona, and Printing State of the League of Autona at Corners International Court of Justice at the Hagre. But to the International Court of Justice at the Hagre. But Palettine was essentially provinced by the Colonial Office in London subject to the usual British Parliamentary control through question and debate on the Court of State of the St

The structure of government in Palestine was the familiar British colonial pattern-a British High Commissioner exercising wide authority, assisted by a small all British Executive Council composed of senior officials The law courts were under a more or less independent British Chief Justice, with British, Muslim Arab, Christian Arab and Jewish indges and magnitrates. The British garrison was commanded by an Army or Air Force officer responsible primarily to the War Office or the Air Ministry in London Owing to the split between Arab and Iew that widened with the years no elected legislature was ever established The nominated Advisory Council with a Palestinian majority, was replaced in 1922 by a wholly British Council composed of departmental heads which merely assented, like a king in privy council, to all Tills approved by the Colonial Office and placed before it. Although Palestine was among the first British colonial dependencies in the size of its budget and foreign trade, and about half way down the list in size of population, it was almost at the bottom of the list in its constitutional development. In spite of the fact that its Jewish citizens, and towards the end of the Mandate many of its Arab crizens were politically mature and ripe for self govern ment they could never exercise it. Nor were Palestinians, owing to the intensity of their religious and racial feelings, ever allowed to become heads of departments or district commissioners. Almost every one of these posts during the whole twenty-eight years of the Mandate was reserved for British appointees sent out from Great Britain or transferred to Palestine from some Crown colony

Owing to the Intensity of the atmosple between Jew and Arab for the political control of Marinta and to the absence of any common institutions—outside the Civil Service itself and the municipalities of the mixed edites—the Jewish population created the Fand Leumi (like Mational Council) in addition the Jewish Agency was set up by the World Zioust Organisation Provision for a semial agency existed in the Mandate Itself, it became Jewish Agency existed in the Mandate Itself, it became head of the and is will a was developed finto the speaked of the and is will be a will be a semial agency of the analysis of the analy

between the leading Muslim Arab families, retarded the development of Arab nationalism in Palestine It was, however, suded by the nascent Arab nationalisms of Syria, Iraq, Trans Jordan, Saud, Arabia and the Lebanon and by the powerful cultural and political influence of Egypt-The increasing founcid support by Tess abmond, chiefly in the United States, was, however, far more powerful, and in the event decisive

In the first few years of the Mandate, Jewish support abroad of Jewish development in Palestine was much less than had been anticipated There was a chronic shortage ol capital for enlouization. The Jewish immigration boom from Poland in 1925 collapsed in 1926 feaving a severe alump But the creation of the Jewish Agency in 1929 was followed by an outburst of bloodshed arising from an apparen'ly narelated dispute over Jewish rights of access to the Walling Wall in the Old City of Jerosalem Even so, the tempo of Jewish colonization did not provoke the Arabs to insurrection until 1936, three years after the advent of Hitler to power in Germany. The consequent rising tide of Jewish immigration into l'alestine after 1933 resulted in three years of Arab rebellion which was only suppressed by the use of a very large part of the British regular army. The employment of such powerful forces is a measure of the importance that Palestine then played in the British plans for the descrice of its interests in the Middle East in face of the growing imperialisms of Ger-many and Italy Even so, the Arab rebellion was only called off after the Arab States had themselves intervened and the British Government had issued the White Paper of 1939 putting a stop to further extension of Jewish land purchase and eventually to all Jewish immigration

Jewish colonization in Palestine between the world wars had resulted in an increase in the Jewish population, targely through immigration, from 70 000 to 200 000 The Arab population, largely through a high hirth rate and a dechning death rate resulting from improved samulation and hypiene, had by a strange coincidence increased by axactly the same number. But whereas in 1918 the Arabs outnumbered the Jews by ten to one, by 1938 they only outnumbered them by two to one. The number of Jewish villages had risen from 30 to 230 Jewish investment in Palestine had reached tens of millions of pounds sterling Although the Araba were still in the majority, the superior lewish powers of organization and their single minded devotion gave them a political influence as strong as if not atrouger, than that of the Araba, lewish reaction to the White Paper of 1939 was sharp Illegal immigration and arms acquisition were resorted to on a large scale. On the outbreak of World War II in 1939 the Jewish struggle against the White Paper policy was called off in favour of a nuited front against the common enemy, Germany The British armies in the Middle East (including many Jewish and Arab volunteers) saved Palestine from invasion and the Jews from extermination But once Germany was defeated, Jewish rebellion against British policy in Palestine broke out and was fought with increasing bitterness on both sides.

The removal of the absolute has on all further Jowish immigration would have pacified the Jere A limited Jewah immigration would not have eneased Arab mamerical preponderance. But the Lexupe of Arab States which had come fatto existence during World War II was regarded by Britain as basing a steength which the subsequent war with Israel proved to be exaggrated. The personality of W. Ernest Levin, the Labour Government a foreign Secretary from 1945, prevented any modification of Britail policy in Placitain The Andro-American Committee of 1946 and the United Nations Special Committee on Placitate The anable to find any solution

equally acceptable to Britain, the Arabs and the Jews. With the defeat of Germany and Italy and the postwar prostration of Russia, Palestine had lost much of its pre-war value to Britain, which decided to withdraw; yet it refused to implement in any way the United Nations resolution of 29th November, 1947, that Palestine should be partitioned into an Arab and a Jewish state. Unwilling therefore to hand over to the successor governments the services it had so laboriously and successfully built up over thirty years, Britain allowed Palestine to lapse first into anarchy and then into civil war.

THE EMERGENCE OF ISRAEL

Arab hostility to partition and to the emergence of any kind of a Jewish State had led to an Arab military offensive against Jews even before the end of the Mandate. Whereas in the first Arab Rebellion from 1936 to 1938 there was a united British-Jewish Front, from 1946 to 1948 the Arabs attacked the Jews while the Jews were attacking the British. Jewish Jerusalem was under Arab siege. Arab time-bombs were exploded in the Jewish Agency and in Ben Yehuda Street. A Jewish convoy to Mount Scopus was ambushed by Arabs—all with heavy loss of life. Irregular Arab guerrillas invaded Israel, and a force led by Kaukji and equipped with field guns besieged Mishmar Haemek near the Carmel Range. In spite of the large British military forces still in Palestine, little was done to maintain law and order. The brunt of Jewish defence fell on the Haganah, an underground citizen army sponsored by the Labour Federation and the Jewish Agency. This had determination which made up for its lack of heavy military equipment. Some small arms were smuggled in from abroad, others were made locally in secret factories. The Jewish static defence system was well developed, but their mobile forces were poorly trained owing to the need for secrecy and suffered heavy losses in action.

The Jewish position was complicated by the co-existence of two other smaller Jewish defence organizationspolitely called "dissidents" but terrorist in effect. One was the Irgun Zvai Leumi or Etzel (National Military Organization); the other the Lohmey Herut Israel or Lehi (Fighters for the Freedom of Israel). The Irgun was under Revisionist right-wing control; the Lchi were even more violently patriotic. Both showed a daring and a ruthlessness but also an irresponsibility that damaged the Jewish cause much more than promoting it. The blowing up of a wing of the King David Hotel in Jerusalem causing the death of many British, Arab and Jewish civil servants; the hanging of two British sergeants in reprisal for the hanging of a captured Jewish terrorist; and the massacre of Arabs at the village of Deir Yasin near Jerusalem caused violent British and Arab reactions. In the case of Deir Yasin the British military forces again took no action against the attackers, and large numbers of Arabs fled from Palestine by land, sea, and air. The Arab minority evacuated Tiberias; Arab resistance in Haifa collapsed. An Irgun attack from Tel-Aviv drove the Arabs out of Jaffa.

The Arab-Israel war was fought largely at company and battalion level and not at brigade and divisional level. United Nations observers acted like umpires at a football match. Two truces were arranged, the second of which developed into an armistice but not into a peace treaty. Both sides firmly believe even today that were it not for the truce they would have completely defeated the other. In the event Israel emerged with much more territory than that originally allocated to her under the partition plan. All that remained to the Arabs was half of the city of Jerusalem, the Nablus and Hebron hills and the Jordan Valley—all added to the Kingdom of Jordan (formerly Trans-Jordan)—and the Gaza strip added to Egypt.

The failure of the Arab League (Egypt, Saudi Arabia, Trans-Jordan, Syria, Lebanon and Iraq) to conquer Israel in 1948 was due in part to lack of unity between these Arab States. Dynastic rivalries and mutual jealousies prevented the establishment of a united Arab command.

Meanwhile a Jewish provisional Government was declared in Tel Aviv on May 14th, 1948, the day before the end of the Mandate. The head of the new Government was Mr. David Ben Gurion, formerly Chairman of the Jewish Agency Executive in Jerusalem. Several other leading Executive members became members of the new Coalition Cabinet, in particular Mr. Eliezer Kaplan, as Minister of Finance, and Mr. Moshe Sharett, as Minister of Foreign Affairs. Mr. Ben Gurion also became Minister of Defence, and as such directed the war against the Arab States.

One of the first actions of the provisional Government of Israel was to invite the veteran Zionist leader, Dr. Chaim Weizmann, to become the first President of the new State. Dr. Weizmann died on November 9th, 1952, and was succeeded by Itzhak Ben Zvi, a veteran labour leader.

THE REFUGEES

One of the most tragic consequences of the war was the flight of the Arab refugees into the neighbouring territories. Many smaller Arab towns and villages were evacuated both before and after the end of the Mandate, some in face of advancing Jewish forces. Abandoned Arab villages were blown up by the Israeli Army to prevent any possibility of an Arab return. Some 800,000 Arabs took refuge in the Lebanon and Syria and in Arab Palestine-in the Nablus and Hebron hills and the Jordan Valley under the Kingdom of Jordan, and in the Gaza strip under Egyptian control. This exodus was, in places, encouraged by Arab nationalist leaders who anticipated an early defeat of Israel. But when Israel was not defeated an Arab refugee problem was created which has so far been left unsolved and embitters all relations between Israel and its neighbours. The Arab States insist on the return of the refugees to Israel; Israel refuses to readmit any more, pointing out that the state absorbed some 476,000 Jewish refugees from Arab countries in the decade after the war of 1948. Israel's counter-offer to pay for abandoned Arab property taken over by Israel and the use of this money for resettling Arab refugees outside Israel has not been accepted, and the United Nations' resettlement plan has also been rejected by the Arab States. The situation is further complicated by the movement of some 300,000 to 400,000 Arabs from the west bank of the Jordan to the east bank, in the year after the Arab-Israel war of June 1967. Nor is this the full extent of the new refugee problem caused by the 1967 war. Between 80,000 and 125,000 people were estimated to have been displaced from the Syrian villages of the Golan heights; while on the west bank of the Suez Canal, in Egyptian territory, upwards of 350,000 persons were moved inland from the towns of Ismailia, Suez, Port Said and Port Tewfiq to escape continuing exchanges of artillery fire. Israel still has within its 1967 frontiers an Arab minority of some 9 per cent of the population (about 246,000), who distinguished themselves by their loyalty to Israel during the 1967 war. But many Israelis doubt whether it is possible to integrate this minority quickly, given its religious, linguistic and nationalist differences.

BIRTH OF THE KNESSET

All political power in Israel is concentrated in the Cabinet and the Knesset, or Parliament. The extreme buoyancy and self-confidence of Israel's leaders led them to create a single-chamber assembly which soon showed considerable capacity for effective action, under the leadership of another veteran Zionist—the late Mr.

Joseph Sprinzak the Speaker The Knesset and its 120 members are held in great public selectom but the electoral system on which it is based in the proportional list system taken over from the Zionist Congresses This effectively prevents any suigle party from having a magonty it perpetuates splinter parties and it condemns listed to a series of shifting coalitions.

The first elections to the Knesset took place in January 1049 and there have been five more general elections is nec The fourth Knesset was dissolved before the end of its term as a result of a protracted Government crisis and new elections were held on August 15th 1967. The crisis arece over the LAvon Affair. The exist election of the contract of

In the 1961 elections the right wing Liberals (a margetbetween the former General Zinnist and Progressive Parties) and the Communists increased the number of their seats at the expense of the Mapa which lost five seats it still retained its leading position in the House with forty two seats

After long parawinations for the formations of a new.
Cabinet a parrower Coalition (without Mapain) was
formed consisting of Mapai supported by four Arab
members the National Religious Party and two mino
perties namely Achdul Ra avoda and Poalet Agudah

The narrowing of the Coalition slightly strengthened Mapas a position inside the Government although Mr Ben Genon had to concede to Achdui His avoid, as a member of the Coalition the tight to oppose the Government on the coalition that the control of the Coalition that the coalition of the coalition of the Coalition of the Cabacter of the coalition of the coalition of the coalition of the coalition of the coalition of the coalition of the coalition on motions calling for the abolition of Military Government type of the Cabacter of the C

The year 1965 marked a new treod in Israeli political a tendency to reduce the number of political parties in preparation for the general elections due to be held in November An alignment between the majority party Mapai and Achdul Ha avoda z Socialist minority

party was signed on May 19, 1065 while the Laberal and Henrit factions in the Knesset formed on May 18 a Henrit Movement and Laberal Party bloc thus becoming the second largest factions after Majou Achdut Ha avoidable of the Market May May 100 to the produced negotiations a merger of three Labour factions tool place to form the Israel Labour Farty Max The merger included the previous Mapais Achdut Ha avoidand Rafi parties which together controlled 54 out of the Knessets 1 zeo seats Mr Ben Gunon a former member of Independent.

GROWTH OF THE NEW STATE

A grantic programme of colonization was launched from the very beginning of the state in 1948 Some 390 new Jewish villages were established along the frontiers up the cornel of the state in 1948 Some 390 new Jewish villages were established along the frontiers of the state of t

large imports of food from abroad. The alow expansion of Israel's export industries led to a fautastrically large ad verse trade balance and a severe drain on Israel's foreign exchange recoveres. Without a constant flow of new capital into Israel from abroad—largely the United States—fone of this development of the seven product of the seven p

However the andatomary pressure continued and after a series of ineffective devaluations the Israel pround was in February 1952 reduced to one-nighth of its original sterling value in amounting the new financial policy the Govern mean and statement of the state

The 1961 census gave Israel's total population as The 1901 census gave Asrael's total population as 2 269 900 There were about 250,000 Antario twixon 16,000 were mushims 51 000 Christians and 23 000 Druse The census showed that, 40 per cent of the population was native born Among Jews Dorn outside Israel 43 per cent came from Attorn and Assa and 33 per cent from Europe (50 per cent in 1948) The two millionth Jew arrived in Israel in Alsy 1962. By November 1959 it was officially issued in May 1002. By rovember 1907 it was officially settimated that Israel s population numbered 2 768 300 of whom 2 378 900 were Jewa Almost half of the Israeli Jewish population (4,7 per cent) is concentrated in nine cities Tel Aviv Jeffa (394 900) Halfa (208 900) Jerusalem (406 001) Extra Carlos (1974 200). Extra Carlos (1974 200) (196 000) Ramat Gan (105 000) Petach Tikvah (71 000) Holon (74 000) Beer sheva (68 000) Bene Beraq (63 000) and Nathama (55 000) Some of the immigrants have become discouraged and have left but the vast majority has now been satisfactorily integrated. Every possible use was made of available talent and immigrants with professional qualifications but lacking Hebrew were sent to residential colleges for half a year at state expense According to an Israeli census taken in September 1957 the Arab population of the territories occupied by Israel in the June war came to about one million persons (excluding East Jerusalem) of which 600 000 lived on the West Bank of Jordan The Gaza Strip s population was about 354 one persons while the Golan Heights contained 6 400 persons (90 per cent of them Druze) and the northern part of Smar 33 000 inhabitants

Mass immugration into Israel during the first three years of her existence doubled be population a feat unparalleled namy country in any century. This preference for quantity over quality strengthened Israel defences and enabled the more exposed Jewish communities—especially in Arab Arab Jewish their situation deteronated following the Arab Jewish of th

tion had to be abandoned in favour of selective immigration, that is, preference for the able-bodied and those with professional skills. Following the struggle for independence in French North Africa there was a considerable increase in Jewish immigrants from Morocco in 1956. Some 72,634 immigrants entered Israel in 1957, including quite an appreciable number from Poland and Hungary. Many were taken direct from the ships and settled in frontier villages.

The number of immigrants declined in 1958 to 27,287. and although large numbers were expected from Eastern Europe in 1959, the total for the year was 24,000. In 1960 it dropped to 17,500, but the end of 1961 saw again a vast increase in immigration from countries which in the past years barred Jewish emigration. It rose again in 1962 but did not reach the expected climax owing to the failure of the Algerian Jews to come to Israel. While over 100,000 of them left Algeria before independence, only about 10,000 emigrated to Israel. It was estimated that in 1963 some 60,000 new immigrants came to settle in Israel. But following the imposition of a policy of economic retrenchment the country was beset by a wave of emigration, and it was estimated that in 1966 some 12,000 people emigrated, whereas only 5,000 new immigrants arrived in Israel. As a result of the war in 1967, about 22,000 people immigrated into Israel in that year, 4,000 more than in the previous year.

THE SINAL CAMPAIGN

The supply of Russian and Czech armaments on a large scale to Egypt in the years preceding 1956 upset the Middle Eastern balance of power which the Tripartite Declaration of 1950 had tried to preserve. Egypt increased her forces in the Sinai Desert and the Gaza Strip and embarked on a series of fedayeen (commando) raids into Israel, from Egyptian as well as from Jordan territory, with a constant drain of life on the frontiers.

Israel countered this with heavy reprisal raids, one of which—on the Gaza frontier in the spring of 1956—nearly led to war. The visits to the Middle East of Mr. Dag Hammarskjöld, Secretary-General of the United Nations, reduced the tension. With the withdrawal of part of the Egyptian forces from Sinai and the Gaza Strip to meet the Anglo-French threat to Egypt after the seizure of the Suez Canal Company, and the temporary discontinuance of the fedayeen raids, the tension between Egypt and Israel further declined.

In the autumn, however, the Egyptian troops returned to Sinai and the Gaza Strip; the elections in Jordan showed a swing towards Egypt; a military allia ce against Israel was signed between Egypt, Jordan and Syria; and the fedayeen raids were restarted.

In October the United Kingdom, France and Israel contrived a secret pact, details of which were only to emerge ten years later, which was at once to undo Egypt's takeover of the Suez Canal, and to enable Israel, with Anglo-French air protection, to remove the threat of President Nasser's huge military building in the Sinai peninsula. Accordingly, Israel rapidly rabbilized, and on October 29th her forces crossed into Sinai at several points, one column arriving within striking distance of the Suez Canal within four days. On the following day the Anglo-French ultimatum was sent to Egypt and Israel, calling on them to stop all warlike action and the withdraw their forces to a distance of ten miles from each side of the Suez Canal.

The Anglo-French bombing of Egyptian affields crippled the Egyptian air offensive against Israel and the Anglo-French stand on the Security Council prevented Israel from being named as the aggressor. Israel forces [12d] mean-

while succeeded in occupying the whole of Sinai, the Gaza Strip and the islands in the Gulf of Aqaba, which were used by Egypt to blockade the gulf. Israel captured much war booty and took several thousand prisoners. Nevertheless, under strong United Nations pressure, Israel agreed to evacuate the Sinai peninsula once the UN Emergency Force was ready to take over positions on the Israel-Egyptian border, and to occupy the gun emplacement at Sharm el Sheikh on the tip of the peninsula, from where the Egyptians had exercised control over all shipping passing through the Straits of Tiran into the Gulf of Aqaba. Henceforth Israeli vessels were free to navigate these straits, making possible the development of trade relations with East African and Asiatic countries through the port of Eilat. The Israeli Government was at pains to assert in 1957 that any Egyptian attempt to re-establish control over Israeli shipping in the Straits of Tiran would constitute an act of war.

HOME AFFAIRS

A government crisis was caused in June 1959 by the sale to Western Germany of arms manufactured in Israel, and for some months Mr. Ben Gurion led a divided caretaker government until the general election in November, when he returned to power at the head of a new coalition government in which the position of his own party, Mapai, was strengthened. The most important laws passed during 1959 by the outgoing third Knesset were for the nationalisation of labour exchanges, which had been conducted hitherto by Histadrut, and for increasing facilities and privileges for foreign private investors in the Israel economy.

A new cabinet was formed in December 1959, and among new ministers appointed were Gen. Moshe Dayan, Minister of Agriculture, who had commanded Israel's forces in the Sinai campaign of 1956, and Mr. Abba Eban, Minister without Portfolio, who had formerly been Israel Ambasador in Washington. Subsequently, on July 31st, 1969, Mr. Eban was appointed Minister of Education in succession to Mr. Zalman Aranne, who resigned following a dispute between secondary school teachers and the Histadrut-affiliated Teachers' Association.

In the Cabinet formed in 1961 the new Ministers included Dr. Dov Joseph (Justice), Mr. Yosef Almogi (Housing), Dr. Zerach Wahrhaftig (Religious Affairs), General Yigal Allon (Labour) and Dr. Eliahu Sasson (Posts). One of the first acts of the Government was the promulgation of a new economic policy based on the devaluation of the Israeli pound, the abolition of the multiple exchange rates and the liberalisation of trade restrictions. It also undertook a vigorous effort to obtain Jewish and international capital from abroad for the country's development and to settle the new wave of immigrants. Another of the Cabinet's early pre-occupations was Israel's association with the European Common Market.

In 1962 President Ben-Zvi was sworn in for a third term of office, after having been elected by 62 votes of the Coalition against the opposition's 42. Mr. Ben-Zvi died on April 23rd, 1963, to be succeeded in May by Zalman Shazar. President Shazar is a member of the Executive of the Jewish Agency and the author of numerous works on Zionism. He was re-elected by the Knesset to a second five-year term of office on March 26th, 1968.

In March 1960 Mr. Ben Gurion paid private visits to the U.S.A. and to Britain. At a meeting with the United Nations Secretary-General, Mr. Ben Gurion expressed Israel's concern at Egyptian troop concentrations on the U.A.R.-Israeli border, as well as at the continuing refusal of the U.A.R. to allow Israeli shipping to use the Suez Canal.

MR, ESHKOL'S GOVERNMENT

On June 16th, 1963, Mr Ben-Gurion resigned "tor personal reasons' as Israel's Prime Minister and Minister of Defence He remained, however, a Member of the Knesset, Mr Levi Eshkol a former Minister of Finance in Mr Ben-Gurion's Cabinet, formed a new Government which obtained a vote of confidence on June 26th by 64 wotes to 43 of the Opposition parties In the new Cabinet
Mr Eshkol took also the portfolio of Minister of Defence,
Mr Pinhas Sapir replaced him at the Ministry of Finance while retaining his previous portfolio of Minister of Trade and Industry Mr Abba Eban was appointed Deputy Prime Minister, and was replaced at the Ministry of Education by Mr Zalman Aranne The Coalition remained unchanged In one of his first statements Mr Eshkol renewed the offer made by his predecessor, Mr Ben Gurion, to meet President Nasser 'at any time or in any place" to discuss their Masser at any time of in any place to making interesting a meeting of the Central Committee of his party, Mapai at which Mr Ben Guron carried on his fight to re-open the Lavon Affair", Mr Eshkol resigned He re-formed his Government a few days later with only minor changes. But the rift with Mr Ben Gurion continued leading to the resignation of some of his supporters, Mr. Mosho Dayan, Minister of Agri-culture, Mr. Joseph Almogi. Minister of Development and Mr. Shimon Peres. Deputy Defence Minister. Mr. Esbkol. replaced these munisters, but in July 1965 Mr Ben Gurion formed, with their support, a new party, the Israel Labour List (Reshimai Poale: Israel), to contest the elections in November, when the party secured only about 8 per cent of the votes cast, which gave them ten seats in the Sixth Knesset

In October, 1953 Mr. Eshkol announced travel relaxations for the Israeli Arab nunority. Thus was a major departure from the line of policy followed by his predecessor. Further essain of restrictions on the movement of Arabs in the Central Gailles and the Negev came into form the control of

In June 1964, Mr. Eshkol visated the United States as an official guest of the White House President Johnson resterated to Prime Minister Eshkol U.S. support for the tractified to Prime Minister Eshkol U.S. support for the conditions of the Prime Minister I shadout the firm oppose the firm of the U.S. A. to sat and emphasized the firm oppose that the prime the prime that the pri

As a result of the general election for the Such Knesset, held in November 1059, Mr Eshkols Alignment for the Unity of Israel a Workers polled nearly 37 per cent of the votes and emerged again as the strongest party with 45 members in January of the following year Mr Eshkol Presented has new government to the Parliament based on Presented has new government to the Parliament based on Party, the Maponi Report of the National Religious Party, the Maponi Report of the National Religious Party, the Maponi Report of the National Religious Party, the Maponi Report of the National Religious Party, the Maponi Report of the National Religious Party, the Maponi Report of the National Religious Party, the Maponi Report of the National Religious Party of the Californ commanded a majority of 75 votes out of 120 In the new calment Mr Albah Eshan replaced Mrs Golds Men, who had held the post of Foreign Minister for nearly ten years. In one of his first pronouncements the new Foreign Minister called for the application of 'the spirit of Tashkent' to the Arab-Israeli conflict.

The Eshkol government continued without major changes until the formation of a coalition immediately before the June 1967 war this continued to govern until the elections in October 1969 Mr. Eshkol, however dide of a heart attack on February 26 1969 at the ago of 73, a week later Mrs. Golda Meir was appointed Prime Ministra at the head of an unchanged calonie.

FOREIGN RELATIONS, 1957-67

Throughout this period Israel enjoyed close and friendly relations with the principal countries of the Western World This friendships were comented by extensive commercial and financial co-operation and investment as well as by immigration and tourism, the Arab attempt to beyort all companies with interests in Israel had himited success Relations with the U.S.A., whose Jewish community provided much of the finance for Earael's development and France supplier of most multitary equipment and technical Imordedge were particularly closs.

The undiminished hostility of the neighbouring Arab States has obliged Inraci to keep her defence forces in natiant readiness and to devote a disproportionately large share of the national budget to defence. Throughout 1959 there was tension between Israel and the U.A.R. due to the repeated retainion by Egypt of vessels passing through the Size. Canal, and the confiscation of cargo bound for Izael, Israel's Forcing Minister, Mrs Golds Meir, protested strongly against this Egyptian action in a speech before the U.A. Assembly in September, 1959.

The tension between Israel and the Arab states increased when Israel announced that she was going ahead with ber National Water Project envisaging the pumping of 320 000,000 cubic metres of water to be drawn annually from the Lake of Galilee for the needs of agriculture and urban population in the Negev The Arab leaders met in Cairo in January 1964 to consider retaliatory plans for diversion of the tributaries of the Jordan and to agree on a unified military command Premier Eshkol warned them. bowever, that Israel would brook no interference with its scheme Thirteen Arab Prime Ministers who met in Calro in January 1965 claimed that they had agreed on measures for the diverting of the head-waters of the River Jordan away from Israel The Israeli Prime Minister. Mr Eshkol, again warned the Arabs of the consequences ot such measures By September 1964, the 100 mile National Water Carrier was reported to be operational, except for two water reservoirs in the Best Natura depression In September 1965 a spokesman of the Ministry of Agriculture stated that the daily output of the country's water resources rose in the past four years by 1,500,000 cubic metres and stood at 4,300 000 cubic metres. The increase has been achieved among other things by the operation of the National Water Project,

On the other band Israel has taken great trouble to establish and maintain good dipionatic and economic relations with several largely non Muslim countries in Asia and Africa as for example Ghana Ginnes Upper Volta. Liberra, Migoria, Burria Maiagasy Central African Republicant Maiagasy Central African Republicant of the Countries of the Countries of the Countries which have recently gauged independence are staffed with men of particularly high calibra.

In 1966 Premier Eshkol visited seven African states, Senegal, Ivory Coast Laberia Congo, Malagasy, Uganda and Kenya He had talks with leaders of these countries and joint statements issued after the visits expressed appreciation for Israel's co-operation in the development of these countries as well as hopes for the further strengthening of relations. Nevertheless Israel has failed to achieve recognition from the majority of African and Asian countries. Evidence of their lack of sympathy for the Jewish state was seen at various gatherings of these countries during the early sixties, notably at Casablanca, Bandung and Belgrade in 1961, in Tanzania in 1963, and in Cairo in 1964; on all these occasions resolutions critical of Israel were passed by large majorities.

Relations between Israel and the Soviet Union continue to be strained. In May 1960 the Soviet Government rejected Mr. Ben Gurion's request for a meeting with Mr. Khrushchev. Relations deteriorated further when in July 1961 the Soviet Union expelled the First Secretary at the Israel Embassy in Moscow, Mr. Yaakov Sharett, son of the former Prime Minister of Israel. He was detained in Riga while on holiday and was accused of being a spy and of distributing "illegally anti-Soviet literature". In an article published by Trud, the official organ of the Soviet Trade Unions, under the title "Zionism-the Mask of Israel Spies" Israeli Embassy officials, especially its First Secretary, Mr. J. Pratt, and Mr. Y. Sharett, were strongly attacked for distributing anti-Soviet literature and using synagogues for meetings with Jewish people. These accusations were linked with the case of three elderly Leningrad Jews sentenced to terms of imprisonment for "criminal contacts" with an unnamed foreign country. The Zionist organisations and parties in Israel were blamed for having become branches of the American Intelligence Service. Mr. Khrushchev's visit to Cairo in May 1964, and the support given in his speeches to the Arab cause gave considerable anxiety to Israel's leaders.

In August 1966 the Soviet Union expelled Mr. David Gavish, Second Secretary at the Israeli Embassy in Moscow, for "espionage activities". It was then reported by a Press Agency that more Israeli diplomats had been declared "persona non grata" by the Soviet authorities since 1948 than representatives of any other country. But relations between the two countries reached their lowest point as a result of the "six day war" in June 1967, when the Soviet Union broke off diplomatic relations with Israel. This was followed by other Communist countries, with the notable exception of Romania.

The Shah of Iran's announcement on July 24th, 1960, confirming his country's de facto recognition of the State of Israel led to bitter dispute between Iran and the Arab States of the Middle East, in spite of the fact that this marked no new development in Iranian policy, since Iran's de facto recognition dates back to 1949.

In January, 1964, in the course of his momentous visit to the Holy Land, Pope Paul VI spent one day in Israel. He was met twice by President Shazar, on his arrival at Megiddo and before he left the country through the Mandelbaum Gate in Jerusalem. The visit was interpreted as being of historic significance for Christianity and Judaism but signalled no change in the Vatican's attitude of no formal recognition of Israel. Before leaving the country Pope Paul VI defended the record of his war-time predecessor, Pope Pius XII, by saying that the accusations levelled against the latter were "a slight against his memory".

A rather unexpected turn for the worse in relations between France and Israel followed the June war. President de Gaulle put a strict embargo on the sale of 50 Mirages V, ordered and partly paid for by Israel. The payment by Israel of the balance of the sums due for the aircraft did not immediately affect President de Gaulle's decision. A speech in which he criticized Israel and the Jewish people (November 1967) further exacerbated already strained relations.

ISRAEL AND GERMANY

In 1960 an event which stirred Israel deeply was the capture in Argentina by Israeli agents of Adolf Eichmann, described in the Knesset by Mr. Ben Gurion as one of the worst of the Nazi war criminals, who was personally responsible for the extermination of six million Jews in Europe. Eichmann was brought to Israel to stand trial under an Israeli law of 1950.

Eichmann's trial opened at the Bet Haam in Jerusalem on April 11th, 1961, and lasted with adjournments until December 15th. He was charged under the Nazis and Nazi Collaborators (punishment) Law of 1950 and the fifteen charges included the causing of the extermination of millions of European Jews, placing millions of others in murderous living conditions, having devised sterilizing measures, persecuted the Jewish people and various other crimes. Twelve of these charges carried the death penalty. The accused was sentenced to death and was described in the judgement as an arbiter of life and death, a man for whom even Hitler's orders were not unalterable. The Defence lodged an appeal against the sentence. The Israel Supreme Court dismissed the appeal and Eichmann was hanged on May 31st, 1962.

While the trial and execution of Eichmann did not visibly affect Israel's relations with Federal Germany a crisis in the relations between Israel and Germany arose in the spring of 1965 when on February 10th the Bonn Government announced that she would halt all arms supplies to Israel, because of the threat by President Nasser that should the arms deliveries continue he would reconsider the Egyptian stand on the German question, and would give diplomatic recognition to the German Democratic Republic. In fact President Nasser invited Mr. Walter Ulbricht, the D.D.R. Prime Minister, to visit Cairo. The immediate West German reaction was to threaten to withdraw economic aid from Egypt, and when on February 24th Mr. Ulbricht landed in Egypt as a State Visitor, this threat was put into effect. On March 7th the Bonn Government offered diplomatic recognition to Israel, which was subsequently accepted. Following this some 80 of the German scientists working in the United Arab Republic returned to Germany, and several Arab countries broke off relations with the Federal Republic. The first Federal German Ambassador to Israel, Dr. Rolf Pauls, arrived on August 11th, 1965, and Mr. Asher Ben-Nathan, Israel's envoy to Bonn, left for Germany. Riotous demonstrations were held in Israel against the appointment of the West German Ambassador, who was a former Wehrmacht officer.

German reparations payments to Israel, in accordance with The Hague agreement of 1952, were completed in March 1966. By then West Germany had paid 2,400 million Marks (about £216 million) and 1,050 million Marks in oil supplied to Israel by Britain.

In May 1966 Dr. Konrad Adenauer, the former West German Chancellor, visited Israel and was awarded the Hon. Fellowship of the Weizmann Institute at Rehovoth. The ceremony was boycotted by Coalition Ministers of the left-wing Labour parties Achdut ha' Avoda and Mapam and street demonstrations took place.

BACKGROUND TO THE 1967 CRISIS

Although the Sinai campaign in 1956 put an end to the fedayeen raids from across the Eygptian border, in the early 1960s similar activities by individual terrorists infiltrating into Israel mainly from bases in Syria began to occur. In response to frequent Israeli protests the Lebanese and Jordanian governments took steps to restrain these elements, but in 1966 Premier Zeayen of

Syria publicly declared his nation's support of the activates of al Fatah, one of the principal organizations responsible

In the course of the last few years the tension between the two construes reached the point of intermittent small-scale multiary confrontation, particularly in the Tubertas region I stack's traditional response to infiltration by terrorists had been occasional large-scale retaliatory rands, one of which was launched against the Jordanian village of Samu in November 100 greatment to the production of the production of the production of the production of the production of the production of the sure months preceding the war of June 1967 reached a greater frequency than at any previous period.

The attempt of U Thant to reconvene the lapsed Synan Israel mused armsistice commission, following a reasonal of border conflict in Jannary 1967, came to nothing In April a more serious military confrontation took place, this time including aircraft, in the course of which six Syrian MicS were shot down

In May a series of warming pronouncements were made by Israel leaders to the effect that if guerrilla multiration was not controlled Israel would take the extreme step of invating Syria to overthrow the Baathist regime On May 14th Premer Eskilol declared that such a confrontation would be inevitable if the terrorist campaign continued. The Arab response was extreme

In the middle of May, large Egyptian toop movements were reported in the Sinal desert. This was shortly followed by Preadent Nasser's demand that the United Nations Emergency Porce (UNEF) be withdrawn from the Gaza Sinp, the Sinal desert, and from the Straits of Taran The Egyptian explanation for this move was that they had received reliable information (from Sowie Intelligence as later emerged) in the effect that Israel, with the backing of the United States, was planning a major attack on Syna and had concentrated forces in the north for this purpose. Un histories in the Syrian border could not contain the presence of and forces in the north for this purpose. Un the state of the Syrian border could not contain the presence of and forces in the other could not contain the presence of and forces in the blockade an Israel a vessels using the Straits of Uran. The Israelis warmed Egypt that this was an aggressive act, and also expressed misgrungs about the hasty withdrawal of the Emergency Enre by the UN Secretary General, U Than it.

ARAB-ISRAELI WAR

When, in view of the growing tension in the area, U Than flew to Care for talks with Pensdent Naser on May 22nd Irsael and the United Arab Republic had already called up reserves and Syrus and Jordan had also mobilized their forces. Attempts by Birtain to obtain the agreement of other mantime nations in a joint statement of the principle of peaceful use in the Strata of Tura and the Colif of Agaba by ships of all inations. Proved in successful. A few days later King Hussein of Jordan successful. A few days later King Hussein of Jordan successful of forces agreement with Lepyt thus extending land and effect and green and the Lepyth thus extending lound the Caburett such of three oppositions parties council the Caburett thus formung a "national Government" which included General Moothe Dayan, the victor of the 1955 Smax campain, as Defence Minister

Was finally broke out on Monday, June 4th, in the early bours of the morning, when it was announced that Israeli forces were attacking on the Egyptian front an armounced force moving towards Israel Within twenty four hours it became clear that the Israeli air force had faunched as Egyptian cleared as artificid in Egypt and claimed hig Egyptian locate. The property of the control of the Egyptian locate of the property of the control of the the air Large scale fighting also took place on the Jer daman front, especially in the Jerusslem area, where

Tordaman forces feft their defensive positions but found themselves without adequate air cover Within three days King Hassein had to accept the cease-fire demanded by the UN Security Council, which met in emergency session on the day the hostilities broke nut Egypt followed suit on the fourth day after the beginning of the fighting when the Israeli forces in a three pronged attack had occupied the Gaza Strip the east bank of the Suez Canal and Sharm af Sheikh in the Straits of Tiran, thus occupying once again the Smar peninsula In Jordan they occupied the whole of Jordanian held territories west of the River Jordan and the Old City of Jerusalem The Syrian forces, which attacked Israeli settlements from positions held in the mountains in the north of Israel, accepted a cease fire on June 10th when advance Israeli forces were already on their way to Damascus Thus the 'six day war' came to an end with the Arab countries claiming that it had been 'established' that Britain and the United States had given active support to the Israelis, an unsubstantiated allegation that was vehemently denied by both these countries as well as by Israel President Nasser and King Hussem later withdrew these allegations. The Israeli army fost 679 killed and 2,563 wounded during the Six Day War

THE AFTERMATH OF THE WAR

Tollowing the acceptance of a cease-fire the Soviet Union asked for the convening of an emergency session of the UN General Assembly which met on June 19th, 1967 After prolonged debate, the initial Soviet resolution (calling for the condemnation of Israel as the aggressor and the unconditional withdrawal of Israell stroops to the 1949 armsittee line) together with a namiter of modified resolutions were rejected by the Assembly. The only posal that the Assembly thould declare invalid the legislative measures taken by the Knesste incorporating the Old City of Jerusalem and its environs administratively and economically within the state of Israel.

On November 22nd 1057, the Security Council of the UN unammonsly adopted a British resolution which linked the withdrawal of Israeli forces behind "seems and recognized boundaries" with an end th Arab beligerency and the appointment of a special UN representative to establish contacts with the various parties in order to establish contacts with the various parties in order to establish contacts with the various parties in order to establish contacts with the various parties in the various parties in order to establish the various parties and the various parties and the various parties with the proposition of the proposition with the Arab is Egyptian Forcing Minister Mr Mishmoud Riad sand in Caro in March 1058 that the indirectly of the description of the proposition with the Arab is one the like either directly at indirectly of indirectly of the proposition of the propositio

A 'httle sumuut' of five Arab Presidents (the UAR, Algeria Irag, Syria and Stadau) held in Caro in July 1967, agreed that they would neither at down and talk with Irad' more very leither live in peace." A sumlar stand was taken by Arab Toreign Ministers meeting in Khartonm in August as well as by Arab Longs and presidents who stated in September 1967 in Khartonm that there would be "ma peace, no recognition, and no expetitations" with Iragel.

In the year following the cease-fire with Jordan an estimated 350 oop Falestinian Arabis, including many refugees of the 1948 war living in camps, moved from the west to the east bank, so aggravating the immense economic and social problems incurred by Jordan through the Israeli occupation of the west bank. An Israeli offer to repairate former inhabitants of the west bank with had left for the east began to be implemented in August 1968, but by the summer of 1970 less than 30 oop refugees had returned permanently, a further 30 oop over 5 said to have

paid short visits to relatives and friends still on the west bank.

Meanwhile continued sporadic fighting occurred after July 1st at the Suez Canal cease-fire line, occasionally including aircraft attacks. The situation was made more complicated by the arrival of part of the Soviet ficet at the port of Suez, and the rapid replacement by the U.S.S.R. of a large proportion of the Egyptian military equipment destroyed during the war.

The sinking by the Egyptians of the Israeli destroyer Eilat on October 20th, 1967, was considered by the Israelis as a resumption of hostilities. The attack came from a Soviet-built missile ship while the Eilat was, apparently, on a routine patrol in international waters off the occupied Sinai coast. A few days later Israeli guns shelled the El Nasr Petroleum Company refinery at Suez, causing considerable damage. The Suez Canal remained blocked and an attempt to free fifteen foreign ships trapped in the Canal was frustrated when the Egyptians tricd to free the whole Canal without at the same time guaranteeing freedom of passage for Israeli shipping.

EXPANSION OF GUERRILLA ACTIVITY

The Arab guerrilla organizations increased their activity, with several incursions into Israeli territory, across the River Jordan. Maintaining that the centre of these activities was the Arab village of Karameh, on the eastern bank of Jordan, strong Israeli forces crossed the river on March 21st to wipe out what they claimed was the head-quarters and main advance base of the Al Fatah saboteurs. The Israelis suffered heavy losses and the operation was unsuccessful in that the terrorist organization was not eliminated and resistance added to its popularity. It also gained official political support from Egypt and Jordan.

On June 5th, 1968, the eve of the first anniversary of the June war, Israeli forces launched a large-scale attack on the town of Irbid, killing thirty people. They claimed that this was in retaliation for "incessant Jordanian artillery barrage" against Israeli settlements. On August 4th a further major attack was made near Essalt, only 12 miles from Amman.

From the autumn of 1968 until the summer of 1970 there were frequent exchanges of gunfire across the Canal, despite the presence of UN mediators. In one such exchange the Suez oil refineries were largely dcstroyed. Many air battles also took place. Both sides launched numerous guerrilla raids, and the Israeli forces inflicted substantial damage to power lines and communications. The Al Aqsa mosque fire in August 1969 aroused fresh calls for a Muslim "holy war" against the Israeli annexation of Jerusalcm. In the second half of 1969 Israel made numerous air raids into the heart of Egypt, some targets being on the outskirts of Cairo; these raids ceased in 1970, however. The installation of Soviet anti-aircraft missiles and the presence of Soviet pilots flying non-combatant missions are thought to have been a factor influencing this. Isracl then built a fortified wall along the Canal—known as the "Bar-Lev" line after the Chief of Staff—using sections of the torn up El Arish-Kantara railway line from northern Sinai.

The River Jordan and more recently the Syrian frontier have also become the scene of sustained military activity. There have been frequent exchanges of artillery fire by regular troops, on some occasions involving the Iraqi forces stationed in Jordan. The respective air forces have also engaged each other, and in July 1969 there was an important air battle with the Syrian Air Force. Israel's principal concern, however, has been the irregular Arab commando organizations, notably Al Fatah, which have made several raids on the West Bank and organized

many terrorist incidents. In November 1968 a bomb planted in a Jerusalem supermarket killed twelve people; in May 1969 the "Tapline" oil pipeline was blown up where it passes through the occupied Golan Heights, and prompt measures had to be taken to prevent oil leakage polluting vital water supplies. A month later the Haifa oil refinery was shelled, causing considerable damage. These are only the most notable of the guerrillas' "achievements". A favourite deterrent tactic of the Israeli authorities is the demolition of houses occupied by people suspected of giving active or tacit support to the fedayeen movement.

In December 1968 a crowded El Al airliner was machinegunned by an Arab commando organization at Athens airport, it being purely by chance that only two casualties rcsulted. A few days later Israeli commandos raided Beirut airport as a reprisal, and as a warning to the Lebanese government to restrict the freedom which the fedaveen bascd in Lebanon enjoyed. Over a dozen aircraft belonging to Arab airlines were destroyed, but without loss of life. There was much criticism of this raid from elements normally friendly to Israel-the UN Security Council unanimously passed a motion condemning it - and one effect was to help bring down a Lebanese government which had never taken an active part in anti-Israel activity. Shortly before the raid the U.S. announced that it would sell Israel fifty Phantom jet fighters, which would become the most advanced aircraft owned by a Middle Eastern country; after the raid, however, Francc imposed a total ban on arms supplies to Israel. Western reports claimed that Israel has made atomic bombs at its Dimona plant in the Negev, developed with French assistance after the 1956 war. The government denied these reports, but military commentators generally assume that Israel has at least the capacity to make nuclear weapons.

THE MEIR GOVERNMENT

In October 1969 Mrs. Meir's governing coalition retained power and continued in office virtually unchanged. However, a division of opinion in the cabinet between "hawks" and "doves" on policy towards a peace settlement in general and the occupied territories in particular became increasingly obvious. American pressure for moderation, with the threat of withdrawing or delaying military supplies, notably the vital jet fighters, if aggressive policies were continued, was one important factor.

Another issue tending to divide the cabinet, which contains several members of the National Religious Party, was the question of the legal definition of a Jew. The controversy arose over a mixed marriage, when the Gentile wife claimed Israeli citizenship without accepting religious conversion; it flared up again when a woman converted to Judaism by a reform rabbi also asked for citizenship. The incidents reminded Israelis-and the world-that the united front shown to the Arabs since 1967 had concealed the enduring contradiction at the heart of Israel's existence: the gulf between the secular and radical ideals of most of the state's founders and the power which the Rabbinate has in practice acquired over civil law and customs. In July 1970 the government was strengthened by the addition of two Mapam members, who had refused to take up the places in the cabinet allotted to the party after the 1969 election.

In the summer of 1970 the military situation was still explosive. June and July saw some of the most severe clashes on all fronts since the June war. The Israeli air force maintained an almost continuous offensive against Egyptian positions on the canal. Land and air battles took place between Israeli and Syrian forces on the Golan Heights. Similar engagements were fought by the Israelis against the Jordanian army and the Palestinian guerrillas. In addition, guerrilla activities increased in the Gaza Strip,

where many Arab suspects were arrested. A new and from the Israeli point of view escalating factor in the situation was the installation with Soviet help of SAM 2 milbles in the II A R.

Honever following a new peace untastive by the USA led by Secretary of State William Rogers and based on the UN Security Council Resolution of November 2nd 1967 (see p. 66) a cease-fire agreement between Israel and the U.A.R. eventually came into force on August 2th 1970 A similar agreement between Israel and Indian was also obserted The cease fire has been renowed at intervals ever since

Israel's acceptance of the new peace proposals resulted in the resignation from Mrs. Meir's cab net of the six munisters belonging to the Gahal Party but on a motion of no confidence in the Knesset she obtained a majority of owith; a sbetmitons and the 26 Gahal members absent

Although talks under the auspices of Dr Gunnar Jarring the UN mediator began in New York later in August the atmosphere was quickly soured by alleged violations of the cease-fire agreement. One of the terms of the agreement was the maintenance of the status quo in rones extending 50 km (3r miles) east and west of the cease-fire line. Israel alleged that significant movements of SAM-2 and SAM 3 messies had taken place on the Egyptian side The UAR responded by accessing Israel of having built fortifications on the canal's east bank. The USA while agreeing with Israel seemed reluctant to dramatize her protége's complaints or take any action preferring to emphasize the overriding importance of the talks. The cease-fire violations caused serious disagree ments in the Israeli cabinet on the most suitable response General Dayan's opposition to the continuance of talks eventually carried more weight than the views of the majority who were concerned about the American reaction to withdrawal from the negotiations. On Septem ber 6th Israel announced her decision to stop talking until the cease-fire terms were fully observed hut without going back on her acceptance of the Rogers plan

The Palestinian guerrillas (like Iraq and Syria of the front-line Arab forcei) rejected the Rogers peace proposals and the casse-fire agreement and reaffirmed their mutiancy in September 1970 by bijacking and destroying four Western artiners. The guerrila group responsible the marrist Popular Front for the Liberation of Palestine (F F L.P) held passengers and crew members hostage until the Swass West German and British governments released Palestinan commandon in custody in their respective countries.

The purrulus bestilety to the U.S. peace, plan led to fresh detennation of relations with the Jordanian Govern ment and a bloody war with the Jordanian many in late September. There were thousands of casualties before as uneasy cease fire was agreed with the mediation of other Arab states and since then guerrilla activity has been mainly confined to the Gara Stipp which has a long tradition of Palestiman, restance Commando actions there provoked 50 reprisal murders in the first half of 1971 in addition heavy handed response by the occupying forces resulted in disciplinary action being taken against activity generally or work of the proposition in guerrilla activity for the production of the production of the proposition of the provided of the production of the provided provided the production of the production

In the meantime after more complaints from both sides of cease fire violations representatives of israel the UAR and Jordan met Dr Jarring again in January 1971 There then followed a period of intense diplomatic activity in

which such and put forward proposals for settlement and in which the USA USS R United Kingdom and France all ylayed a part Mrs Meir and President Sadat both appeared to moderate their positions a little in February Mrs Meir hinted at possible withdrawal from some of the occupied territories while the Egyptian President mentioned possible recognition of Israel Mrs Moir vasited Bruham and those the coupties of territories while the Egyptian are pure the set of the property of

By May the opening of the canal as a first step to a peace settlement had emerged as the central point of American polary and this was made clear by Mr. Rogers in a tour in May of Israel the U.A.R. and other Arab states The fifteen year friendship treaty agned between the U.S.A. and the U.S.R. in May were interpreted in Israel as a counteraction against the recent improvement of Experience of the Company of the Company of the Company of the Israel to be a settlack for the Rogers instative Rogers himself however was in June tailing in terms of an agreement on the canal by the end of the year

Israel as still spending a greater proportion of its budget on defence than any other country amounting to over 20 per cent of the gross national product. She has neverthe less lost more soldiers in action since the end of the war-642 killed with 2 333 wounded in the period up to the cease fire—than in the war itself.

THE OCCUPIED TERRITORIES

The areas guned by Israel in the war of June 1967 compress (from horth to south) the Golan heights (Syrama Jowlan district) the Old City of Jerusalem and the three Jordania provinces of Nabius Jerusalem and Hebron the Gasa strip in the south east and the Sinau permissia war and the Gasa strip in the south east and the Sinau permissia war and the Gasa strip two-thirds of whose population were refugees from the 1938 condict had great strategor significance each having served as a focus for Arab states; on the country Sinau largely desert has nevertheless important misseral deposits which Israel has not been slowed in the state of Israel state heavily populated West Bank territory to Israel is the heavily populated West Bank territory.

Of these areas only the future of Jerusalem seems firmly decided there seems on biolihood that Jarel will voluntarily give up a gain of such emotional and symbolic againstance lotteration of the two halves of the city both political and economic has proceeded apace and the lomerty Jordanian inhabitants of East Jerusalem some poop of rails are new treated as Israel criticals. The other work of the contract of th

The economy of the occupied territories as in strong contrast to that of Israel In the Gaza strip a presarious balance had been achieved between income from United Nations Emergency Force and UNEWA projects remittances from workers in the Persian Gulf oil industry exports of strus and proceeds from the free port of Gaza. The disbanding of UNEF and the revocation of the tresodenic Gaza port have been a stimulus to movement of the treatment of th

under the Sinai desert; should it eventually prove possible to tap these reserves economically, the settlement of large numbers of Gaza refugees in the peninsula might become a viable proposition. The contrast in wage levels between Israel and the Arab territories poses difficult problems; the cheapness of labour and produce from the West Bank constitutes a threat to Israel's economy; price levels for the Arab community have been priced up by the replacement at higher cost from Israeli sources of stocks run down in the occupied areas. These hardships are to some extent being overcome by developing non-competitive crops such as grain, figs and olives, by rescaling wage rates, especially in East Jerusalem, and above all by the authorities' turning a blind eye to considerable exports of fruit and vegetables across the Jordan by the rebuilt bridges. But this commerce has had as one result the continued inflow of Jordanian dinars, which in the west bank have had to be retained as legal currency alongside the Isracli pound. Long-term solutions to these problems are still being sought.

Public opinion in Israel is divided on the future of the occupied territories, but most follow prominent political and religious leaders in supporting their retention, certainly until a lasting peace settlement is achieved. Although the government has not announced an official policy, several individual leaders have taken a stand against return of any occupied lands to the defeated Arabs. All the major parties appear to be agreed on the retention of strategic areas within an enlarged state, and only Mapam envisages the

return of Sinai and the West Bank territories, after a peace settlement. The Arab wing of the Israel Communist Party alone demands the full restitution of occupied lands.

In the West Bank lies the key to the problem of the "rediscovered" lands. If it is retained as part of a greater Israel the trends of population growth will lead to a preponderance of Arabs over Jews in the new state within a decade, unless steps are taken to encourage further Jewish immigration and Arab emigration. If the territories are returned to Jordan, as they would be under a plan with which Deputy Premier Yigal Allon's name has been associated, they would continue to pose an enormous security problem in any realistic assessment of the future political situation. The "Allon Plan" involves setting up a fortified zone, partly occupied by Jewish settlements, along the western heights above the Jordan valley, through which all movement of Jordanian Arabs would be controlled. Since 1968 an increasing number of Jewish settlers have been moved into villages in the West Bank; the case of the town of Hebron, which has received a large influx of Jews, has been much publicized as a possible indication of government policy on the retention of the territory.

Complete political and administrative integration of the new territories would put a heavy burden on the Israeli taxpayer, for uncertain advantages and little immediate return of revenue. Meanwhile the Israel Government keeps its options open, while informal moves towards economic and social integration continue to develop.

E.B.

ECONOMIC SURVEY

The continuous flow of immigrants, as well as the hostility of both the natural and human environment in the Eastern Mediterranean have not only affected Israel's political progress. They have also left a deep imprint on her economy and its development.

Large-scale immigration calls not only for heavy financial outlay to transport the future citizen to the shores of the new state and to maintain him during the early period of his stay, but for extensive capital investments in order to absorb him into the economic life of the country. Similar problems have had to be overcome with respect to the establishment of a productive agricultural—and later industrial—economy.

The continued tension between Israel and her Arab neighbours entails the maintenance of a costly defence system. At the same time, the boycott operated through the Arab League reinforces a certain intrinsic isolation from world markets—interfering with Israel's lines of communication, hampering her foreign trade, and restricting the natural outlets for her products and services.

Yet despite these difficulties, Israel's economy has expanded at a very rapid rate and shows substantial achievements in practically every branch of production: agriculture and fisheries, industry and mining, building and construction, transport and communications, trade and services. At the same time, a high rate of capital formation has been sustained.

One of the basic problems of Israel's economy, however, has been a tendency towards overheating—

inflation—and in turn, toward too rapid contraction This latter was seen most recently in 1966 and early 1967, when economic growth fell to nil. Unemployment increased sharply, as did emigration.

By mid-1967, however, it was evident that the economic picture was improving: this trend was confirmed by the war "boom" which followed the Arab-Israeli fighting of that year. Production and employment returned to their former levels, helped by large military orders as well as the revival of the home market. The occupied territories provided additional markets as well as a labour source. As a result economic growth showed an 11 per cent rise in 1968 and 12.3 per cent in 1969.

Some signs of a falling off of this high level of economic expansion were discernible in 1970, when the overall G.N.P. growth rate fell to 7 per cent, largely because sufficient financial or human resources were not available to sustain further increases.

AREA AND POPULATION

The total area of the State of Israel within its 1948 armistice frontiers amounts to 7,993 square miles; the territories occupied in 1967 (i.e. Sinai, the West Bank and the Golan Heights) multiplied fourfold the original area of Israel. This compares with the area of Palestine under British mandate which totalled 10,249 square miles. The population at the beginning of 1971 totalled some 3,000,000, of whom 2,500,000

are Jews, 300,000 Muslims, 72,000 Christians and 33 000 Druzes and others. In the area brought under Israeli administration as a result of the June war are an additional 1,000,000 persons

Of the total population, about 30 per cent live in the Tel-Aviv-Jaifa area, 18 per cent in the central area between Tel-Aviv and Jerusalem, 16 per cent around Haifa, 15 per cent in the north, and about 11 per cent around Jerusalem

The growth of the Jewisb population, both of Palestine and of Israel, has been mainly due to immigration During the period from 1919 to 1947, approximately 485,000 Jewisb lumigratis; entering the country By 1966, bowever, the migration balance (the surplus of immigrants over emigrants) had fallen to 8 400 and by 1967 to 4,300.

After the Arab-Israeli war, however, the balance swung sharply back in Israel's favour, reaching 12,700 in 1968 and 21,500 in 1969

The first waves of immigrants to reach the new state were refugees from war forn Europe, manly from Poland, Romania, Bulgaria, Czechoslovakia and Hungary They were followed by Jewe emigrating from the neighbouring Arab states and irom Iraq, Iran, Turkey, Yemen and Libya Later arrivals came from North Africas where emigration is still in progress Since 1956, immigration from Eastern Europe (Poland, Hungary and Romania) has been resumed. The three million Jews living in the USSR still bave little contact with the Jewish State, although by early 1971 an emigration rate of about 1,000 Russian Jews per month was reported.

Of the Israel, Jewish population, about 4,5 per cent are native born (17 per cent of these are second-generation Israelies), 28 per cent were born in Europe, America and Oceania, 14 per cent are from Africa and the remainder from Asia.

At the beginning of 1970, the Israeli civiban labour force totalled more than 900 ono persons of whom 307,000 were employed in the services sector, 247 000 in industry, 122,000 in commerce, bailing and mauriace, 99 000 in agneulture, forestry and fishing, 77,000 in construction, 73 000 in transport and communications, and the remainder in pubble utilities Their average monthly salary was 15015

As is apparent from the employment figures for industry, commerce and agriculture, only about balf of the labour force is employed in the truly "productive" branches of the economy Efforts are being made to improve this distribution, which is considered uusatisfactory and which, to a certain extent, is the result of a tendency of many of the immigrants to continue, if possible, in their former professionsmostly in the field of trade and services Large-scale building projects and public works and the compulsory national service for both sexes in the armed forces have also taken a large share of the labour supply available, while the availability of economic assistance and other forms of unilateral transfers from abroad has also prevented the weeding out of "non productive" economic branches

AGRICULTURE

For centuries, the Jews in the diaspora were barred from owning land and hence from farming and related occupations The Zionist movement therefore saw in the acquisition of land and in the settlement thereon of the largest possible number of persons one of the basic objectives of Jewish colonization in Palestine The establishment of the State has led to an even greater stress being laid on the development of agriculture Not only was it necessary to develop alternative sources for supplies previously imported from Arab countries, but the expanding population and the need to conserve foreign exchange made it necessary to encourage the domestic supply of staple food and the growing of crops for export. This was a difficult task. Farmers were strange to one crop farming and it was necessary to settle on the land immigrants who had never before engaged in agriculture. Yet despite these handicaps Israel s agriculture has been able to make progress in practically every branch. As of 1970. Israel was producing well over 90 per cent of her requirements in fruits and vegetables, dairy and poultry products as well as more than 75 per cent of meat, fish and starch-foods needs. Only with respect to cereal grains, and oils and fats is domestic production seriously deficient

Cultivation has undergone a profound transformation and from an extensive, primitive and mainly dry-farming structure it has developed into a most intensive, modern and efficient irrigated husbandry A special feature of Israel's agriculture is its cooperative settlements which have been developed to meet the special needs and challenges encountered by a profession. While there are a number of different forms of co-operative settlements, all are derived from two basic types the Moshav and the Kibbutz The Moshav is a co-operative smallholders' village Individual farms in any one village are of equal size and every farmer works his own land to the best of his ability He is responsible for his own farm, but his economic and social security is ensured by the cooperative structure of the village, which bandles the marketing of his produce, purchases his farm and housebold equipment, and provides him with credit and many other services

The Kubbutz is a collective settlement of a unique form developed in Israel it is a collective enterprise based on common ownership of resources and on the pooling of labour, income and expenditure Every member is expected to work to the best of his ability. he is paid no wages but is supplied by the Kubbutz with all the goods and services he needs. The Kubbutz is based on voluntary action and mutual lability, equal nights for all members, and assumes for them foll material responsibility.

During the years following the establishment of the State a large-scale expansion of the area under cultivation took place. This was caused by the heavy influx of immigrants and the re-cultivation and re-habilitation of the area abandoned by the Arabs. The cultivated area increased from 40000 acres in the crop year 1948-49 to over one million acres in 1970 of this, some 430,000 acres are irrigated. Total water

consumption at present amounts to 1,500 million cubic metres of which 1,200 million cubic metres is consumed by agricultural users.

Without taking into consideration the cost or availability of irrigation water, it is estimated that the land potential ultimately available for farming under irrigation is 5,284 million dunams, while 4,096 dunams is the figure given for the area potentially available for dry farming. There are also 8.5 million dunams available for natural pasture and 0.9 million dunams for afforestation.

Agricultural production is expected to expand in future at a rate of 8-10 per cent per year, as a result of greater efficiency and productivity.

The main factor limiting agricultural development is not land, but the availability of water. Latest estimates of the potential water supply show a total of approximately 1,840 million cubic metres of water available annually from the following sources:

- (i) Perennial: 995 million cubic metres (River Jordan 500 million, Yarkon River 215 million, springs 280 million).
- (ii) Flood waters: 85 million cubic metres.
- (iii) Sewage and irrigation backflow: 125 million cubic metres.
- (iv) Wells and other sub-surface sources: 635 million cubic metres.

Taking into consideration that on average 800 cubic metres of water are needed per annum to irrigate one dunam of cultivated area, it is obvious that Israel must harness all water resources. For this reason, the Government established a special Water Administration headed by a Water Commissioner who has statutory powers to control and regulate both the supply and the consumption of water.

The Water Administration has been charged, among other tasks, with the implementation of the national water project. The purpose of this project is to convey a substantial part of the waters of the Jordan River and of other water sources from the north to southern Judea and to the Negev, to store excess supplies of water from winter to summer and from periods of heavy rainfall to periods of drought, and to serve as a regulator between the various regional water supply systems. The backbone of the national water project is the main conduit from Lake Tiberias to Rosh Haayin (near Tel-Aviv), known as the National Water Carrier, which has an annual capacity of 320 million cubic metres. Two other large schemes, also in operation, are the Western Galilee-Kishon and the Yarkon-Negev projects. Small desalination plants have been built at Eilat and elsewhere, and will be used more extensively if costs are eventually reduced. Desert farming in the Negev, using brackish water found underground, has achieved considerable success on an experimental basis.

Cultivation of citrus fruits is one of the principal agricultural branches and produces the main export crop. The varieties grown are "shamouti" oranges, "late" oranges, grapefruit, lemons, tangerines, and

citrons. A Citrus Marketing and Control Board supervises all aspects of the growing and marketing of the fruit, particularly exports. Although oranges were grown in Palestine even prior to World War I, it was only after 1918 that citriculture began to expand. It reached its peak in 1938-39, when nearly 300,000 dunams were devoted to the growing of citrus and out of a total crop of 18 million cases more than 15 million were exported. The outbreak of the Second World War brought exports practically to a standstill and since the home market was insignificant this spelt ruin for the industry and many citrus groves were neglected, abandoned or even uprooted. Disturbances after the war caused further neglect and during the War of Independence damage was caused to many groves and to their water installations. A census conducted in 1950 showed a citrus area of only 188,000 dunams, of which 35,000 were administered by a government-appointed Custodian on behalf of the Arab absentee owners. In 1952 a rehabilitation programme was initiated, with the result that by the beginning of 1971, the area under citriculture had been increased to some 425,000 dunams.

Not only have new plantings led to an expansion of the area under cultivation, but stress has also been laid on the introduction of modern methods and techniques both in the groves and in the packing houses.

The 1970-71 citrus crop was some 1,200,000 tons. Of this total, over 700,000 tons was exported. Chief markets in 1967 were West Germany (175,000 tons), the United Kingdom (165,000 tons) and France (64,000 tons). The total value of Israeli citrus fruit exports in 1969 was \$91,300,000.

Of the remaining area under cultivation at the beginning of 1971—some 3,825,000 dunams—about 2,750,000 dunams are producing field crops, 425,000 are planted with other fruit crops, 370,000 dunams are being used for assorted vegetables, potatoes, melons and pumpkins, 54,000 dunams are devoted to fish ponds and the remainder for miscellaneous purposes. Of the last, increasing emphasis is being laid on the growing of floral plants, produce from which is exported directly to West Europe as cut flowers.

There has been a steady increase in the number of cattle, raised mainly for dairy farming. In recent years, due to surpluses of milk, restrictions on imports of meat, and the rise in the standard of living, there has been a shift towards the raising of cattle for meat: at the end of 1969 cattle in Israel totalled 240,000 head, of which about 65,000 were beef animals. The keeping of poultry has become one of the basic branches of agriculture: laying hens, geese, ducks and turkeys in Israel now total about 8,000,000 and poultry now provides the main source of animal protein for the population. It is of particular importance for the absorption of new immigrants as the raising of poultry is eminently suitable for new settlers who have as yet little experience of farming.

Supplies of fish are derived from three sources: Mediterranean Sea fishing (trawling, in-shore and deep-sea fishing), lake fishing (Lake Tiberias) and fish breeding ponds. Sea fishing has been expanding in

recent years and Israeli fleets operate from the Canary Islands to the Indian Ocean, and also off the Sonth African Cape Breeding of fish in ponds has become highly developed and provides the largest part of the total catch. In 1969, the fish catch totalled 21,400 tons, about half of which came from Israeli ponds.

INDUSTRY

The need to create employment opportunities for a randily expanding population have made fased the most industrially-minded country in the Middle East, and no efforts are being spared to speed and spread modistrial development—even at the level of crafts and handscrafts. The result was that between 1950 and 1969, industrial output showed a greater-than-fixefold increase—an average of over 10 per cent a year—to a value of (at 1965 prices) 1470 foo million in the same period, productivity per worker has merased by an average of 4 per cent a year, in spite of the addition to the labour force of substantial numbers of immirants

At the beginning of 1970, there were some 22,000 industrial establishments in Israel (including self-employ ed persons) of which about 230 employed more than 100 persons and about 110 more than 300 persons. There are still a number of problems, however, derrung from the large number of small sized industrial units and the fragmentation of production to which this gives rise.

Israel's industry originally developed by supplying such basis needs as soap, oil and margarine, bread, i.e., pinting and electricity. It used raw materials available locally to produce cirtus juces and other cirus hy-products, canned fruit and vegetables, cement, glass and hincles. In order to save foreign exchange, imports of manufactured goods were curtailed, thus giving local industry the opportunity of adding local labour value to the semi-manufactures imported from abroad

To stumilate investment and encourage the inflow of Spital Investments was enacted in 1956, broadened of Spital Investments was enacted in 1956, broadened in 1967. The Law sets up an Investment and enceded in 1967 The Law sets up an Investment and encourage of the Spital Investment of the Investment of Invest

Although most of Israel's industrial production, about 85 per cent, still goes for home consumption, multistrial exports now constitute about half of all Israeli exports. Here again there has been a very rapid expansion, the result of tax and investment innentives from the Government In 1950. Israeli industrial exports were worth \$18 million, representing a contribution of some \$5 million to net foreign currency earnings in 1950 these figures rose to \$552 million to net foreign currency earnings in 1950 these figures rose to \$552 million.

in industrial exports, representing some \$212 million in net currency earnings

Israel's most important industrial export product is diamonds, most of the expertise for the finishing of which was supplied by immigrants from the Low Countries This there is a certain room in the fact that today Israel is second only to Belgium as an international diamond centre In 1969 Israel exported some \$215\$ million worth of damonds the country's share of international trade in polished diamonds has riscu to 30 per cent and as high as 80 per cent in medium sized stones in which she specializes

Israel Aureraft Industries, employing over 12,000, so Israel's largest single industrial enterprise At its main plant adjacent to Lod Aurport it produces the first wholly Israel-designed aircraft—the Arna, a tuni turtoprop passenger/cargo transport—and the Commodore jet, a to place twin-jet executive aircraft as well as the Gabriel sea to-sea missile. It also overhauls maintains and repairs almost every type of aircraft Subsidiary and integrated plants design and make a large variety of avanton products.

The food, beverage and tobacco industries account for about 14 per cent of manufactures and employ some 32,000 persons About 90 per cent of output is sold on the local market, the rest, such as juices, wines, chocolate and coffee, goes abroad.

The textiles and clothing industry, which was developed chiefly because of its low capital-labour ratio, accounts for about 15 per cent of total industrial production and employs some 50,000 persons. In 1969, it exported goods worth some \$80.6 million—ahout 15 per cent of total output.

There is also a small but rapidly expanding electronics industry, specializing in equipment for multary and communications purposes Exports by this sector have heen increasing by some 20 to 30 per cent a year and in 1969 were worth in the area of \$6,00,000.

In view of the heavy power needs of irrigation and the water installations, agriculture as well as industry are large-scale consumers of electricity. As both irrigation and industry have been expanding, sales of electric power are constantly increasing. Total generating capacity is May 1948 (after the destruction of the 18 000 kW. Jordan hydroelectric station at Naharaym.) amounted to only 58,000 kW. Today, through the expansion of evisting plant and the building of new power stations, generating capacity has increased to over 1,000,000 kW. Production of electricity in 1970 was some 6,000 million kWh of which some 1,800 million kWh was sold to industry, 1,200 million kWh to users in water pumping and irrigation, and 2 200 million kWh to the crossumers.

The Petroleum Law, enacted in 1952, laid the foundation for oil prospecting in Israel It regulates the conditions for the granting of heenes, divides the conditions for the granting of heenes, divides the condition for the granting of heenes, and fixes a basic royalty of 12 5 per cent. In 1955, oil was discovered at the Heletz-Bror field on the coastal plain and later at Kobhan, Burr and Negba Although 34 wells in

Israel are now producing, their output is less than roo,ooo tons a year.

In 1958, a gas field was discovered at Rosh-Zohar in the Dead Sea area: production from it in 1970 was equivalent to nearly 140,000 tons of oil. Other gas discoveries were made at Kidod, Hakanaim, and at Barbur. The output is transported through a 29 km. 6-inch pipeline to the Dead Sea potash works at Sodom and through a 49 km. 4-inch and 6-inch line to towns in the Negev and to the Oron phosphate plant.

Despite these finds, Israel has in the past lacked large resources of fuel and power and has been dependent on imports (mainly crude oil and fuel oil) now amounting to over \$75 million a year. The imported crude oil is refined at the Haifa oil refinery, which has a capacity of 5.2 million tons per year, and which is now being expanded to 6 million tons. Roughly a third of its output is exported. Dependent on the Haifa refinery is a growing petrochemicals industry, which represents an investment of some \$20 million.

The results of the 1967 Arab-Israeli fighting could make a considerable difference to the supply of oil, since Israel gained control over several oilfields in the Sinai peninsula, and off shore in the Gulf of Suez. The current level of production is about 5 million tons a year: estimates of potential production range as high as 40 million tons a year. Most of the oilfields are operated by COPE, a joint company of the Egyptian Government and the Italian State.

The closure of the Suez Canal and this new oil supply encouraged the Israeli authorities to go ahead with a scheme for a new large 42-inch pipeline, 160 miles in length, from Eilat to Ashkelon on the Mediterranean coast. The first crude oil flowed through the pipeline early in 1969. Initial throughput was about 13 million tons and in 1971 is expected to reach 26 million tons. Provision has been made for an eventual increase in the line's capacity to 60 million tons a year. The source of the crude oil put through the pipeline is thought to be Iran, though some may come from the Sinai fields. A refinery with a capacity of 3 million tons per year is to be built at Ashdod, ten miles north of the pipeline terminal at Ashkelon. Completion is planned for 1973. An Israeli owned tanker fleet is now under construction: tonnage totalled 561,405 by 1970 and will rise to 1.5 million tons in 1972.

The Dead Sea, which contains potash, bromides, magnesium and other salts in high concentration, is the country's chief source of mineral wealth. The potash works on the southern shore of the Dead Sea, belonging to Palestine Potash Limited, had been abandoned during the War of Independence, while those on the northern shore fell into Arab hands and were destroyed. Rebuilding of the southern plant was started in 1952 and by the successor company, Dead Sea Works Ltd., and by 1955 a new plant was brought into operation. A road-link with Beersheba and a raillink from Beersheba northwards was completed at the same time. In 1961, the company was granted new concession rights, subject to the condition that

it expand production in the first stage by an additional 400,000 tons. This increase has now been achieved, Further expansion is taking place to bring production capacity to 1,000,000 tons by early 1971.

Mining for phosphates was started at Oran in the Negev in 1951 and reached an output of 225,000 in 1961. Through mechanical processing and flotation, the phosphorous content of the ore has been increased from 21 per cent to 31 per cent, while a new calcination plant has improved the concentration to 38 per cent. The plant has now a production capacity of 600,000 tons a year and a new railway line from the Oran phosphate area to Eilat is planned. New deposits of phosphates estimated at 8 million tons have been found in the Araba of the Negev. Production from Oran and Araba now amounts to about 1,000,000 tons a year.

At Timna, in the southern Negev near Eilat, geological surveys have located proven reserves of 20 million tons of low-grade copper ore (about 1.5 per cent Cu) and a further 50 million tons of probable reserves. The building of a mill to make use of these ores and for producing copper-cement was completed in 1958. The ore is mined by open-cast and underground methods: in 1970, copper production from the Timna complex was greater than 10,000 tons.

FINANCE

The problems confronting Israel make a certain degree of inflationary financing unavoidable, and it is reflected in the country's financial statistics. In the early years of the State, when the Government financed its deficits through the printing press and banks expanded their credits, efforts were made to maintain a low level of prices by means of controls and rationing. The result was a large surplus of purchasing power in the hands of the public. The attempt of the public to expand this surplus gave rise to a black market in controlled goods and to a sharp rise in the prices of uncontrolled goods and services.

In 1952, stabilization measures were introduced, but not before the economic development of Israel had been seriously threatened. The currency was devalued, bank credit restricted and a compulsory loan introduced. On the whole, the policy proved to be successful and helped to promote the expansion which was to become a feature of Israel for more than a decade. By 1962, however, it had become apparent that further structural adjustments were necessary in order to put the economy on a more competitive basis. In February 1962, the Government announced a new economic policy. In addition to devaluation of the currency and reform of the foreign exchange system, the policy provided for reduction of barriers imposed to protect local industry, liberalization of imports and for measures to improve productivity. Government disinflationary measures and a credit squeeze were not effective in slowing down the rise in prices until 1967: in November 1967, the occasion of the British devaluation of sterling was taken for a further devaluation of the Israeli pound.

TRADE

The size and composition of the Israeli budget reflect perhaps better than any other economic unducator the special conditions and problems confronting Israel's economy. To begun with the Israeli budget generally accounts for more than 40 per cent of the national income—a situation made possible on the one hand by the direct receipt from abroad of grants in air reparations and loans and on the other because it has been the practice to channel these very large revenues directly into development projects.

The budget consists of two main parts the ordinary budget and the development budget. The first makes provision for current expenses for example on defence (always a very large time) social and economic services administration and debt servicing. Its main sources of revenue are direct (about 4 oper cent) and indirect (about 50 per cent) taxation. The development budget makes provision for the capital invest ment required to implement development projects. Its main sources are external and internal loans reparations received from West Germany (ended in 1964-65 and now replaced with credits U.S development assistance and proceeds of food surpluses received from the U.S.

The 1970-71 Israeli budget lists revenues and expenditures of 1/9 9to million the former deriving from property and income tax (26 5 per cent) taxes on expenditure (24 3 per cent) fees licenses and other (to 2 per cent—all of the foregoing being put toward ordinary expenditure—and internal loans (27 per cent) and foreign loans and transfers (11 3 per cent—this last being put toward development expenditure).

Main items of revenue outlay are defence and security (39 Sper cent—and excluding expenditures dealt with under special reserves) social services (18 Sper cent) and economic purposes (19 2 per cent) Reflecting yet another of the problems of inflationary financing se expenditure on debt servicing and repayment at 1/2 out million (20 r per cent) a figure only slightly less than that spent on social services

That the Israeli payments position is at present in surplus (some If/100 million in 19/9) is the result of capital inovements to Israel totalling more than 37:000 million sonce the establishment of the State Against these funds may be set the mevitable loss on current account (§ 1250 million in 19/9) and other defects on current account Transfer payments—proceeds from the United Jewish Appeal and similar campaigns personal restitutions as well as insititutional and personal remittances—comprised about 70 per cent of this total the remainder coming from occesses short and long term loans and investments including about \$30 million from the sale of State of Israel bonds.

Israel s foreign exchange obligations at the beginning of 1970 were some \$2.210 million of which Independence and Development bonds accounted for some \$370 million Although interest rates are generally low only five per cent of outstanding obligations are short term debts

Israels balance of trade mevitably shows a heavy deficit reflecting its dependence on foreign consumer and capital goods—if not foodstuffs—and raw materials Although exports have increased dramatic ally from \$28 million in 1949 to \$199 million in 1950 and \$791 million in 1969 imports have stayed well shead. In 1949 Israels imports were worth \$253 million in 1959 \$430 million in 1959 israel imported goods and services to a total value of \$1 332 million. The result in 1969 was a trading deficit of \$453 million.

Among major stems imported in 1969 were manu factured goods (worth \$4.53 million inciding \$2.11 million worth of precious and sem precious stones) machinery and transport equipment (worth \$389 million including non electrical machinery to the value of \$163 million electrical machinery worth \$104 million and transport equipment worth \$122 million) and inedible crude materials (worth \$122 million) and inedible crude materials (worth \$120 million)

The focus of Israel s foreign trade is mainly Europe and North America. Thus the progress towards regional economic integration in Western Europe is of considerable interest. In May 1964 a three year agreement was concluded with the European Economic Community providing for tanff reductions of from 10 to 40 per cent on about 20 tenss mostly industrial goods. This expired in 1967 but a five year preferential trade agreement with the EEC was signed in Jinie 1970. This agreement included a 45 per cent cut in EEC tanffs on certain agricultural and industrial items a 40 per cent cut for citrus fruit and a 300 ton per year quota for textiles In return. Israel is granted tariff cuts of from 10 to 25 per cent on industrial and processed agricultural imports.

BANKING, TRANSPORT AND TOURISM

Israel possesses a well established banking system consisting of the central bank of Israel) 27 commercial banks 14b credit co-operatives and 37 other financial institutions Long term credits are granted by mortigage banks the Israel Agn cultural Bank the Industrial Development Bank and the Maritime Bank as of mid 1970 the amount of outstanding bank credit to the public was I£4 356 million

The function of the Central Bank is to issue currency to accept deposits from banking institutions in Israel (and extend temporary advances to the Government) act as the Government is sole fiscal and banking agent and manage the public debt. Its Governor supervises the liquidity position of the commercial banks and regulates the volume of bank advances

As of the middle of 1970 the total assets of the Central Bank were I/6081 million Currency in circu lation totaled I/1 "70 million and gold and foreign currency assets were I/1 54" million

The Israeli pound (divided into 100 agurot) was first issued in 1948 by the Bank Leumi le Israel B M —

ISRAEL—(Economic Survey)

then the Anglo-Palestine Bank Ltd.—in exchange for the Palestine pound, a colonial sterling currency issued in London. Since I December 1954, the Bank of Israel has taken over the issue of currency. As cover for its issue, the Bank holds gold, foreign exchange, Government Land Bills, Treasury Bills and other government obligations.

Originally issued at par with the pound sterling, the Israeli pound has gradually depreciated, leading, in due course, to the payment of export premia, special subsidies for certain capital transfers and to the imposition of surcharges on imports.

The continued severance of all lines of communication with her Arab neighbours has not only intensified Israel's dependence on sea and air communications, but has also given great impetus to the establishment of a national merchant marine and airline.

Since 1949, Israel has operated its own international air carrier—El-Al Israel National Airlines Ltd. Regular scheduled services to West Europe, the U.S., Cyprus, Iran, and parts of Africa and Asia are maintained: in addition, some 14 international airlines call at Lod, the airport of Tel Aviv.

Domestic services are provided by Arkia, a national carrier which in 1970 carried nearly 300,000 passengers from Tel Aviv to Jerusalem, Eilat, Haifa, Rosh Pina and Masada, as well as to points in the occupied territories.

Israel's merchant navy at present consists of some 109 vessels with a total deadweight of some 2 million tons. As of the beginning of 1970, some 40 new ships were on order for delivery by the end of 1973, when total capacity will be in the range of 4.5 million tons, composed of all types of vessels. Most of these will be built abroad, but a shipyard is now being built in

Haifa where there are already floating and dry-dock facilities. In the north, the port of Haifa and its Kishon harbour extension provide Israel's main port facilities. The south is served by the port of Eilat—Israel's only non-Mediterranean port—at the head of the Gulf of Aqaba, and by a new deep-water port at Ashdod, some 30 miles south of Tel Aviv.

About I£70 million have so far been invested in Israel's railways, which by 1970 operated some 416 miles of main lines and 180 miles of branch lines. The service extends from Nahariya, north of Haifa, to Jerusalem, and then southwards through Beersheba. In 1965 it reached Dimona and in 1970 the phosphate works at Oron: ultimately, an extension to Eilat is envisaged. Traction is wholly by diesel locomotives.

At the beginning of 1970, there were some 2,517 miles of paved roads in Israel, 92 miles of which were four-lane motorways, and 1,786 miles of which were main or regional roads. Travelling them were 136,700 private automobiles—45 per thousand of the Israeli population.

In 1970, nearly half a million tourists visited Israel spending a total of roughly \$125 million, exclusive of fees paid to Israeli national transportation services. The country has more than 300 hotels graded from five-star to one-star, and including guest-houses at the kibbutzim, pilgrims hospices and youth hostels. Overall administration of Israeli tourism is carried out by the Ministry of Tourism, which maintains more than 17 offices abroad. It is also in charge of regulating tourist services in Israel, including the arrangement of "package" tours and the provision of multilingual guides.

W.D.

ISRAEL (STATISTICAL SURVEY)

STATISTICAL SURVEY

AREA AND POPULATION

| AREA (sq. miles) | Population Dec. 1970 | Birth Rays (per '000) 1970† | Marriage Rate (per '000) Oct. 1970† | Drayn Rayr (per '000) 1970† |
|---------------------|-------------------------|-----------------------------------|---|-----------------------------------|
| 8,017 | 2,995.000 | 27.0 | 9.1 | 7 0 |

^{*} This includes the population of Eastern Jerusalem (68,000 inhabitants).

† Estimate.

ADMINISTERED TERRITORIES

(mid-1970)

| | | | | | AREA (sq. miles) | Population |
|---|------|----------|---|---|-------------------------------|------------------------------------|
| Golan Judea and : Gaza . Sinai . | Sama | ria : | : | : | 444 2,270 149 23,622 | n.a. 606,000 368,000 n.a. |
| | Tota | ı. | | ٠ | 26.476 | 974,000 |

POPULATION OF CHIEF TOWNS

(January 1969)

| Jerusalem (capital) | 275,000 | Holon . | | ٠ | 50,100 |
|---------------------|---------|--------------|---|---|--------|
| Tel-Aviv-Jaffa | 384,700 | Petach-Tikva | ٠ | | 76,700 |
| Haifa | 212,200 | Beersheba . | | | 72,000 |
| Ramat Gan . | 109,400 | Bene Beraq | | | 67,000 |

GROWTH OF POPULATION AND JEWISH IMMIGRATION, 1958-70

| Enp o | r Yz | LR. | TOTAL POPULATION | Jaws | Отния | IMMIGRATION |
|--------|------|-----|---------------------|-----------|---------|-------------|
| 1938 . | | • | 2,031,072 | 1,810,148 | 221,524 | 27,082 |
| 1959 • | | | 2,088,685 | 1,858,841 | 229.344 | 23,895 |
| 1960 . | | | 2,150,400 | 1,911,200 | 239,200 | 24,510 |
| 1961 . | | • | 2,234,200 | 1,981,700 | 252,500 | 47,638 |
| 1961 . | | | 2,331,500 | 2,068,900 | 262,000 | 61,328 |
| 1963 . | | - 1 | 2,430,100 | 2,155,500 | 274,600 | 64,364 |
| 1964 . | | - 1 | 2,525,600 | 2,239,000 | 286,400 | 54.716 |
| 1965 . | | 1 | 2,598,400 | 2,299,100 | 299,300 | 39,736 |
| 1966 . | | • | 2,657,400 | 2,344,900 | 312,500 | 13.730 |
| 1967*. | | • | 2,773,900 | 2,383,600 | 390,300 | 14,327 |
| 1966 | | • 1 | 2,841,100 | 2,434,800 | 406,200 | 20,544 |
| 1969*. | | | 2,916,300 | 2,496,400 | 422,800 | 23,510 |
| 1970*. | | . 1 | 2,975,000 | 2,559,900 | 438,500 | 20,621 |

These figures exclude the population of the areas occupied by Israel since June 1967; a military census carried out in September 1967 put this population at 994.735.

ISRAEL—(STATISTICAL SURVEY)

EMPLOYMENT (Percentage)

| | 1967 | 1968 | 1969* | 1970* |
|---|-------|-------|-------|-------|
| Agriculture, forestry and fishing. Industry, crafts and quarrying Construction and public works. Electricity, water and sanitation Commerce and banking | 12.6 | 11.2 | 45.2 | 42.I |
| | 24.6 | 26.0 | 222 5 | 230.2 |
| | 7.6 | 8.1 | 72.8 | 73.3 |
| | 2.2 | 2.1 | 8.8 | 8.5 |
| | 13.5 | 13.3 | 124.3 | I24.6 |
| Transport, storage and communications Government and public services. Personal Service and Entertainment | 7·3 | 7·3 | 53·4 | 53·3 |
| | 24·1 | 23.8 | 255·5 | 259·4 |
| | 8.1 | 8.2 | 29.1 | 31.0 |
| Total (incl. others) . | 100.0 | 100.0 | 811.6 | 822.4 |

^{*}='000.

. AGRICULTURE

AGRICULTURAL LAND USAGE ('ooo dunums or 'oo hectares)

| | 1967–68 | 1968–69 | 1969–70 |
|---|---------|---------|---------|
| Field Crops Fruit Vegetables, potatoes, etc. Nurseries, flowers, fish | 2,774 | 2,674 | 2,750 |
| | 877 | 853 | 853 |
| | 321 | 342 | 366 |
| ponds, etc Total Cultivated Area | 259 | 233 | 232 |
| | 4,190 | 4,102 | 4,201 |

PRODUCTION (metric tons)

| | | | | 1 | 1965–66 | 1966–67 | 1967-68 | 1968-69 |
|--------------|------|------|-----|-----|---------|-----------|-----------|-----------|
| Wheat . | • | - | • | | 100,600 | 221,600 | 175,000 | 155,800 |
| Barley . | • | | | | 21,200 | 56,000 | 25,000 | 20,500 |
| Sorghum | • | | | . } | 13,150 | 23,850 | 20,650 | 16,400 |
| Hay . | | | • | . | 110,200 | 137,100 | 113,000 | 139,900 |
| Groundnuts | • | | • | | 13,450 | 12,900 | 10,600 | 12,400 |
| Cotton Lint | • | | • | .] | 24,950 | 28,500 | 33,000 | 39,200 |
| Cottonseed | • | • | | . [| 40,200 | 48,000 | 55,000 | 61,000 |
| Sugar Beet | • | | · · | . 1 | 282,000 | 239,300 | 248,000 | 214,600 |
| Melons and F | umpl | kins | • | | 83,800 | 92,000 | 94,100 | 119,900 |
| Vegetables | • | | | | 344,000 | 342,400 | 381,000 | 443,000 |
| Potatoes | | | | . 1 | 103,800 | 93,400 | 110,000 | 114,600 |
| Citrus Fruit | | | • | . | 906,500 | 1,082,000 | 1,265,000 | 1,178,100 |
| Other Fruit | | | | - 1 | 273,080 | 309,500 | 275,000 | 304,800 |
| Milk (kl.) | | | | .) | 393,600 | 428,700 | 442,700 | 456,000 |

ISRAEL-(STATISTICAL SURVEY)

PRODUCTION OF CITRUS FRUIT (metric tons)

| | 1966/67 | 1967/68 | 1963/69 |
|------------------|-----------|-----------|-----------|
| Grapefruit | 226 150 | 264 770 | 263 400 |
| Lemons | 43 800 | 41 890 | 36 800 |
| Oranges Shamouts | 615 550 | 684 580 | 593 300 |
| Lates | 140 400 | 218 300 | 228 200 |
| Other varieties | 46 ioo | 54 760 | 56 500 |
| TOTAL | 1 982 990 | 1 265 300 | 1 178 100 |

LIVESTOCK

1966 1967 100

200 22I

125 127

29

25 25

8 200 6 950

(thousands)

ANTHAL

Work Animals (incl oxen)

Cattle (excl. oxen)

Poultry Sheep Goats

| 1968* | |
|---------------------|--|
| 232 8 000 196 | |

141 25

| FISHERIES | |
|-----------|--|
| (tons) | |

| | (to: | 15) | |
|---------|---------|---------|---------|
| 1964-65 | 1965-66 | 1966-67 | 1967-68 |
| 19 300 | 22 550 | 22 950 | 24 550 |

INDUSTRIAL OUTPUT (If million at 1965 prices)

1966 1967 1058 Foodstuffs and Beverages Textules and Clothing Metals and Machinery Chemicals and Petroleum Products 1 575 1 691 1 976 935 917 889 1 208 1 323 760 681 950 583 480 391 54I Diamond Industry Wood and Wood Products 494 418 150 Transport Equipment Electrical Equipment Rubber and Plastics 415 408 593 398 270 232 195 195 292 Printing and Publishing 216 25\$ Leather and Leather Products 167 155 184 Mining and Quarrying Paper and Cardboard 167 157 546 207 748 559 Miscellaneous 101 93 145 TOTAL 6955 6 899 9 156

Tigures include non Tewish farming

FINANCE

1 Israeli Pound=100 agurot.

I£100=£11.91 sterling=U.S. \$28.60.

I£8.40=£1 sterling; I£3.50=U.S. \$1.

BUDGETS 1969-70 (If million)

ORDINARY BUDGET

| Revenue | | | Expenditure |
|---|---|-------------------------|---|
| Income and Property Taxes . Customs and Excise Transfer from Development Budget | • | 1,990 1,604 1,349 | Defence |
| Total (incl. other items). | • | 5,958 | Total Ordinary Budget (incl. other items) 5,958 |

NATIONAL ACCOUNTS (million I£)

| | 1966 | 1967 | 1968 |
|--|------------|-------------------|----------|
| NET DOMESTIC PRODUCT (at Factor Cost) of which: | 9,641.5 | 9,923.0 | 11,524 |
| Agriculture, forestry, fishing | 763.3 | 893.5 | 903 |
| Manufacturing and mining | 2,209.8 | 2,205.4 | 2,833 |
| Construction and utilities | 788.7 | 695.8 | 918 |
| Transport and communications | 868.3 | 889.6 | 1,061 |
| Finance and insurance | 528.5 | 553.8 | 699 |
| Ownership of dwellings | 664.0 | 684.6 | 754 |
| Government and central institutions . | 2,055.3 | 2,218.4 | 2,364 |
| Trade and services | 1,763.6 | 1,781.9 | 2,042 |
| Inventory and depreciation adjustments . | -419.9 | -345.8 | -459 |
| NET DOMESTIC PRODUCT (Adjusted) | 9,221.6 | 9,577.2 | 11,065 |
| Net factor payment abroad | -81.0 | -123.0 | -155 |
| NATIONAL INCOME (NET NATIONAL PRODUCT at | | 51. | -33 |
| Factor Cost) | 9,140.6 | 9,454.2 | 10,910 |
| Indirect taxes less subsidies | 1,053 | 1,086 | 1,147 |
| Depreciation allowances | 1,144 | 1,240 | 1,318 |
| Errors and omissions | 46 | 154 | 242 |
| GROSS NATIONAL PRODUCT (at Market Prices) | 11,384 | 11,934 | 13,617 |
| Balance of exports and imports of goods and | ,5-4 | ,5574 | -3,, |
| services | 4,185 | 4,420 | 2,726 |
| Available Resources | 15,569 | 16,354 | 16,343 |
| of which: | -31309 | ~0,554 | ,545 |
| Private consumption expenditure | 7,909 | 8,166 | 9,289 |
| Government consumption expenditure . | 2,643 | 3,411 | 4,109 |
| Gross fixed capital formation | 2,504 | 1,868 | 2,945 |
| and the sufferent sections and the section sec | (-,,,,,,, | 1,000 | UF 7,543 |

ISRAEL-(STATISTICAL SURVEY)

MONEY SUPPLY (milion If at year end)

| | 1967 | 1968 | 1969 | 1970 |
|--|------------------|--------------------|--------------------|----------------|
| Currency held by the public Demand deposit at banks | 965 8 1 572 7 | 1 091 2 1 807 3 | 1 128 9 1 841 2 | 1 228 1 939 |
| Total Money Supply | 2 538 5 | 2 898 5 | 2 970 1 | 3 167 |

BALANCE OF PAYMENTS—ALL FOREIGN COUNTRIES (malbon US\$)

| | 1 | 1969 | | l | 1970 | l |
|-----------------------------------|--------------|--------------|---------------|-----------|---------------|--------------|
| | Credit | Debit | Balance | Credit | Debit | Balance |
| Goods and Services | | T | | | | |
| Merchandise | 746 5 | 1 152 1 | -405 6 | 792 4 | 1 274 7 | -482 3 |
| Freight and merchandise insurance | 79 7 86 3 | 42 2 | 37.5 | 107 4 | 33 8 164 6 | 73 0 |
| Other transport | | 141 8 | - 55 5 | 94 9 | | - 69 7 |
| Other maurince | 70 0 | 78 o 68 z | - 80 | 107 1 | 110 2 | - 3 I |
| Travel | 896 | | 21 4 | 105 1 | 57 7 | 47 4 |
| Investment income | 72 5 | 152 3 | 798 | 52 7 | 178 5 | -125 8 |
| Other governmental | 27 4 | 423 3 | -395 9 | 280 | 678 2 | -650 2 |
| Other services | 84 2 | 91 9 | - 77 | 985 | 99 0 |) 05 |
| Total | 1 256 2 | 2 149 8 | -893 6 | 2 3 8 6 Z | 2 600 7 | 1 214 6 |
| Transfer Payments | 489 I | 109 | 478 2 | 640 7 | 8 9 | 631 8 |
| Capital and Monetary Gold | 1 | 1 | ł |] | 1 | , - |
| Private long term | 190 4 | 131 9 | 58 5 | 245 9 | 148 0 | 979 |
| Private short term | 148 4 | 215 4 | 67 0 | 201 4 | 1526 | 97 9 48 8 |
| Government long term | 368 r | 213 5 | 1546 | 736 I | 175 9 | 560 2 |
| Government short term | 77 1 | 77 0 | l or | 647 | 48 9 | 15 8 |
| Central monetary institutions | 379 5 | 1 18 | 368 7 | 8.5 | 25 7 | - 17 2 |
| Other monetary institutions | 70 9 | 117 2 | - 46 3 | 168 6 | 183 7 | - 15 1 |
| Total | 1 225 4 | 756 8 | 468 6 | 1 425 2 | 734 8 | 690 4 |
| Errors and Omissions | 1 3 - | 53 2 | - 53 2 | 1 | 122 7 | 122 7 |

EXTERNAL TRADE

(000 U S \$)

| YEAR | IMPORTS | EXPORTS | BALANCE |
|--|---|---|--|
| 1964 1965 1966 1967 1968 1969 | 837 491 832 244 812 000 754 000 1 081 000 1 290 000 1 241 200 | 372 350 429 591 477 000 518 000 603 000 684 000 650 800 | -465 141 -402 653 -335 000 -236 000 -478 000 -606 000 -590 400 |

November

ISRAEL—(STATISTICAL SURVEY)

COMMODITIES ('ooo U.S. \$)

| Imports | 1967 | 1968 | 1969 |
|--|---|--|---|
| Diamonds, rough Boilers, machinery and parts Electrical machinery Iron and steel Vehicles Chemicals Crude oil Cereals Textiles and textile articles Ships, boats, etc. | 137,913 49,673 39,964 40,544 25,125 50,107 54,278 52,153 35,414 28,156 | 180,528 105,420 60,512 83,074 55,252 68,517 62,715 64,147 54,546 55,695 | 210,373 150,709 88,903 103,710 82,665 81,464 70,325 65,778 59,429 17,437 |

| Exports | 1967 | 1968 | 1969 |
|--------------------------------|---|--|---|
| Diamonds, worked Edible fruits | 193,040 89,649 54,899 25,752 14,560 13,681 9,803 7,471 7,215 7,818 | 229,253 94,061 62,817 28,123 18,559 13,867 10,992 9,137 8,676 6,591 | 253,543 97,469 81,122 35,111 21,481 14,535 13,852 12,309 8,737 6,756 |

COUNTRIES ('000 U.S. dollars)

| | 19 | 68 | 19 | 1969 | | 70 |
|-----------------------------|-----------|---------|---------|---------|---------|----------|
| | IMPORTS | EXPORTS | Imports | Exports | IMPORTS | EXPORTS |
| Australia and New Zealand . | . 3,066 | 3,830 | 3,997 | 5,638 | 7,708* | . 1,841* |
| Austria | 6,289 | 6,724 | 11,260 | 6,616 | 1,288 | 570 |
| Belgium-Luxembourg | 40,669 | 40,034 | 48,351 | 45,177 | 4,430 | 3,332 |
| Canada | 8,568 | 12,271 | 9,609 | 16,841 | 37,582 | 10,598 |
| Denmark | 4,788 | 4,624 | 7,179 | 5,694 | 944 | 1,065 |
| Finland | 9,531 | 4,646 | 10,949 | 6,648 | 1,120 | 622 |
| France | 52,827 | 30,523 | 52,024 | 36,905 | 5,465 | 3,797 |
| German Federal Republic . | . 114,208 | 57,935 | 154,520 | 63,462 | 16,446 | 7,239 |
| Hong Kong | 975 | 25,127 | 1,950 | 33,890 | 179 | 1,740 |
| fran | 1,171 | 16,636 | 2,733 | 19,846 | 274 | 2,907 |
| (taly | 54,892 | 8,456 | 70,266 | 11,024 | 5,633 | 1,132 |
| Japan | 12,562 | 24,210 | 18,939 | 30,416 | 26,700 | 2,126 |
| Netherlands | 51,474 | 32,222 | 71,210 | 30,961 | 6,248 | 5,075 |
| Romania | 10,009 | 10,068 | 17,391 | 14,898 | 2,534 | 567 |
| South Africa | 5,229 | 5,661 | 5,790 | 8,181 | 795 | 795 |
| Sweden | 14,909 | 9,480 | 31,683 | 11,316 | 2,555 | 1,995 |
| Switzerland | . 36,267 | 29,821 | 50,230 | 33,579 | 4,253 | 3,212 |
| Curkey | 2,327 | 3,618 | 3,344 | 2,013 | 319 | 211 |
| Jnited Kingdom | . 216,005 | 70,641 | 245,417 | 74,850 | 17,904 | 6,281 |
| J.S.A | . 245,394 | 119,645 | 310,773 | 135,712 | 37,582 | 10,598 |
| Yugoslavia | 7,668 | 11,411 | 10,753 | 6,864 | 1,374 | 582 |

^{*} Oceania (unclassified countries).

ISRAEL-(STATISTICAL SURVEY)

TRANSPORT

RAILWAYS

ROADS 1969

| | 1967-68 | 1968-69 | 1969-70 |
|---|---------|---------|---------|
| Passengers ('000) Passenger/km. (millions) Freight ton/km. (millions) | 4,056 | 4,082 | 4,007 |
| | 337 | 342 | 341 |
| | 293 | 402 | 435 |

| Motor | · VEIII | va.s | | |
|----------------------------|---------|------|-----|---------|
| Private Cars | | | . (| 131,312 |
| Tracks, Trailers, Tractors | | | | 52.500 |
| Buses | | | - } | 3,982 |
| Taxis | | | | 3,209 |
| Motorcycles, Motorscooters | | | - 1 | 41,496 |
| Other Vehicles , | • | - | - 1 | 1,013 |
| TOTAL | | | . [| 239 410 |

Moron Vruictus

SHIPPING

(*Coo tans) 1968 1959 1970 Cargo Loaded. . 2,900 2,036 3 Bit Cargo Unloaded . 3,394 3,356 4,224

CIVIL AVIATION (El Al revenue flights only) ('000)

| | į | 1967 | 1963 | 1969 |
|------------------|---|-----------|-----------|-----------|
| Kilometres flown | : | 17,680 | 22,972 | 26,859 |
| Passenger-km | | 1,600,697 | 2,262,414 | 2,210 981 |
| Cargo ton-km. | | 193 000 | 259,000 | 284,000 |
| Mail (tons) | | 524 | 643 | 670 |

Merchant Fleet (1968): 1,619,000 d w t.

TOURISM NUMBER OF TOURISTS

| 1966 | | · | . 1 | 328,077 |
|------|------|---|-------|---------|
| 1067 | | | | 291,168 |
| 1953 | | | 1 | 432,000 |
| 1969 | | | - , (| 409,000 |
| 1970 | | | 1 | 486,710 |

Tourist Accommodation (1966). 13,091 rooms.

COMMUNICATIONS MEDIA

| | | (190 | 7) | | |
|---|---|------|----|---|------------------------------------|
| Radios licensed Televisions licensed Telephones Daily Newspapers | : | : | : | : | 610,000 30,500 302,946 46 |
| | | | | | |

EGUCATION (1969-70)

| | | • | | Number of Schools | Number of Publis |
|----------------------|-------|-------|-----|----------------------|---------------------|
| trerwist | | | _ | | |
| Kindergarten . | | | | 3 235 | 107,668 |
| Primary Schools . | | | | 1,235 | 375 534 |
| Secondary Schools | | | | 192 | 58,479 |
| Vocational Schools | | | | 258 | 49,556 |
| Agneultural Schools | | | | 30 | |
| Teachers' Training | • | • | • | | 7,641 |
| Others (Evening, Har | die. | in | • | 53 | 9,012 |
| Higher Education | ·uit- | ppcoj | • | 170 | 24 325 |
| | • | • | • | 237 | 14 326 |
| ARAB. | | | | [I77 | 10,357 |
| Kindergarten . | | | | 207 | 65,784 |
| Primary Schools . | | | | 18 | 3,820 |
| Secondary Schools | | | | 1 1 | 390 |
| Agricultural Schools | | | | 1 1 | 370 |
| Teachers' Training | | | | 26 | 882 |
| Vocational . | | | | 12 | 355 |
| Others | - | | - 5 | | 353 |

Source: Central Bureau of Statustics, Jerusalem.

THE CONSTITUTION

There is no written Constitution. In June 1950, the Knesset voted to adopt a State Constitution by evolution over an unspecified period. A number of laws, including the Law of Return (1950), the Nationality Law (1952), the State President (Tenure) Law (1952), the Education Law (1953) and the "Yad-va-Shem" Memorial Law (1953) are considered as incorporated into the State Constitution. Other constitutional laws are: The Law and Administration Ordinance (1948), the Knesset Election Law (1951), the Law of Equal Rights for Women (1951), the Judges Act (1953), the National Service and National Insurance Acts (1953), and the Basic Law (The Knesset) (1958).

The President

The President is elected by the Knesset for five years.

Ten or more Knesset Members may propose a candidate for the Presidency.

Voting will be by secret ballot.

The President may not leave the country without the consent of the Government.

The President may resign by submitting his resignation in writing to the Speaker.

The President may be relieved of his duties by the Knesset for misdemeanour.

The Knesset is entitled to decide by a two-thirds majority that the President is incapacitated owing to ill-health to fulfil his duties permanently.

The Speaker of the Knesset will act for the President when the President leaves the country, or when he cannot perform his duties owing to ill-health.

The Knesset

The Knesset is the parliament of the State. There are 120 members.

It is elected by general, national, direct, equal, secret and proportional elections.

Every Israel national of 18 years or over shall have the right to vote in elections to the Knesset unless a court has deprived him of that right by virtue of any law.

Every Israel national of 21 and over shall have the right to be elected to the Knesset unless a court has deprived him of that right by virtue of any law.

The following shall not be candidates: the President of the State; the two Chief Rabbis; a judge (shofet) in office; a judge (dayan) of a religious court; the State Comptroller; the Chief of the General Staff of the Defence Army of Israel; rabbis and ministers of other religions in office; senior State employees and senior Army officers of such ranks and in such functions as shall be determined by law.

The term of office of the Knesset shall be four years.

The elections of the Knesset shall take place on the third Tuesday of the month of Cheshven in the year in which the tenure of the outgoing Knesset ends. Election day shall be a day of rest, but transport and other public services shall function normally.

Results of the elections shall be published within fourteen days.

The Knesset shall elect from among its members a Chairman and Vice-Chairman.

The Knesset shall elect from among its members permanent committees, and may elect committees for specific matters.

The Knesset may appoint commissions of inquiry to investigate matters designated by the Knesset.

The Knesset shall hold two sessions a year; one of them shall open within four weeks after the Feast of the Tabernacles, the other within four weeks after Independence Day; the aggregate duration of the two sessions shall not be less than eight months.

The outgoing Knesset shall continue to hold office until the convening of the incoming Knesset.

The members of the Knesset shall receive a remuneration as provided by law.

The Government

The Government shall tender its resignation to the President immediately after his election, but shall continue with its duties until the formation of a new Government.

After consultation with representatives of the parties in the Knesset, the President shall charge one of the Members with the formation of a Government.

The Government shall be composed of a Prime Minister and a number of Ministers from among the Knesset Members or from outside the Knesset.

After it has been chosen, the Government shall appear before the Knesset and shall be considered as formed after having received a vote of confidence.

Within seven days of receiving a vote of confidence, the Prime Minister and the other Ministers shall swear allegiance to the State of Israel and its Laws and undertake to carry out the decisions of the Knesset.

THE GOVERNMENT

HEAD OF THE STATE

President of the State of farael: ZALMAN SHAZAR (re elected March 1968)

THE CABINET

(April 2072)

Prime Minister; Mrs GOLDA MEIR (Labour Party) Depoty Prime Minister and Minister for Education and Culture: YIGAL ALLON (Labour Party)

Foreign Minister, ABBA EBAN (Labour Party) Minister of Defence: Gen Moshe Dayan (Labour Party)

Minister of Social Welfare: MIRHAIL HAZANI (Nat Religious Party)

Minister of Housing: Ze Ev Sharer (Labour Party) Minister of Agriculture: HAIM GVATI (Labour Party) Minister of Religious Affairs: ZERAH WARHAYTIO (Net

Religious Party) Minister of Labour: Toseph A. Almogt (Labour Party)

Minister of Justica: YA'ACOV SHIMSHON SHAPTED (Labour Party)

Minister of Finance, Commerce and Industry: PINHAS SAPIR (Labour Party Minister of the Interior: SELONG YOSEF BURG

Minister of Police; SHLOHO HILLEL (Labour Party) Minister of Health: VICTOR SHEM Tov (Mapam) Minister of Posts and Transport and Communications:

SHINGY PERES Minister of Tourism: Mosne Kor (Independent Liberal) Minister of Immigrant Absorption: NATHAN PELED (Mapam)

Ministers without Portfolio: ISRAEL GALILI (Labour Party). ARYRH L. DULTZIN (Liberal)

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF ISRAEL ABROAD (A) Ambassador, (M) Minister, (CA) Chargé d'Affaires

Argentina: ELIEZER DORON Buenos Aires (A)

Australia: Moshe Erell Canberra (A) (also stered to New Zealand)

Austria: Zn'av Suzu. Vienna (A)

Belgiom: Mosne Arov, Brussels (A) (also accred, to Luxembourg

Bollyla: (see Peru)

Brazil: Itzhan Hannavi Rio de Janeiro (A) Burma* ARIEH EILAN, Rangoou (A)

Cambodia: EMMANUEL GALBAR Cameroon: SHAUL LEVIN Yaoundé (A)

Canada: EPHRAIM EVRON Ottawa (A)

Central African Republic: LIZHAR MICHARLS Bangui (A)

Chad: OVADIA SOFFER (A) Chile: Doy SATTAH, Santiago (A)

Colombia Victor Eliachar Bogota (A) Conco Regulito (Brazzaville): NARUM GUERSHOME, Brazza-

ville (A) Congo Democratic Republic: Suimon Moratt, Kinshasa

Costa Rica: JEONATHAN PRATO San José (A) (also accred

to Nicaragua) Cuba YAIR BEHAR, Havana (M)

Cyprus: SHAUL BAR HAIM NICOSIA (A) Dahomey: MORDECHAI DRORY, Cotonou (A)

Denmark: Moske Lesnem Copenhagen (A) Dominican Republic: ALEXANDER DOTHAN, Santo Do

mingo (A)
Ecuador: Gabriel Doron Quito (A)

El Salvador: (see Guatemala) Ethlopia: URIEL LUBRANI Addis Ababa (A)

Finland: Leo Savir, Helsinki (A)

Fracce: Asher Ben Nathan Paris (A) Gabon. DAVID EPHRATI Labreville (A)

German Federal Republic: ELIASHIY BEN HORIN, Bonn (A) Ghana: AVRAHAM COHEN, Accra (A)

Greece: YEHUDA GAULAN Athens (A) Guatemala Mosne Toy Guatemala City (A) (also accred.

to Et Salvador and Honduras) Haiti; (see Panama)

Hondurat: (see Guatemala) leetand: (see Norway)

Halv: AMIEL E NAIAR, Rome (A)

Ivory Coast: ITZHAK MINERST, Abidian (A).

Japan: Mosne Barrun Tokyo (A) (also accred to Republic of Korea)

Kanye: REGVEN DAPNI Naurobi (A) Kores, Republic of: YERUDA HORAM (M)

Lacs: (see Thatland)

Liberia: Penchas Rodan, Modrovia (A) Luxembourg: (see Belgium)

Madagatear, Harm Raphage, Tananarive (M) Malawi: SHAUL BEN HAIM Blantvre (A)

Mali: MEIR SHAMER Bamako (A)

Mexico: ABRAHAM DAROM, Mexico City (A) Nepal: Avsnatom Case: Khatmandu (A)

Retherlands: SEIMSHON ARAD The Hague (A) New Zegland: (see Australia)

Micaragua: free Costa Rical Niger: YEHOSHUA RASH Niamey (A)

Migeria: YISSAKHAR BEN-YAACOV, LAGOS (A) Horway: Avignar Dagan, Oslo (A) (also accred to

Iceland) Panama YEHIEL ILSAR Panama City (A) (also accred to Hasti),

Paraguay: Benjamin Varon (A)

ISRAEL—(DIPLOMATIC REPRESENTATION)

Peru: Moshe Yuval, Lima (A) (also accred. to Bolivia).

Philippines: YAACOV AVNON, Manila (A).

Portugal: REUVEN NALL (M).

Romania: RAFAEL BEN SHALOM, Bucharest (A).

Sonegal: Moshe Liba, Dakar (A).

Sierra Leone: Mordechai Lador, Freetown (A).

Singapore: HAGAY DIKAN (A).

South Africa: M. T. MICHAEL (M).

Sweden: MESHULAM VARON, Stockholm (A).

Switzerland: Arieh Levavi, Berne (A).

Tanzania: (vacant), Dar es Salaam (A).

Thailand: (vacant), Bangkok (A) (also accred. to Chad).

Togo: Yoel Sher, Lomé (A).

Trinidad and Tobago: (see Venezuela).

Turkey: Daniel Laor, Ankara (M).

Uganda: Aharon Ofri, Kampala (A).

United Kingdom: MICHAEL COMAY, London (A).

U.S.A.: YITZHAK RABIN, Washington (A).

Upper Volta: YAACOV DECKEL, Ouagadougou (A).

Uruguay: Meir Shaham, Montevideo (A) (also accred to Paraguay).

Venezuela: Y. Doron, Caracas (A) (also accred. to Trinidad and Tobago and Barbados).

Zambia: Matitahli Dagan, Lusaka (A).

United Nations: Yoseph Tekoah, New York (Permanent Representative); M. R. Kedron, Geneva (A).

European Communities: Moshe Alon, Brussels (A).

EMBASSIES AND LEGATIONS ACCREDITED TO ISRAEL

(E) Embassy; (L) Legation.

Argentina: 62 Yehuda Halevi St., Tel-Aviv (E); Anibassador: Dr. Eduardo Pizarro Jones.

Australia: 145 Hayarkon St., Tel-Aviv (E); Ambassador: William George Alexander Landale.

Austria: II Herman Cohen St., Tel-Aviv (E); Ambassador: Dr. ARTHUR AGSTNER.

Belgium: 76 Eben Gevirol St., Tel-Aviv (E); Ambassador: Georges Cassiers.

Bolivia: 5 Ha'Keshet St., Jerusalem (E); Chargé d'Affaires: Col. Eduardo Riviera.

Brazil: 57 Sderoth Hen, Tel-Aviv (E); Ambassador: José OSWALDO DE MEIRA PENNA.

Burma: 11 Hagilgal St., Ramat Gan (E); Ambassador: U THEIN DOKE.

Ganada: 84 Hashmonayim St., Tel-Aviv (E); Ambassador: Charles McGaughey.

Central African Republic: 22 Keren Hayesod St., Jerusalem (E); Ambassador: Albert Sato.

Chile: 10 Brener St., Jerusalem (E); Ambassador: Eugenio CRUZ Donoso.

Colombia: 34 Keren Hayesod St, Jerusalem (E); Chargé d'Affaires: Luis Sanin Aguirre.

Congo, Democratic Republic: 23 Hovevei Zion St., Jerusalem (E); Chargé d'Affaires: J. L. Boteti.

Gongo, Republic: 18 Balfour St., Jerusalem (E); Ambassador: Lucien Moumbou.

Costa Rica: P.O.B. 1316, Kings Hotel, Jerusalem (E); Chargé d'Affaires: José Escalante Rojas.

Guba: Villa Antil, Herzliya-Pituah (L); Minister: Ricardo Subirano y Lobo.

Dahomey: (see Ivory Coast).

Denmark: 23 Buei Moshe St., Tel-Aviv (E); Ambassador: Sigvald Alexander Kristensen.

Dominican Republic: 5 Bustenai St., Jerusalem (E); Chargé d'Affaires: Adolfo Rafael Camarena Didiez.

Ecuador: 37 Jabotinsky St., Jerusalem (E); Chargé d'Affaires: Luis Enrique Jarramillo.

El Salvador: Rome, Italy (E).

Finland: 224 Hayarkon St., Tel-Aviv (E); Ambassador: A. von Heiroth.

France: 112 Tayeleth Herbert Samuel, Tel-Aviv (E); Ambassador: Francis Huré.

Gabon: 8 Shoshana St., Kiryat Moshe, Jerusalem (E); Ambassador: Aristide Issembe.

Germany (Federal Republic of): 16 Sutin St., Tel-Aviv (E);
Ambassador: Karl Hermann Knoke.

Ghana: 37 Brandeis St., Tel-Aviv (E); Ambassador: S. J. A. Otu.

Greece: 31 Rachel Imenu St., Jerusalem (L); Diplomatic Representative: Basile Eleftheriades.

Guatemala: 3 Azza St., Jerusalem (E); Ambassador: Miss Francisca Fernandez Hall (also accred. to Greece).

Honduras: Jerusalem (E).

iceland: Oslo, Norway (E).

Italy: 24 Hubermann St., Tel-Aviv (E); Ambassador: GIUSEPPE WALTER MACCOTTA.

Ivory Coast: 14 Ramban St., Jerusalem (E); Ambassador: Anoma Kanie (also accred. to Cyprus).

Japan: 10 Huberman St., Tel-Aviv (E); Ambassador: Shigezo Yoshikawa.

Kenya: Addis Ababa, Ethiopia (E).

Korea: Rome, Italy (E).

Laos: Paris, France (E).

Liberia: 5 Maneh St., Tel-Aviv (E); Ambassador: Ernest Jerome Yancy.

Malagasy Republic: 1 Eli Cohen St., Jerusalem; Chargé d'Affaires: Jacques Razafiarison.

Malawi: Addis Ababa, Ethiopia (E).

Malta: Rome, Italy (E).

Mexico: 22 Huberman St., Tel-Aviv (E); Ambassador: Joaquin Bernol y Garcia Pimentel.

Nepal: Paris, France (E).

Netherlands: Beth Yoel, 33 Yaffo St., Jerusalem (E);
Ambassador: Baron Oswald François Bentinck Van
Schoonheten.

Higer: (see Ivory Coast).

Norway: 21 Hess St., Tel-Aviv (E); Ambassador: Kaare Ingstead (also accred. to Cyptus).

Panama: 6 Magnus Square, Jerusalem (E); Ambassador: Elio V. Ortiz.

Peru: 19 Weizmann St., Tel-Aviv (E); Ambassador: FELIPE PORTOCARRERO OLAVE.

ISRAEL -(DIPLOMATIC REPRESENTATION, PARLIAMENT)

Philippines: 12 Smilansky St., Tel Aviv (E), Ambassador, Engique M. Garcia

Romania: 24 Adam Hacohen St., Tel Aviv (E), Ambasia dor Valeriu Georgescu

Bo L Sigobann Switzerland 228 Hayarkon St. Tel Aviv (E), Ambassador

Hansjoerg Hess (also accred to Cyprus)

Thailand: Rome Italy (E)

Theiland: Rome Italy (E)
Turkey: 20 Bialik St , Tel Aviv (L); Charge & Affaires
Myrin Aveil.

United Kingdom: 192 Hayarkon St , Tel Aviv (E), Ambas sador JOHN BARNES

US.A.: 71 Hayarkon St. Tel Aviv (E), Ambassador - Walworth Barrour

Honor Valley (see Typry Coast)

Uruguay; Gad Building Hasoreg St , Jerusalem (E) Ambassador Yamandu Lagdarda

Venezuela: 28 Rachel Imenu St., Jerusalem (E), Ambassa dor Napoleon Ginénez

Israel also has diplomatic relations with Jamaica Rwanda and Singapore

PARLIAMENT

Speaker of the Knessel: REDWEY RADEAT

The state of the parties in the 7th Knesset following the General Election of October 1969 was as follows

There was an 8s per cent poll from the 1.758 685 people eligible to vote in the 1969 elections. The Knesset is elected by proportional representation by universal suffrage for flory years.

POLITICAL PARTIES

Israel Labour Party: P.O.B. 36, Tel-Aviv; formed in 1968 as a merger of the three former Labour groups, Mapai, Rafi and Achdut Ha'avoda; Zionist Social Democratic party, membership 300,000, including most of Kibbutz (collective) and Moshav (co-operative) villages. In 1969 elections, in alignment with another Zionist Socialist party, Mapam, gained 65.17% in Histadrut (General Federation of Labour) and, together with affiliated Arab and Druze factions, 60 out of 120 Knesset (Parliament) seats. Holds all central cabinet positions and heads almost all important municipalities.

Gahal (the Herut Movement and Liberal Party Bloc): formed in 1965 as the result of an agreement between:

The Herut (Freedom) Movement: P.O.B. 23062, Tel-Aviv; was founded in 1948 by the Irgun Zvai Leumi, which played an activist part in the underground struggle against the British in the closing years of the Mandate.

The Herut Party strives to extend the present frontiers of Israel to its historic boundaries extending on both sides of the Jordan. The party stands for private initiative; 61,000 mems. Founder and Chair. MENACHEM BEGIN, M.K.

The Liberal Party of Israel: 68 Ibn Gvirol St., Tel-Aviv; f. 1961 by merger of the General Zionist and Progressive Parties; "Includes all strata of Israel's society. Its basic principles are those of the liberal philosophy. It strives for: national unity, political and economic consolidation of the state, safeguarding its security and integrity; unceasing efforts to achieve a durable peace with our neighbours; a community based on democracy and social justice; insuring freedom of the individual and his liberties; stimulation of private enterprise; reform of the tax system; narrowing the social and educational gap between the various strata of the nation; extensive immigration and complete material and social integration of newcomers; equal rights and chances for all citizens of the state."

National Religious Party: f. 1956; stands for strict adherence to Jewish religion and tradition, and strives to achieve the application of the religious precepts of Judaism in everyday life. It is also endeavouring to establish the constitution of Israel on Jewish religious law.

The United Workers' Party—Mapam (Mifleget Hapoalim Hameuchedet): P.O. Box 1777, Tel-Aviv; f. January 1948.

Mapam is a left-wing Socialist-Zionist party, participating in the coalition government; membership: urban workers, professionals, 75 Kibbutzim; aims: public-owned enterprise, guaranteed real wages, progressive taxation, independence of labour movement from state control,

large-scale Jewish immigration equal rights for Arabs, neutralist foreign policy, atomic demilitarization of Israel-Arab region, a negotiated Israel-Arab peace; branches in North and South America, Europe and Australia; in January 1969 formed an "alignment" with the Israel Labour Party (see above).

The Kibbutz Artzi Federation of collective settlements (affiliated with Mapam) maintains Hashomer Hattair, which educates Jewish youth to pioneer life in Israel, and operates Sifriat Poalim (The Workers' Library) and Hadfus Hehadash (The New Press).

Daily newspaper Al Hamishmar; weeklies in Arabic, Yiddish, Bulgarian, Persian and Romanian.

Gen. Sec. Meir Yaari; Political Sec. Naphtali Feder; Organizing Sec. Naphtali Ben-Moshe; International Sec. Peretz Merhav.

Independent Liberal Party: set up in 1965 by 7 Liberal Party Knesset members after the formation of the Herut Movement and Liberal Party Bloc; Pres. PINHAS ROSEN.

Ha'olam Hazeh (New Force): 12 Carlebach St., Tel-Aviv; f. 1965; supports an Israeli-Arab federation, separation of religion and state, civil-rights and freedom of speech and the press; Pres. URI AVNERY.

Communist Party of Israel: P.O. Box 1843, Tel-Aviv; f. 1919; previously known as the Palestine Communist Party; anti-Soviet; aims include non-alignment and independence for Israel, and for peace with the Arab States based on mutual recognition of the just national rights of Israeli and Arab peoples. Publishes the Hebrew daily Kol Haam and Arabic Sout el Shaab (monthly). Other weeklies in Yiddish, Bulgarian, Romanian, Hungarian; monthly in English.

New Communist List of Israel: broke away from the Communist Party of Israel in 1965.

The National List: f. 1969 by former members of Rafi.

Agudat Israel and Poalei Agudat Israel are also Orthodox Judaist parties, the membership of the Poalei Agudat Israel being drawn largely from wage-earners.

The official organ of Agudat Israel is the daily Hamodia; that of the Poalei Agudat Israel is the daily Shearim.

Pres. of Poalei Agudat Israel Dr. K. KAHANA.

Co-operation and Fraternity Party: an Arab party associated with the *Mapai* party; has two seats in the 7th Knesset.

Progress and Development Party: an Arab party associated with the *Mapai* party; has two seats in the 7th Knesset.

THE JEWISH AGENCY

Chairmen, Executive Committee Aryz Louis Pincus Director General Mosme Rivain

History

Hebrew Culture

Article Four of the Lesque of Nations Vlandate prounded for the establishment of a Jeweth Agency to cooperate with the administration in the economic and social development of the Jeweth antonial home The Zionist Organisation served as this agency until 1939 when the Jeweth Agency was finally constituted with the admission of non Zionists as well as Zionists to its Council The Count's Comment Congress of 1923 bound the Agency to the following inviolable principles a continuous increase in the volume of Jewesh Immigration (the recovery of the land as Jewesh public property agricultural colonisation based on Jewesh Immigration (the Proceed) of the Hebrew language and allower and the promotion of the Hebrew language and

When the State of Israel was established in 1948 the provisional Georemment was formed from the members of the Executive of the Va ad Leumi (the representative organ of Palestinan Jewry) and members of the Jewish Ageoup Executive resident in Palestine at the time. The duration of tasks between the Jewish Ageoup and the Government was defined in a law of 1952 and in a Covenant outered into in 1954.

In March 1970 the Executive of the Jewish Agency was authorized to enter into agreements with the United Israel Inc representing the American Jewish Community and other appropriate fund raising organisations through out the world for the purpose of assuring the broadest representation of world Jewry in carrying out the work of the Jewish Agency

Fonctions

Under the Covenant the functions of the Jewish Agraes, included the promotion of interest in and the organization of emigration to Israel of Jews abroad the transportation of limingrains and their belongings to Israel assistance in absorbing the immigrants in Israel and participation in the cost care of youth and children among the firmingrants agricultural settlement land amelioration and afforestation by the Jewsh National Fand participation in development projects and the raising of funds to finance all these activities

Revenue and Expenditure

The Jewuh Agencys chief source of revenue are the voluntary fund rasing campages throughout the world Approximately two thirds of the campaign income is derived from the UI A In., in the United States and the rest from campaings conducted under the anspices of or in cooperation with the Foundation Fund (Kerne Hayesod). The Agency also received 18 per cent of German Reparations from 1952-65

Expenditure abroad apart from deht service includes transport of immugrants aid to Jewish education and cultural activities as well as purchases of equipment and stocks for the new settlements established by the Agency

Budget (1969-70) If1 154 927 000 (1970-71) If1 338 572 000

JUDICIAL SYSTEM

The law of Israel is composed of Ottoman law, British law, Palestine law, applicable in Palestine on May 14th, 1948, when the independence of the State of Israel was declared, the substance of the common law and doctrines of equity in force in England, as modified to suit local conditions, and religious law of the various recognized religious communities as regards matters of personal status, in so far as there is nothing in any of the said laws repugnant to Israeli legislation and subject to such modifications as may have resulted from the establishment of the State of Israel and its authorities, and also of the laws enacted by the Israeli legislature of which there are already over 1,000. The pre-1948 law is increasingly being replaced by original local legislation.

CIVIL COURTS

The Supreme Gourt is the highest Civil Court in Israel. It has jurisdiction as an Appellate Court from the District Courts in all matters, both civil and criminal (sitting as a Court of Civil Appeal or as a Court of Criminal Appeal), and as a Court of First Instance (sitting as a High Court of Justice) in matters in which it considers it necessary to grant relief in the interests of justice and which are not within the jurisdiction of any other court or tribunal. This includes applications for orders in the nature of habeas corpus, mandamus, prohibitation and certiorari, and enables the court to supervise the legality of acts of administrative authorities of all kinds.

President of the Supreme Court: S. AGRANAT.

Permanent Deputy President of the Supreme Court: M. Silberg.

Justices of the Supreme Court: Y. Sussman, M. Landau, Z. Berinson, A. Witkon, H. Cohn, E. M. Manny, I. Kister.

The District Courts: Jerusalem, Tel-Aviv-Jaffa, Haifa, Beersheba. They have unlimited jurisdiction as Courts of First Instance in all civil and criminal matters not within the jurisdiction of a Magistrates' Court, all matters not within the exclusive jurisdiction of any other Court or tribunal, and matters within the concurrent jurisdiction of any other Court or tribunal does not deal with them, and as an Appellate Court in appeals from judgments and decisions of Magistrates' Courts and judgments of Municipal Courts and various administrative tribunals.

Magistrates' Courts: There are 25 Magistrates' Courts, having criminal jurisdiction to try contraventions and misdemeanours, and civil jurisdiction to try actions concerning possession or use of immovable property, or the partition thereof, and other civil actions where the amount of the claim, or the value of the subject-matter, does not exceed If 3,000.

Municipal Courts: There are 5 Municipal Courts, having criminal jurisdiction over any offences against municipal regulations and by-laws and certain other offences, such as town planning offences, committed within the municipal area.

RELIGIOUS COURTS

The Religious Courts are the Courts of the recognized religious communities. They are competent in certain defined matters of personal status concerning members of their community. Where any action of personal status involves persons of different religious communities the President of the Supreme Court will decide which Court shall have jurisdiction. Whenever a question arises as to whether or not a case is one of personal status within the exclusive jurisdiction of a Religious Court, the matter must be referred to a Special Tribunal composed of two Justices of the Supreme Court and the President of the highest court of the religious community concerned in Israel.

The judgments of the Religious Courts are executed by the process and offices of the Civil Courts.

Jewish Rabbinical Courts: These Courts have exclusive jurisdiction in matters of marriage and divorce of Jews in Israel who are Israeli citizens or residents. In all other matters of personal status they have concurrent jurisdiction with the District Courts with the consent of all parties concerned.

Muslim Religious Courts: These Courts have exclusive jurisdiction in matters of marriage and divorce of Muslims who are not foreigners, or who are foreigners subject by their national law to the jurisdiction of Muslim Religious Courts in such matters. In all other matters of personal status they have concurrent jurisdiction with the District Courts with the consent of all parties concerned.

Christian Religious Courts: The Courts of the recognized Christian communities have exclusive jurisdiction in matters of marriage and divorce of members of their communities who are not foreigners. In all other matters of personal status they have concurrent jurisdiction with the District Courts with the consent of all parties concerned. But neither these Courts nor the Civil Courts have jurisdiction to dissolve the marriage of a foreign subject.

Druze Gourts: These Courts, established in 1963, have exclusive jurisdiction in matters of marriage and divorce of Druze in Israel, who are Israeli citizens or residents, and concurrent jurisdiction with the District Courts in all other matters of personal status of Druze with the consent of all parties concerned.

MILITARY COURTS

Courts-Martial: A Court-Martial is competent to try a soldier within the meaning of the Military Justice Law, 1955, who has committed an act constituting a military offence, without prejudice to the power of any other Court in the State to try him for that act if it constitutes an offence under any other law. A Court-Martial is also competent to try a soldier for any offence which is not a military offence, but the Attorney General may order that he be tried by another Court if he is of the opinion that the offence was not committed within the framework of the Army or in consequence of the accused's belonging to the Army.

RELIGION

HUDAISM

Judaism the religion evolved and followed by the Jews is the faith of the great majority of the population al though certain features of Jewish triditional ritual and observance are less rigidly maintained by sections of the community than in European Jewish life of former cen turies. Its basis is a belief in an ethical monotl eism.

There are two main Jewish communities the Ash kenazim and the Sephardim. The former are the Jews from Eastern Central or Northern Europe while the latter originate from the Balkan countries North Africa and the Middle East Although they bave separate synagogues and differ somewhat in their ritual and pronunciation of Hebrew there is no doctrinal distinction. The prevailing influence is that of the Ashkenarim Jews who are more modern and westernized, but the recent liebrew revival has been based on the Sephardi pronunciation of the ancient Hebrew tongue

The autreme religious authority is vested in the Chief Rabbinate which consists of the Ashkenari and Sephardl Chief Rabbia and the Supreme Rabbinical Council It makes decisions on interpretation of the Jewish law and supervises the Rabb nal Courts. There are 8 regional Rabbinical Courts and a Rabbiocal Court of Appeal

presided over by the two Chief Rabbis

According to the Rabbinical Courts Jurisdiction Law of 1953 marriage and divorce among Jews in Israel are ex-clusively within the jurisdiction of the Rabl mical Courts Provided that all the parties concerned agree other matters of personal status can also be decided by the Rabbinical

Courts, There are 185 Religious Councils, which maintain reignous services and supply religious needs and about 350 religious committees with similar functions in smaller settlements Their expenses are borne imnth by the State and the local authorities. The Religious Councils are under the administrative control of the Ministry of Religious Affairs In all matters of religion the Rel gious Councils are subject to the authority of the Chief Rabbinate Thern are 365 officially appointed rabbis. The total number of synagogues is about 4 000

Head of the Ashkenzal Community The Very Rev Thu Chief Rabbi Isan Untermann (elected March 1964)

Head of the Chief Rabbinate of Israel, President of the Rebbinical Suprame Court and Head of the Sephardic Community The Very Rev Thu Chief Rabbi Yrrichak hissin Balfour St 7 Jerusalem Two Irwish sects still loval to their distructive customs

The Karaifes, a sect which recognizes only the Jewish written law and not the oral law of the Mishna and Talmud The community of about 4 500 many of whom live in or near Ramia has been augmented by immigration from Egypt

The Semaritans, an ancient sect mentioned in a Kings win 24 They recognize only the Torah and the Book of Joshna. The community in Israel numbers about 100 they use in Holon where a Samaritan synagogue is now being luit Their High Priest lives in Nablus near Mt Genzim. which is sacred to the Samaritans

The Muslims in Israel are in the main Sunnis and are divided among the four rates of the Sunni school of Muslim thought the Shale i the Hanbah the Hanah and the Mahki, Before June 1967 they numbered approximately 175 000

CHRISTIAN COMMUNITIES

The Greek Catholic Church, POB 279 Italia numbers about 35 000 and Italia is the seat of the Archbishop of Acre Italia Assareth and all Galilee Archbishop Joseph M Raya publ Ar Rabila (Arabic monthly circ 4 000)

The Brisk Orthodox Church in Israel has approximately 16 000 members The Patriarch of Jerusalem is flis Realitude DEVEDICTOS

The Latin (Romen Catholic) Chorch has about 7 000 native members in Israel plus about 3 000 Polish and Hungarian Catholic relugees. The Latin Patriarch of Jerusalem is His Beatitude Atherero Cont

The Staronita Community, with approximately 3 000 members has communal centres in histia hazareth and Jaffa The Maronite Patriarch resides in the Lebanon

The Evangelical Episcopal Church in Israel, which belongs to the Anglican Communion has 1 000 members and was off cially recognised by Israel in April 1970 it comes under the juried ction of the Archbishop in Jeru talem [The Most Rev Gronge Applicated St George & Close Itemsalem]

Other denominations include the Armenian Church (900 members) the Copie Church (700 members) the Russian Orthodox Church which maintains an Ecclesiastical Mission the Ethiopian Church and the Baptist Lutheron and Presbyterian Churches

THE PRESS

With its broad range of political representation and multilingual news coverage the Israeli Press may fairly claim to be one of the most vigorous in the Middle East. Most legislation relating to the press dates from before the founding of the state. The printing and publication of newspapers is governed by the Press Ordinance of 1933, which is carried out by the Minister of the Interior. There is no political censorship though a very close control is exercised over matters affecting public security. The Censorship Laws, which originated in the British emergency regulations of 1945, require all articles dealing with military information and matters of state security to be approved by the military censorship authority, before which the press is represented by the Committee of Editors. If a paper edited by a member of the Committee infringes the censorship regulations, instead of being taken to court the matter is dealt with by a three-man censorship committee composed of one army officer, one editor and the president of the Bar Association. Any editor may lodge an immediate appeal with this committee which, by deciding against the censors, may authorize publication. The Editors' Committee also meets to hear background information from Cabinet members and other leading figures on major national issues and is at times a vehicle for mild government pressure when informal appeals may be made to a pressman to play down a delicate item of news in the national interest.

In July 1965 a Defamation Law was passed to protect organized bodies and communities as well as individuals. Printers, newsvendors and the person supplying defamatory information became liable to prosecution; and the defence of good faith must now demonstrate both the truth and the public interest of the point at issue.

There are twenty-four morning daily papers and two appearing at noon. Seventeen, including these two, are in Hebrew and one each in nine other languages including Arabic, English, French, Polish, Yiddish, Hungarian and German. The total daily circulation is 500,000-600,000 copies, or twenty-one papers per hundred people, although most citizens read more than one daily paper.

Tel-Aviv is the main publishing centre, only three dailies being published in Jerusalem. Largely for economic reasons there has developed no local press away from these cities; hence all papers regard themselves as national. Friday editions, Sabbath eve, are increased to up to twice the normal size by special weekend supplements, and experience a considerable rise in circulation. No newspapers appear on Saturday.

National and international news, politics and finance in particular, receive very good coverage; local news has received growing attention since the establishment in 1950 of ITIM, the national news agency. Though there is no lack of journalistic vitality, the press is characterized by restraint in the presentation and appearance of material; photographs are few, sensationalism rare. There is no tabloid press.

The venerable Ha'aretz and the newly established Hayom are politically independent. Otherwise except for the sports and financial papers all Hebrew morning dailies have strong political or religious affiliations. Lamerhav is affiliated to Achdut Ha'avoda, Al Hamishmar to Mapam, Hatzofeh to the Religious National Party—World Mizrahi. Davar is the long-established organ of the Histadrut. Mapai publishes the weekly Hapoel Hatzair but no daily. Although the revenue from advertisements is increasing,

very few dailies are economically self-supporting; most depend on subsidies from political parties, religious organizations or public funds. The limiting effect on freedom of commentary entailed by this party press system has provoked repeated criticism.

The Jerusalem Arabic daily Al Anba has a small circula tion (8,000) but an increasing number of Israeli Arabs are now reading Hebrew dailies. A new daily, Al Quds, was founded in 1968 for Arabs in Jerusalem and the West Bank; the small indigenous press of occupied Jordan has largely ceased publication or transfered operations to Amman.

There are 400 other newspapers and magazines including 50 weekly and 150 fortnightly; 260 of them are in Hebrew, the remainder in eleven other languages.

The most influential and respected dailies, for both quality of news coverage and commentary, are Ha'arets, characterized by its sober but proudly independent editorials, and the Union paper, Davar, which frequently has articles by government figures. With circulations of 50,000 and 40,000 respectively these are the widest read of the morning papers, exceeded only by the popular afternoon press, Ma'ariv (160,000) and Yediot Aharonot (85,000), whose circulations rise on Fridays to 210,000 and 102,000. The Jerusalem Post (27,000) gives detailed and sound news coverage in English.

The Israeli Press Council, established in 1963, deals with matters of common interest to the Press such as drafting the recently published code of professional ethics which is binding on all journalists.

The Daily Newspaper Publishers' Association represents publishers in negotiations with official and public bodies, negotiates contracts with employees and purchases and distributes newsprint, of which Israel now manufactures 75 per cent of her needs.

DAILIES

- Al-Anba: P.O.B. 428, Hachavazelet St., Jerusalem; f. 1968; published by Jerusalem Publications Ltd.; Editor YAACOV HAZMA; circ. 8,000.
- Al Hamishmar (The Guardian): Hamishmar House, 4 Ben Avigdor St., Tel-Aviv; f. 1943; morning; organ of the United Worker's Party (Mapain); Editor Ya'akov Amit; circ. 25,000.
- Al Quds (Jerusalem): Jerusalem; f. 1968; Arabic; Editor ABU ZALAF.
- Chadshot Hasport: Tushia St., 2, P.O.B. 20011, Tel-Aviv; f. 1954; sports; independent; circ. 30,000.
- Davar (The Word): P.O.B. 199, 45 Sheinkin St., Tel-Aviv; f. 1925; morning; official organ of the General Federation of Labour (Histadrut); Editor Hannah Zemer; circ. 50,000.
- Ha'aretz (The Land): 56 Mazeh St., Tel-Aviv; f. 1918; morning; Liberal, independent; Editor Gershom G. Schocken; circ. 50,000 (week-days), 70,000 (week-ends).
- Hamodia: Kikar Hacheruth, P.O.B. 1306, Jerusalem; organ of World Agudats Israel Org.; morning; Editor YEHUDA L. LEVIN; circ. 8,000.
- Hatzofeh: 66 Hamasger St., Tel-Aviv; f. 1938; morning; organ of the National Religious Front; Editor S. Daniel; circ. 11,000.

- L'Information d'Israel 52 Harakeveth St. Tel Avay 1 1957 supports Israel Labour Party daily French Editor Nathanel Gryn circ 8 000 also overseas weekly selection circ, 10 000
- Israelski Far Tribuna 113 Givat Herzl St Tel Aviv became daily in 1939 Bulgarian
- Jerusalem Post (tormerly Palestins Post) POB 81 Hachavarelet St. Jerusalem i 1932 morning daily except Saturdays independent Eoglish Editor Tra R. Luriz circ. 26 000 (weekdays) 35 000 (weekend edition) there is also a weekly overseas edition
- Lamerhav 7 Nahal Ayalon St. Tel Aviv 1 1954 morningsocialist Chiel Editor David Pedantum circ 18 000 Letzie Nysss (Late News) 52 Harakevet St. Tel Aviv 1
- 1949 Yiddish morning Editor M. Tsakre tire. 23 000
 Ma'ariv Ma ariv House POB 20010 Tel Aviv f 1948
 evening independent Editor Arie Bissentahir circ
 daily 160 000 Finday 210 000
- Nowiny i Kurier 52 Harakevet St. Tel Aviv f 1952 Polish morning Editor S Yeurnwan eire 10 000
- Omer 45 Sheinkin St. Tel Aviv Histadrut popular vowelled Hebrew paper 1 1951 Chief Editor Main Bareti circ 10 000
- Sha ar 15 Hatzfira St Tel Aviv economy and finance Hebrew
- Shearim 114 Allenby St Tel Aviv organ of Poulci Agudat Israel Ed to Y REUDDA NAMMONI circ 5 000 Ujkelet 52 Harakevet St. Tel Aviv 1 1918 morning Hungarian independent Editor Br G Marton circ
- 20 000
 Vista Naasira 52 Ifarakevet St. Tel Aviv I 1950
 Romanian supports the Israel Labour Party morn ng
 Edifor Meir Zait Circ. 30 000
- Editor Meir Zarr circ. 30 000
 Yelfot Aharonei 5 Yehnet Mores St. Tel Aviv f 1939
 evening independent Editor Br H Rosenblum
 ctr. 120 000 Friday 170 000
- Visioth Hadashot POB 1385 66 Harakevet St. Tei Aviv 1 1935 morning German independent Editor Dr I Lilixvizio circ, 18 000
- Yom Yam Tel Aviv 1 1964 morning economy and finance Editor P Marsten

WEEKLIES AND FORTNIGHTLIES

- A TRAWIN POB 303 Tel Aviv f. 1961 poblished by the Arab Worker's Dept of the Histadrut and the Cooperatives Dept of the Kinistry of Labour co-operative squarterly Editor Tryus Shamosh
- Adverul 21 Hasharon St. Tel Aviv f. 1949 Romanian weekly Ed tor Ienuda Maerson Severin
- Al Harriya 38 King Georgo St Tel Aviv Arabic weekly of the Herut Party
- Al lithhad POB 104 Haifs f 1944 Arabic journal of the Israeli Communist Party Chief Editor EMILE TOUMS.
- Al Marsad POB 1598 Haifa Mapam Arabic
- Bama sish POB 303 Tel Aviv journal of the young Histadrut Movement Editor N ANALLY
- Bamahane Military POB 1013 Tel Aviv f 1948 military illustrated weekly of the Israel Army Editor in-Chief Izhar Livni
- Bitton Heyf Ha avir (Air Force Magarine) Boar Zwal 2704 f 1948 Editor M HADAR Managing Editor Y OFFER circ 33 000

- Business Diary 37 Harbour St. Haria f 1947 twice a month English news d gest trade finance economics shapping Editor G Alon
- DVAF HAShRYUR 45 Sheinkin St Tel Aviv f 1946 popolar illustrated weekly published by Histadrut General Federation of Labour Editor O ZMORA circ, 42 000
- Economic Review POB 7053 Tel Aviv Editor T
- Elbgar 75 Einstein Street Tel Aviv twice weekly
 Editor Nathan Lalin Mor.

 Frai Israel Eslath Street POB 1427 Tel Aviv Yiddish
- progressivo weekly publ by Assen, for Popular Culture Editor I Lipski Glasul Populurui Edath Street POB 2675 Tel Aviv
- Glasul Populura Lulath Street POB 2075 lei Aviv weekly of the Communist Party Romanian Editor M Harsoon
- Hamls har (Commerce) POB \$22 Tel Aviv f 1932 Hebrew economic and commercial Chamber of Commerce Tel Aviv Yafo Editor Dr. E. W. KLIMOWSKY CIRC. 39 000
- Haolam Harah POB 136 12 Carlebach St. Tel Aviv 1 1937 independent illostrated news magazine weekly Man Editor Uar Avvery Editor Eli Taxor.
- Ha poel Hairair 120 Hayarkon St. Tel Aviv f 1907 weekly organ of the Israel Labour Party Editor IGRAEL COURN
- Hed Hahinakh 8 Ben Saruk Street Tel Aviv f 1926 weekly educational published by the Israell Teachers Union Editor Zvi Arad circ. 26 000
- illustricts Waltwoch POB 2572 Tel Aviv f 2936 Yaddish weekly, Editor M Teamin
- israel Digrel of Press and Evenis POB 92 Jerusalem f. 1957 independent fortnightly circ. 30 000 Editor Prichae Laride
- deruselem Posi Overseas Weekly POB 8: Hahavazelet Street Jerusalem 1 1959 English Overseas edition of the Jerusalem Posi (q v) circ. 30 500
- Koi Ha'am (1 one of the People) Lilath St. POB 2675 Tel Aviv L 1947 organ of the Communist Party of Israel Editor Mosne Saen
- Laitha POB 109 7 Fin St. Tel Aviv £ 1946 Hebrew women a magazine Editor Bavib Karassik.
- Unwinding Arabic Publishing House POB 28049 Tel Aviv 1 1950 children's fortnightly Chair and Editor E Achassi
- Marry Langar 2 Carlebach St. Tel Avis f. 1956 weekly for the youth Editor Yanai Reuben circ 25 000
- MB (formerly Mittedungsblatt) POB 2480 Tel Aviv 1
 1932 German journal of the Irgun Olei Methas
 Eoropa Editor Dr. Hane Trange
- Min Hayesod Tel Avlv fortn ghtly Hebrew news and pol t cal commentary
- Reshumof Israel Government Printer Jerusalem 1 1948
 Hebrew and Arabic official Government gazette
 ed ted by the Ministry of Justice
 - Sada A-Tarbia (The Echo of Education) published by the Histadrut and Teachers Assoc at on POB 28049 Tel Aviv f 1932 Arab c educational fortinghtly Editor Tuvia Suamosi
- El Tiempo POB 671 Tel Aviv weekly Ladino

MONTHLY AND QUARTERLY PERIODICALS

- Al-Bushra: P.O.B. 6088, Haifa; f. 1935; monthly; Arabie; organ of the Ahmadiyya movement; Editor Fazl Ilahi Bashir.
- Al Hamishmar: 20 Yehuda Halevy Street, Tel-Aviv; Bulgarian monthly of United Workers' Party.
- Al Jadid: P.O.B. 104, Haifa; Arabie; literary monthly; Editor HANA NAKARA.
- Ariel: Cultural and Scientific Relations Division, Ministry for Foreign Affairs, Jerusalem; f. 1962; quarterly review of the arts and letters in Israel; Editor Yehuda Hanegbi.
- Avoda Ubituach Leumi: P.O.B. 915, Jerusalem; f. 1949; monthly review of the Ministry of Labour, and the National Insurance Institute, Jerusalem; Editor Z. Heyn; eirc. 2,500.
- Christian News from Israel: 23 Shlomo Hamclceh St., Jerusalem; issued by the Ministry of Religious Affairs; in English, French, Spanish; Editor Dr. Y. MALACHY; circ. 20,000.
- Dapim Refuiim: 101 Arlosoroff St., P.O.B. 16250, Tel-Aviv; f. 1935; eight times a year; medical; Hebrew with English and Freneh summaries; circ. 5,000; Editor Dr. M. Dvor-Jetski.
- Divrei Haknesset: e/o The Knesset, Jerusalem; f. 1949; records of the proceedings of the Knesset, published by the Government Printer, Jerusalem; Editor D. Niv; circ. 300.
- Dvar Hapoelet: P.O.B. 303, Tel-Aviv; f. 1934; monthly journal of the Council of Women Workers of the Histadrut; Hebrew; Founder and Past Editor Mrs. RACHEL SHAZAR; Editor SHULAMIT OR; circ. 11,000.
- Folk un Zion: P.O.B. 92, Jerusalem; f. 1950; monthly; current events relating to Israel and World Jewry; circ. 6,000; Editor Moshe Horvitz.
- Gazit: 8 Zvi Brook St., P.O.B. 4190, Tel-Aviv; f. 1932; monthly; Hebrew and English; art, literature; Publisher G. Talphir.
- Goldene Keit, Die: 16 Beery Road, Tcl-Aviv; f. 1949; Yiddish; literary quarterly; published by the Histadrut; Editor A. Sutzkever; Co-Editor E. Pines; Man. Editor M. Karpinovitz.
- Hameshek Hahaklai: 21 Melehett St., Tel-Aviv; f. 1929; agricultural; Editor Israel Inbari.
- Hamizrah Hehadash: (The New East): The Hebrew University of Jerusalem; f. 1949; quarterly of the Israel Oriental Society; Hebrew with English summary; Middle Eastern, Asian and African Affairs; Editor Yehoshua Porath.
- Hamlonai (The Hotelier): 13 Montefiore Street, P.O.B. 2032, Tel-Aviv; f. 1962; monthly of the Israel Hotel Association; Hebrew and English; Editor Dr. K. LICHT.
- Hapraklit: P.O.B. 788. Tel-Aviv: f. 1943; quarterly; published by the Israel Bar Association; Editor A. Polonsky; Editorial See. J. Gross; eirc. 5,000.
- Harefuah: 39 Shaul Hamelech Blvd., Tel-Aviv; f. 1920; with English summary; fortnightly journal of the Israeli Medical Association; Editor I. Sum, M.D.; eirc. 6,000.
- Hassadeh: 25 Lilienblum St., Tel-Aviv; f. 1920; monthly; review of mixed farming; Editor J. M. MARGALIT; circ. 10,000.
- Hataassiya (Israel Industry): 13 Montefiore St., P.O.B. 2032, Tel-Aviv; f. 1941; monthly review of the Manufacturers' Assen. of Israel; Man. Dir. Z. Peltz.
- Hed Hagan: 8 Ben Saruk St., Tel-Aviv; f. 1935; educational; Editor Mrs. Esther Rabinowitz; circ. 3,500.

- International Monetary Issues: P.O.B. 1313, Haifa; f. 1969; monthly; English; monetary theory for investment and economic policy decision; Editor G. ALON.
- Israel Annals of Psychiatry: Jcrusalem Aeademie Press, Givat Saul, P.O.B. 2390, Jerusalem; f. 1963; three numbers yearly; Editor-in-Chief Prof. H. Z. WINNIK.
- Israel Economist: 16 King George Ave., Jerusalem; f. 1945; monthly; English; political and economic; Independent; Editor J. Kollek, M.Jur.; also publishes The Tel-Aviv Stock Exchange Information Card Service.
- Israel Exploration Journal: P.O.B. 7041, Jerusalem; f. 1950; quarterly; Editor Prof. M. Avi-Yonah; circ. 2,000.
- Israel Export and Trade Journal, The: 13 Montefiore Street, P.O.B. 2032, Tel-Aviv; f. 1949; monthly; English; commercial and economic; published by Israel Periodicals Ltd.; Editor Yoanne Yaron; Man. Dirs. F. A. Lewinson and Zalman Peltz.
- Israel Industry and Commerce: P.O.B. 1199, Tel-Aviv; English; monthly; serves Israeli exporters; Editor SH. YEDIDYAH.
- Israel Journal of Medical Sciences: P.O.B. 2296, Jerusalem; incorporating The Israel Journal of Experimental Medicine and The Israel Medical Journal; f. 1965, monthly; Editor-in-Chief Dr. M. PRYWES; circ. 5,500.
- Israel Labour Party Bulletin: 110 Ha'yarkon St., Tel-Aviv; monthly; published by the International Department of the Israel Labour Party; English.
- Israels Aussenhandel: 13 Montefiore Street, Tel-Aviv; f. 1967; monthly; German; commercial; Editor N. Peltz.
- lyyun: Jerusalem Philosophical Society, c/o The Hebrew University, Jerusalem; f. 1945; quarterly; Hebrew (English summaries); Editors Edward I. J. Poznanski, Dr. Jacob Schlauger, Arieh Alor.
- Kalkalan: 8 Akiva St., P.O.B. 7052, Jerusalem; f. 1952; monthly; Hebrew commercial and economic; independent; Editor J. Kollek, M.Jur.
- Kirlath Sepher: P.O.B. 503, Jerusalem; bibliographical quarterly of the Jewish National and University Library, Jerusalem; f. 1924.
- Labour in Israel: 93 Arlosoroff St., Tel-Aviv; periodic bulletin of the Histadrut; English, Swedish, French, Portuguese and Spanish.
- Leshonenu: Academy of the Hebrew Language, P.O.B. 3449, Jerusalem; f. 1929; quarterly; for the study of the Hebrew language and cognate subjects; Editor Y. E. Kutscher.
- Leshonenu La'am: Academy of the Hebrew Language, P.O.B. 3449, Jcrusalem; f. 1945; popular Hebrew philology; Editors E. ETAN, M. MEDAN.
- Ma'arachot: Ha'Kirya, 1 Reehov Gimmel, Tel-Aviv; f. 1939; military; Editor Col. Gershon Rivlin.
- Mada: Wcizmann Seienee Press, P.O.B. 801, Jerusalem; f. 1956; popular seientific bi-monthly in Hebrew; Editor-in-Chief Kapai Pines; cire. 10,000.
- Mibifnim: Ein-Harod, Hakibbutz Hameuehad; f. 1924; quarterly of the United Collective Settlements (Hakibbutz Hameuehad); Editor Zerubavel Gilead; circ. 8,000.
- Molad: P.O.B. 1165, Jerusalem; f. 1948; bi-monthly; independent political and literary review; Hebrew; published by Miph'ale Molad Ltd.; Editor EPHRAIM BROIDO.

- Monthly Bullelin of Statistics; Israel Central Bureau of Statistics, Jerusalem; f 1949, monthly,
- Monthly Stallatics of the Administered Territories; I Jan 1971, Hebrew and English
 - Fureign Trada Statistical Quarterly; f 1969; Hebrew and English
- Moznayim (Balance) POB 7098, Tel-Aviv; 1. 1929; hierature and colture; monthly; circ. 2,500; Editor K. A. BERTINI.
- Ner: Ihud, P O B. 451, Jerusalem: f. 1948, monthly on political and social problems, advocates Arab-Jewish reconculation; Hebrew, English, Arabic, edirc. 1,300.
 New Outlook: 8 Karl Netter Street, Tel-Aviv. f. 1957.
- monthly, circ. 10,000, Editor Sinan Flatan
 Proche-Orient Chrétien; B.P. 19079, Jerusalem; f. 1951,
- quarterly.

 Quarterly Review at the tireel Medical Association (Miffel Haverul Huis-Overseas Fellowship of the Israel
- Medical Association 1 Heltman St., Tel-Aviv; English; also published in French and Spanish; quarterly; Editor Dr. V. Resvexov.

 Rafush Vetarinarit; 25 Lilienblum Street, P.O.B. 4,
- Refush Veterinerit: 25 Lilienblum Street, P.O.B. 4, Tel-Aviv, f. 1943, quarterly review of veterinary surgery, Editor Dr. F. G. Sulman,
- La Revue de l'A.M.I.; (non resident members' section of the Israeli Medical Association), I Heltman St., Tel-Aviv, Editor Dr S Zalub
- Scopus: Hebrew University of Jerusalem; f. 1946, published by Department of Information and Public Affairs, Hebrew University of Jerusalem twice yearly, English, Editor D. A. Schman
- Shitut (Co-operation) 24 Ha'arba St., Tel-Avn., POB 7151, monthly, Hebrew co-operative journal, published by the Central Union of Industrial, Transport and Service Co-operative Societies, Editor L. Losii
- Sinsi; P.O.B 642, Jerusalem, Torah, science and literature, Editor Dr Yrrzchak Raphagt.
- Sindbad: POB 28049, Tel-Aviv; f. 1969, children's monthly, Chair Walid Husseth, Editors Clianu Achassi, Jawad Uthman
- Biont POB 14001, Jerusalem; I. 1866; tit-monthly of religion, literature and philology, official organ of the Armenian Patriarchite of Jerusalem, cue 1,200, Editor His Beatinde Patriarch Y Denoentan
- Sulam: 2 Ben Yehuda St., Jerusalem, political, monthly, Editor Y, Shaib
- Tarbit: Magnes Press, the Hebrew University, Jerusalem; f 1929, quarterly, for Jewish studies, Lditor E. E. URBACH, errc 750
- Terra Santa: POB 186, Jerusalem, f 1970, monthly, published by the Custody of the Holy Land (the official custodians of the Holy Shrines), Halian Sprunsh, French and Arabic editions published in Jerusalem, by the Franciscan Pronting Press, English edition in Washington, German edition in Vienna Maltess edition in Valletta
- Teva Vasrez: 25 Lilienblum Street, POB. 4, Tel Aviv, f 1938, monthly, review of agriculture, nature and geography, Editor N. TERADYON.
- Imuroth: 48 Hamelech George St., P.O B 23076, Tel-Aviv. 1 1960, organ of the Liberal Labour Movement; monthly: Editor D Sillow;
- Urim La Orim: 93 Axlosoroff St , POB 303, Tel Aviv; educational problems in the family; monthly; Editor N Gryton

- Vilner Pinkas; P O B 28006, Tel-Aviv; 1, 1968, periodical review of current affairs for Vilna-Jews the world over, Yiddish, Editor M Karrinovitz
- WIZO Raviaw: Women's International Zionist Organization, 38 Sderoth David Hamelekh, Tel Aviv; English, French, Spanish and German editions, Editor Violer C Rvcus, circ 50,000
- Wark: 93 Arloscroff St , Tel-Aviv, illustrated magazine; published by the Histadrut, English, French, Spanish
- Yam: Israeli Maritime League, P.O.B. 706, Haifa, f. 1937, review of marine problems, Editor Z. Eshel; Pres. S. Tolkowsky; etc., 10,000.
- Ziun, P.O.B 1062, Jerusalem; f 1935; research in Jewish history, quarterly; Hebrew and Laglish, Editors I. F. Baer, B. BINUR, H. H. BEN-SASSON, S. ETTINGER, I. HALPERN,
- Zrzim: 7 Dubnov Street, P.O B. 20126, Tel-Aviv; f 1935; joutnal of the Bne: Akiva (Youth of Hapoel Hamirrach) Movement; Editor MENACHEM MICHELSOV, The following are all published by Weizmann Science
- The following are all published by Weizmann Science Press Israel, POB 801, Jerusalem; Exec. Editor L. Lester.
- Israel Journal of Bolany: f 1931; Editor Prof. LEONORA REPRODE: quarterly.
- termel Journal of Chemistry: f 1951; Editor Prof. G. STEIN, bi-monthly,
- turnel Journal of Earth-Sciences; f. 1951; quarterly.
- LINDENSTRAUSE; quarterly, israel Journal of Technology; 1 1951; Edutor Prof. D. Ausn;
- bi-monthly,
- firsel Journal of Zoology: f 1951; quarterly.

PUBLISHERS' ASSOCIATION

Daily Riwppaper Publisher' Association of larsel; P.O.B., 2534, Kaplan St. Tel-Aviv, safeguards professional interests and mantains standards, supplies newsprait to dailies, negotiates with trade unions, etc.; megis. all daily papers except Ha'erset; affiliated to International Federation of Newspaper Publishers.

NEWS AGENCIES

- Jewish Talegraphic Agency (JTA); Israel Bureau, "Post" Building, 9 Havazelet Street, Jerusalem; Dir, Amos Ben-Veren.
- HEN-VERED.

 Street Hows Agency (IMA); Israel Athlate of JTA; 59
 Sheinkin St., Tel-Avry; 9 Havazelet St., Jennsalem;
 London Office; 82 Teet St., London, E C 4; f 1923,
 Dur. A SCHWART; 1901), Hobres News Bullein (fally),
- ITIM, News Agancy of the Associated firael Press: 10 Tromkin Street, Tel Aviv; f. 1950; co-operative news agency; Bir. and Editor Hayin Baltsan.

FOREIGN BUREAUX

- Agencu France-Presse: 7 Schderot Kheu, Tel-Aviv; Chief Natuan Gurpus
- ANSA: 20 29th November Street, Jerusalem; Bureau Chief Rzphazi, Migdal.
- Jewish Telegraphic Agency: Jerusalem Post Bidg. Jerusalem.
- The following are also represented AP, BPA, North American Newspaper Alliance, Reuters, Tass

PUBLISHERS

- Achiasaf Ltd.: 13 Yosef Hanassi St., Tel-Aviv; f. 1933; general; Man. Sh. Achiasaf.
- Am Hassefer Ltd.: 9 Bialik St., Tel-Aviv; f. 1955; Man. Dir. Dov Lipetz.
- "Am Oved" Ltd.: 22 Mazah Street, Tel-Aviv; fiction, scientific, sociology, textbooks, children's books; Manager El. Perl.
- Amichai Publishing House Ltd.: 5 Yosef Hanassi St., Tel-Aviv; f. 1948; Man. Dir. Yehuda Orlinsky.
- Arabic Publishing House: 17A Hagra Street, P.O.B. 28049, Tel-Aviv; f. 1960; established by the Histadrut (trade union) organization; periodicals and books; Dir. and Gen. Editor Eliahu Aghassi.
- Bialik Institute, The: P.O.B. 92, Jerusalem; f. 1935; classics, encyclopaedias, criticism, history, archaeology, art, reference books, Judaica.
- Garta: Mazie St., P.O.B. 2500, Jerusalem; f. 1958; the principal cartographic publisher; Man. Dir. EMANUEL HAUSMAN.
- Gosmopolite: 57 Yehuda Halevy St., P.O.B. 1643, Tel-Aviv.
- Dvir Ltd.: 58 Mazeh St., Tel-Aviv; literature, science, art, education; Man. Dir. A. Broido.
- Eked Publishing House: 29 Bar-Kochba St., Tel-Aviv; f. 1959; poetry; Dirs. Itamar Yaoz-Kest, Maritza Rosman.
- Ever: 56 Jaffa St., Jerusalem; general and sport; Dir. M. ROLNIK.
- Franciscan Printing Press: P.O.B. 186, Jerusalem; f. 1847; archaeology, theology.
- Gazit: 8 Zvi Brook St., Tel-Aviv, P.O.B. 4190; art publishers; Editor Gabriel Talphir.
- Haifa Publishing Co. Ltd.: 9 Habroshim Avenue, Haifa; f. 1960; fiction.
- Hakibutz Hameuchad Publishing Co.: P.O.B. 16040, Pumbadita St., Tel-Aviv; f. 1945; Gcn. Dir. Sened Alexander.
- Hamenorah Publishers Ltd.: 24 Zangwill St., Tel-Aviv; f. 1958; books in Hebrew and Yiddish; Dir. Mordechai Sonnschein.
- Israel Program for Scientific Translations Ltd.: Kiryat Moshe, P.O.B. 7145, Jerusalem; f. 1958; original and translated works in all fields of science and humanities, published in English; publishing imprints: Israel Universities Press, Keter Books, Encyclopaedica Judaica; Man. Dir. YITZHAK RISCHIN.
- Israeli Music Publications Ltd.: 105 Bcn Yehuda St., P.O.B. 6011, Tel-Aviv; f. 1949; books on music and musical works; Dir. Dr. Peter E. Gradenwitz.
- Israel Periodicals Co. Ltd.: Tel-Aviv.
- Izreel Publishing House Ltd.: 76 Dizengoff St., Tel-Aviv; f. 1945 Man. ALEXANDER IZREEL.
- Jerusalem Academic Press: Shattner Industrial Centre, P.O.B. 2390, Jerusalem; f. 1959; science publications; Dir. Itzhak Lahad.
- Jerusalem Publishing House: 17 Abravanel St., Jerusalem; f. 1967; traditional works; Dir. Shlomo S. Gafni.
- Jewish Agency Publishing Department: P.O.B. 704; Jerusalem; f. 1945; Palestinology, Judaism, scientific, classics, and publicity brochures; Dir. M. Spitzer.
- Karni Publishers Ltd.: 11 Yehuda Halevi St., Tel-Aviv; f. 1951; children's and educational books; Dir. Samuel Katz.
- Kiryath Sepher Ltd.: 15 Arlosorov St., Jerusalem; f. 1933; dictionaries, text books, maps, scientific books; Dir. Shalom Sivan (Stepansky).

- Lewin-Epstein Ltd.: P.O.B. 61, 27 Rothschild St., Bat Yam; f. 1930; Man. Dir. YAACOV SALMON.
- Magnes Press, The: The Hebrew University, Jerusalem; f. 1929; general studies; Dir. Chaim Toren.
- Mass, Rubin: P.O.B. 990, Jerusalem; Tel-Aviv branch: Allenby 62; f. 1927; Hebraica, Judaica; Dir. Mr. Mass.
- Massada Ltd.: 21 Jabotinsky St., Ramat Gan; f. 1931; art, encyclopacdias, literature; Dirs. B. Pell, A. Pell, Y. Barash, S. Barach; Chair. Bracha Pell.
- Ministry of Defence Publishing House: Hakiriya, Tel-Aviv; f. 1939; military literature; Dir. Aharon Niv.
- Mizrachi, M. Publishers: 67 Levinsky St., Tel-Aviv; f. 1960; children's books; Dir. Meir Mizrachi.
- Orim Ltd.—Tho Israeli Publishing Institute: Mount Scopus Rd., P.O.B. 7065 Sheik Jarrah, Jerusalem; f. 1958; historical; Pres. Ori Mazar; Dir. Gaalyahu Cornfield.
- Otsar Hamoreh: 8 Ben Saruk, Tel-Aviv; f. 1951; educational; Dir. Menachem Levanon.
- L. Peretz: 31 Allenby Rd., Tel-Aviv; f. 1956; Man. Dir. SCHLOMO SCHWEITZER.
- Rabbi Kook Foundation: P.O.B. 642, Jerusalem; religious and scientific; Dir. Z. Blumenzweig.
- Schocken Publishing House Ltd.: P.O.B. 2316, Tel-Aviv; f. 1938; general; Dir. J. HERRMANN.
- Sifriat-Ma'Ariv, Ltd.: Ma'ariv House, 2 Carleback St., Tel-Aviv; f. 1954; general; Man. Yakir Weinstein.
- Sifriat Poalim Ltd. (Hashomer Hatzair): 73 Allenby Road, Tel-Aviv; f. 1947; general; Man. Zvi Markmann.
- Samuel Simson Publishing House: 100 Yehuda Halevi St., Tel-Aviv; f. 1946; children's books; Man. Dir. Samuel Simson.
- Sinai Bookstore and Publishers: 72 Allenby Rd, Tel-Aviv; Hebrew books and religious articles; Dir. Mr. Schles-INGER.
- Tarbut Ve'Hinuch Publishers: 93 Arlozorov St., Tel-Aviv; educational; Man. IZAAK KOTUNSKY.
- Tarshish Publishers: 14 Hakeshet St., Jerusalem; f. 1940; plays, poetry, bibliophile, classics; Man. Dir. Dr. Moshe Spitzer.
- Weidenfeld and Nicholson: 19 Herzog St., P.O.B. 7545, Jerusalem; branch of the London publishing company; established in Israel 1969; Man. Dir. ASHER WEILL.
- Weizmann Science Press of Israel: 33 King George Ave., P.O.B. 801, Jerusalcm; f. 1951; publishes scientific books and periodicals; Exec. Editor L. Lester.
- Yachday United Publishers Co. Ltd.: 64 Rothchild Blvd., Tel-Aviv; f. 1960; educational; Dir. Menahem Bloch.
- Yavneh Publishing House Ltd.: 4 Mazeh St., Tel-Aviv; f. 1930; general; Dir. Dir. Yehoshua Orenstein.
- S. Zack and Co.: 2 King George St., Jerusalem; f. c. 1930; reference books; Dirs. David and Michael Zack.
- Israel Book Publishers Association: 64 Rothschild Blvd., Tel-Aviv; f. 1939; mems.: 70 publishing firms; Dir. Mordechai Bernstein.
- Jerusalem International Book Fair: P.O.B. 1508, Jerusalem; takes place in alternate years; 1,000 publishing firms from 25 countries were represented in 1969; next fair April 19-25th, 1971.

RADIO AND TELEVISION

RADIO

LB A.; the Israel Broadcasting Authority, I. 1948 station Jerusalem with studios in Tel Aviv and Haifa Dir-Gen S Ausoo IB A brasideasts on fifteen wave lengths (eleven medium and four short) in eleven languages Hebrew Arabic English, Yidish Ladino Romanian Hungarian Moghrabit Persish French and Russian

Receivers (1970) 655 000

TELEVISION

Programmes for schools started in spring 1966 and programmes for the general public run by the Iarael Broadcasting Authority, began in 1967

Instructional Television Bentus Ministry of Education and Culture Tel Aviv, I 996 by Hisnaidu (Rothschild Memorial Group) as Instructional Television Centre, began transmissions in 1966 now broadcasts on a national scale to 1 300 schools with 540 000 pupils yo per cent of the high school population the progrummes form an integral part of the syllabus in a wide range of subjects.

Receivers (1970) approximately 200 000

FINANCE

(cap =capital, p u =paid up, dep =deposits, m, =million If=Israeli f)

BANKING

CENTRAL BANK

Bank of Israel; Mirpah Building, Jerusalem, P O B 780 f 1954 as the Central Bank of the State of Israel (Dec. 1970) cap I front, Gov B Honowrt, Mans M HETH Y J TAUR J MILD DY E SHEVFER Z SUSHMAN, publs Annual Report Builtin

ISBARLI BANKS

- Arab tirat Bank Ltd: 2 Shivat Zion Street, Haila, f 1960 to serve primarily the Arab sector of the economy, cap pw If3 sm., dep If25m., Gen. Man S Moavelen
- Bank Haspalim B.M 130 Rothschild Doulevard Tel Aviv, f 1931 cap pu If 2106m dep 163 700m (Oct 1970) Chair of Board of Dirs A Zabarsey, Man Dirs J Levinson (Chalf) E Avergoon A Dicker stein A Halperin, E Margalit, H Rabinow Sh Zak
- Bank Lemelacha Ltd.; 9 Carlebach St. Tel Aviv f 1954 cap pu 1185m, dep 1171m (Dec 1971) Chair Chaim Stoussel, Gen Man A Prin
- Bank Leumi le-tsrael B M.: 24 32 Ychuda Halevy Street, Tel Aviv f 1902, cap p in 1537 am., dep 154 453m (1969), Chair E Leimann, Gen Man E I Jerier publ. Review of Economic Conditions in Israel (quarterly)
- Foreign Trade Bank Ltd., The: 39 Rothschild Divd., POD 2110, Tel Aviv. f 1955 cap pu If7 2m. dep If243 3m.; Chair A FRIEDMANN, 29 brs izrael American Industrial Development Bank Ltd.; 50
- Rothschild Blvd, Tel Aviv, i 1936 cap pu I i firm dep I film. (Dec 1970) Chair A Dickenstein Gen Man H Dovsmani trael Bank of Agriculture Ltd; 83 Hashmonayim Street,
- Tel Aviv, f 1951 eap pu If104 2m dep If256m (March 1970) Chair Prof II HALPERIN
- Israel Erifith Bank Ltd.: 20 Rothschild Boulevard Tel Aviv I 1930 cap pu Ifri 3m dep If452 7m (Dec 1969) Char W N WILLIAMS

- lirael Direount Bank Ltd.; 47-29 Yehuda Halovy St. Tel Aviv, 1 1935 as Falestine Discount Bank Ltd., name changed 1937, cap pv 1437m, dep 143 955m (Dec 1969), Chair Davisa Recarati, bys throughout Israel and in New York and Nassau
 - Affiliated Dank. Mercantila Bank of Irrast Ltd.; 24 Rothschild Boulevard, Tel Aviv, cap pu If2 om. dep If62 6m (Dec. 1970)
- firael Industrial Bank Ltd.: 13 Montefiore St., Tel Aviv, f 1933 cap 1/8 6m, dep 1/60m (Dec 1970), Mao Dir A. D. Kineni.
- Straet Loan and Savings Bank tid: 21 Herzi St., Tel Aviv cap 1fto 3m Chair E Aveyon Man Dir I Garvi
- Jacob Japhat and Co. Ltd.: 22 Rothschild Boulevard, Tel-Aviv, f 1933, Chair D Dunany, Man Dir I Klaus Nez.
- Kupat Am Bank Ltd: 13 Ahad Haam Street POB 352 Tel Aviv, I 1918, cap p u If 11 8m., Chair O Den-Ami, Gen. Man Sincha Garny
- Mercantila Bank of Irrail 116.; 24 Rothschild Divd, Tel Aviv, cap pu 1 fim., dep 1 f39 800m (Dec 1969) Trafs Bank 14d.; 42 Lilleablam St., Tel Aviv, i 1937, cap pu 1 fim., dep 1f4 5m (Dec 1967), Mans M Kaplan, M Stram
- Union Bank et lirzel Ltd: 6-8 Ahuzat Bait St., POB 2423, Tel Aviv, f 1951, cap pn If11 om, dep 1665 5 m (Dec 1970) Chair (vacant) Gen Mans W HAUCK, M MAYER, publ Newsletter (monthly)
- United Mizrahi Bank Ltd.: 48 Lihenblum St., Tel Aviv. 1 1923 cap pu If22 7m., dep If436 7m (Dec 1970). Chair Dr. Josef Burg

MORTGAGE BANKS

- Gineral Mortgaga Bank Ltd; 13 Ahad Haam Street, Tel-Aviv, 1 1921, cap pu If12 rm, dep If358m (1969), Chair (vacant) Vice-Chair E Leimann
- Housing Mortraga Bank Lid; Tel Aviv, f 1951, subsidiary of Bunk Happairm B M, cap pu I/12 om dep I/187 m (Dec 1970), Chair A Offer
- israel Development and Mortgage Bank Ltd : Tel Ayıv, subsidiary of Israel Discount Bank Ltd

- Tefahot, Israel Mortgage Bank Ltd.: 9 Heleni Hamalka St., Jerusalem; f. 1945; cap. p.u. I£28.7m.; Chair. David Tanne; Man. Dir. Moshe Mann.
- Unico Mortgage and Investment Bank Ltd.: Shalom Tower, 9 Ahad Ha'am Street, Tel-Aviv; f. 1961.

FOREIGN BANKS

- Barclays Bank D.C.O.: London, E.C.3; 103 Allenby Rd., Tel-Aviv (Head Office); brs. throughout Israel.
- Exchange National Bank of Chicago: Tel-Aviv; f. 1970; Gen. Man. Aviezer Chelouche.

STOCK EXCHANGE

Tel-Aviv Stock Exchange: 113 Allenby Rd.; Chair. Dr. E. Lehmann; Exec. Dir. D. Otensooser; Publs. Official Quotations (daily, monthly, annually), Financial Structure and Performance of Companies Listed on the Tel-Aviv Stock Exchange (annual).

INSURANCE

- Ararat Insurance Company Ltd.: Ararat House, 32 Yavneh St., Tel-Aviv; f. 1949; Man. Dir. Philip Zuckerman.
- Argus, the National Insurance Company Ltd.: 37 Jaffa-Tel-Aviv Road, Tel-Aviv; br. in Haifa; f. 1948; Gen. Manager Sorin Rand.
- Aryeh Insurance Co. Ltd.: Shalom Tower, Tel-Aviv; f. 1948; Chair. JUDAH M. TOCATLY.
- Hassneh Insurance Company of Israel Ltd.: 27 Montefiore St., Tel-Aviv; f. 1929; Chair. Abraham Zabarski; Man. Dir. Mordechai Zilist.
- Israel Phoenix Assurance Company Ltd., The: 30 Levontin St., Tel-Aviv; f. 1949; Chair. of Board and Man. Dir. DAVID J. HACKMEY.
- Israel Reinsurance Company Ltd., The.: 7 Shadal St., P.O.B. 29163, Tel-Aviv; f. 1951; Chair. Board of Dirs. A. SACHAROV; Man. S. JANNAI.

- Maoz Insurance Company Ltd.: 113 Allenby Rd., Tel-Aviv; f. 1945; formerly Binyan Insurance Co. Ltd.; Chair. M. W. Erhard.
- Mazada Insurance Service Ltd.: 3 Ahuzat Bait St., Tel. Aviv; f. 1932; Mans. S. Spigelman, A. Spigelman.
- Menorah Insurance and Reinsurance Company Ltd.: Menorah House, 73 Rothschild Boulevard, Tel-Aviv; f. 1935; Gen. Man. David Hirschfeld.
- Migdal-Binyan Insurance Company Ltd.: 53 Rothschild Blvd., Tel-Aviv; f. 1934; Chair. M. W. Erhard; Man. Dir. J. Gruengard.
- Palglass Palestine Plate Glass Insurance Go. Ltd.: 30 Achad Ha'am Street, Tel-Aviv; f. 1943; Gen. Manager Akiva Zalzman.
- Sahar Insurance Company Ltd.: Sahar House, 23 Ben-Yehuda St., Tel-Aviv; f. 1949; Chair. and Managing Dir. Aharon Sacharov; Manager Moshe Keren.
- Samson Insurance Co. Ltd.: 27 Montefiore St., P.O.B. 29277, Tel-Aviv; f. 1933; Gen. Man. S. Ruda.
- Sela Insurance Company Ltd.: 6 Ahuzat Bait St., Tel-Aviv; f. 1938; Gen. Man. J. N. Danon.
- Shiloah Company Ltd.: 2 Pinsker St., Tel-Aviv; f. 1933; Gen. Man. R. S. Bamirah; Man. Mme Bamirah.
- Yardenia Insurance Company Ltd.: 22 Maze Street, Tel-Aviv; f. 1948; Gen. Man. S. Lebanon, H. Lebanon.
- Yivtakh Ltd.: 19 Lilienblum Street, Tel-Aviv; f. 1945; Gen, Man. George Shapiro; Man. Zigfried Jacobson,
- Yuval Insurance Company of Israel: Tel-Aviv; f. 1962! Dir. J. KAPLAN.
- Zigug Glass Insurance Company Ltd.: 34 Sheinkin Street, Tel-Aviv; f. 1952; Gen. Manager Carl Wolfson, Manager Z. Zalhaimer.
- Zion Insurance Company Ltd.: 120 Allenby Rd., Tel-Aviv f. 1935; Chair. Haim Taiber.

THE HISTADRUT

Hahistadrut Hakialit shaf Havedim Barretz Israel, 93 Arfosoroff Street, Tai-Aviv.

(GENERAL FEDERATION OF LAROUR IN ISRAEL)

Secretary-Ganaral: YITZHAK BEN-AHARON

The General Pederation of Labour in Israel, awaily thorw as the Histadrut, is the largest voluntary organization in Israel, and the most important economic body in the State It is open to all workers, including members of coppetative and the state of

ORGANIZATION

In 1970 the Histadrut had a membership of 1,210 000 including over 275 000 in collective, co-operative and private villages (hibbutism, menherism and menherch, affinited through the Agracultural Workerst 'Union, and 279 400 wives (who have membership statish); 41,000 of the members were Arab. In addition some 110 000 young people under 15 years of are belong in the Organization of Working and Student. Youth, a direct sillate of the Working and Student. Youth, a direct sillate of the Highest Happel Henrichk and Histadrut Padin Agudat Histadrut Happel Henrichk and Histadrut Padin Agudat Irral, belong to the trade union section and weighter services, which thus extend to 90 per ceot of all workers in Irral.

All members the part to election to the Ilitatarus Convention (Wada), which elect the General Coupell (Merita) and the Executive Committee (Vasal Hapor). The latter elects the 19 member Lecutive Burean (Vasal Mershard), which is responsible for day-to-day miprimentation of policy. The Executive Committee also elects the Secretary-General, who acts as its chairmate of the Executive Entrean, Next and Parties are represented on the Histories Burean, Next all political parties are represented on the Histories Burean, Next all political parties are Throughout Heral there are 5; local Labour Councils.

The Executive Committee has the following departments 'Trade Ualon, Arab Addira, Mottoal Aid, Organization, International, Finance, Legal, Employment, Vocational Training, Absorption and Development, Academic Workers, Pensions, Religions Affairs and Higher Educa-

TRADE UNION ACTIVITIES

Collective agreements with employers fix wage scales, which are linked with the trait price index; provide for social benefits, including paid sick leave and employer contributions to sick and persolan and provident funds, and regulate dismissals. Dismissal compensation, until by the contribution of the c

There are unions for the following groups clarical workers, building workers, teachers, reguerers, agrentlantal workers technicians, textile workers, printing workers, diamond workers, metal workers, food and bakery workers, wood workers, government employees, seamen, nurse, william employees of the armed forces, actors, musicians and variety artists, social workers, watchmen, cznema and variety artists, social workers, watchmen, cznema chenicians, initiational and school staffs, pharmatry employees, medical laboratory workers, X ray technicans, physiotherapats, social scientusts, introbiologists,

psychologists, salaried lawyers, pharmacists, physicians, occupational therapists, truck and taxl directs, hotel and restaurant workers, workers in Histadrut-owned industry, garment, shoe and leather workers, painters and sculptors and industrial, workers

OFFICERS AND PUBLICATIONS

The principal officers engaged in the Histadrut are as

Secretary-General YITZHAK BEN-AHARON.

Deputy Secretary-General S G Yaruham Meaner. Secretary of Labour Economy (flevrat Odim): Asher Yaruh

Chairman of Trade Union Department Units ABRA-

Chairman of Mutual Ald and Insurance; AHARON EFRAT

Chairman of Culture and Education Department' RAPHABL BASH.

Chairman of Sports and Youth Department; ISRAEL REISER

Treasurer, Yxnoshua Lavi

Chairmagof Organization Department, Ananon Harra.
The principal occupances and periodicals published by

The principal newspapers and periodicals published by the Histadrut are as follows:

Dour (The Word) (daily), Ai-Yaum (Arnhic, daily), Omr (daily), Dar Heisstan (limitaride weekly), Daror Liysiadim (children's weekly), Bahitisa'us (monthy, swiew). Daror Hoposit (women's monthy), Israel as Travasl (French, monthy), Labour ilrael (English, monthy), Trabejor or Irael (English, monthy), Trabejor or Irael (English, monthy), User stormers extensively), Work (English, Stunterly, User stormers extensively).

ECONOMIC ACTIVITIES

Georgia Co-operativa Association of Labour in Israel (Hersat Origin): Every member of the Histadrut is simultaneously a member of Hierrat Ovdinn, and therefore a part-owner in its economy, whether or not he works within its framework. This labour economy includes a variety of structural forms, failing into two mun types: co-operative societies rue by their own members, such as all Abbuttum and missianum and the producer, service, transport and missianum and the producer, service, transport and enterprises supportatives and the collectively-owned enterprises controlled by Hersat Ovdem Too following are among the enterprises controlled by Hersat Ovdem.

Industry and Production

Koor Industries Ltd.: 99 Ben Yehuda St., Tel-Aviv; f. 1944; a group of 43 plants, including chemical works, engineering works, foundries, cement factories, rubber products, plastics, plywood, and light industry, electronic plants, vehicles, cardboard containers; Gen. Man. General Meir Amit.

Hamashbir Hamerkazi l'Ta'asiah (Co-operative Society for Industry): 60 Salame Road, Tel-Aviv.

Tiyyus (Establishment of Industries in Development Areas): 33 Lilienblum Street, Tel-Aviv.

The Co-operative Centre of Producers, Transport and Public Services: 24 Ha'azba St., Tel-Aviv.

Agriculture

YAKHIN Agricultural Company Ltd.: 2 Kaplan St., P.O.B. 332, Tel-Aviv.

Nir Ltd.: 28 Rothschild Boulevard, Tel-Aviv P.O.B. 1294. Nachson Ltd.: 1 Nathan St., Haifa; fishing company.

Yona Ltd.: 1 Nathan St., Haifa; fishing company.

Marketing and Services

Hamashbir Hamerkazi Co-operative Wholesale Soc. Ltd.: 76 Giborey-Israel Rd., Tel-Aviv; main supplier of the kibbutzim and moshavim.

Hamashbir Latzarchan Consumers' Co-operative Association: 58 Salame Rd., Tel-Aviv; department store chain company with 18 branches throughout Israel.

Tnuva, Co-operative Centre for Marketing of Agricultural Produce in Israel Ltd.: 17 Yehuda Halevi St., P.O.B. 265, Tel-Aviv; f. 1927; markets two-thirds of all farm produce in Israel, and is increasingly active in exports.

Histour: 32 Ben Yehuda St., P.O.B. 3341, Tel-Aviv; travel and tourism agency.

Finance and Insurance

Bank Hapoalim B.W.: 50 Rothschild Blvd., Tel-Aviv (see entry under banks).

Ampal, American Israel Corporation: 17 East 71st St., New York, U.S.A.

Hassneh Insurance Co. Ltd.: 27 Montefiore St., Tel-Aviv; f. 1929; Chair. ABRAHAM ZABARSKI.

Co-operative Savings and Loan Society: 5 Hehoshmal St., Tel-Aviv.

Building and Housing

80lel Boneh Company for Building and Public Works Ltd.: and Solel Boneh Overseas and Ports Works Ltd.: Solel Boneh House, Solel Boneh Square, Haifa. This is the largest Histadrut concern, the Building and Public Works Company, and the Overseas and Ports Works Company, which has carried out important works in Africa, Asia and the Middle East.

Shikun Ovdim Ltd.: 21 Leonardo da Vinci Street, Tel-Aviv; Workers' Housing.

Transport and Haulage

Arkia Israel Inland Air Lines Ltd.: 88 Ha'hashmonaim St., Tel-Aviv.

Ophir Fishing Society Ltd.: 19 Jaffa Rd., Haifa.

Tarshish Navigation Co. Ltd.: 60 Atzmaut Street, Haifa. Egged Ltd.: 3 Finn Street, Tel-Aviv; road transport.

Dan Ltd.: 17 Arlosoroff Street, Tel-Aviv; road transport.

The Centre for Producers, Service and Transport Cooperatives: 24 Arbra'al St., Tel-Aviv.

Special Services

Mekorot: f. 1937; for exploration for water and the exploitation of discovered sources for large scale irrigation.

The Histadrut is also an important partner in Zim, the Israel Navigation Company, and in El Al, Israel Air Lines.

SOCIAL WELFARE

All the Histadrut's social welfare institutions are based on the principal of mutual aid, and over 75 per cent of membership dues is allocated to them.

Kupat Holim (The Workers' Sick Fund): 14 Ben Ami Street, Tel-Aviv; the largest health organization in Israel; over 850 clinics, 14 hospitals, 17 convalescent homes; also conducts preventive health services; serves 77 per cent of the population.

Mishan: 27 Bloch St., Tel-Aviv; grants loans to needy members and maintains old-age homes and children's institutions.

Dor l'Dor: 27 Bloch St., Tel-Aviv; assists elderly workers, in particular those not covered by a regular pension scheme.

Matsiv: 93 Arlosoroff Street, Tel-Aviv; assists dependents of deceased members.

Seven central pension and provident funds operate within the Histadrut framework, with contributions coming from both their members and the employers. In addition to providing a wide range of benefits, these funds constitute the principal source of savings of the population. These long-term savings are directed to the development of the economy; moreover, by absorbing monies, they also act as an anti-inflationary influence. Accumulated funds total If2,150 million.

EDUCATION AND CULTURE

The Centre for Education and Culture: 93 Arlosoroff Street, Tel-Aviv; initiates, plans and co-ordinates activities on a national scale, among them immigrant education courses, evening courses for adults, a theatre company, and numerous choirs, folk-dance groups and popular art circles; arranges theatrical performances and concerts in rural centres, supplies films weekly to agricultural villages and produces its own documentary films.

Amal: 93 Arlosoroff Street, Tel-Aviv; a special Histadrut department to operate and co-ordinate a network of 32 technical high schools.

The Organization of Working and Student Youth: 91 Hachashmonaim St., Tel-Aviv; for young people under the age of 18 who have commenced work or are still at secondary school; 110,000 mems.

Hapoel: 8 Haarba St., P.O.B. 7170, Tel-Aviv; f. 1926; the Histadrut sports organization; 600 brs. with 92,500 mems

The Women Workers' Council (Moetzot Hapoalot) and Union of Working Mothers (Irgun Imahot Ovdot): 93 Arlosoroff Street, Tel-Aviv; cover both women workers and women members who do no paid outside work but actively help in the absorption of immigrants, the welfare of children of members, the promotion of education programmes for women, including the eradication of illiteracy, good citizenship courses and consumers' activities, etc.; 700 summer camps for 20,000 children; vocational and agricultural training for 6,500 boys, girls and women; over 100 women's club rooms for both Jewish and Arab women.

ISRAEL-(THE HISTADRUT)

INTERNATIONAL RELATIONS

The Histadrut is affiliated to the International Confederation of Free Trade Unions is active in the International Labour Organization and the International Co-operative Alliance and has active and friendly refations with labour movements all over the world. Most of its national unions are affiliated to their respective International Trade Secretariati

Afre-Asian intituts for Labour Studies and Co-operation, f 1960 has conducted courses for over 1 000 participants from 77 countries.

Centre for Labour and Co-operative Studies for Latin America f 1962 has conducted conress for some 400 participants from all the countries of Latin America and from the Caribbean

BUDGET OF THE HISTADRUT EXECUTIVE COMMITTEE

ν

| Experditure | 1968 | 1959* |
|---|------------|--------------------|
| Local Labour Councils | 24 065 000 | 25 350 000 |
| Executive Committee | 1 635 000 | 1 607 000 |
| Properties and Investments | 929 000 | 970 000 |
| Heyrat Ovdim Secretariat | 750 000 | 803 000 |
| Workers Participation | 62 500 | 95,000 |
| Trade Union Department | 4 753 000 | 4 962 900 |
| Organization Activities Among Arab | 541 000 | 570 500 |
| Workers Mutual Aid and Social Wel | 1 302 500 | 1 398 000 |
| fare | 217 000 | 222 500 |
| Education and Culture | 3 978 000 | 4 745 000 |
| Vocational Training Encouragement of Study and | \$ 675 000 | \$ 785 coo |
| Research | 331 000 | 303 000 |
| Higher Education | 339000 | 341 000 |
| Youth and Sports "Hechainss" Youth in Dia | 4 179 000 | 4 872 000 |
| spora Immigrant Absorption and | 497 000 | 594 990 |
| Development | 529 000 | 519 000 |
| Internal Relations | t 532 000 | 1 475 000 |
| Judiciary and Control Administration and Main | 1 485 500 | \$ 136 0 00 |
| tenance General and Special Expen | 2 366 000 | 2 525 000 |
| diture | 255 500 | 975 000 |
| Total Less Savings and Reduc | 51 515 000 | 56 203 000 |
| tions in Expend ture | - | 1 000 000 |
| TOTAL | 51 515 000 | 55 203 000 |

| REVENLE | 1968 | 1959 |
|---|---------------------|------------|
| Memberahlp Dues | 45 170 000 | 46 350 000 |
| Institutions and Enterprises Fund for Encouragement of | 5,400 000 | 6 300 000 |
| Study and Research D vidends and Miscellaneous | 375∞ | |
| Services | \$11 500 420 000 | 853 000 |
| Income from Funds and | 1.000 | , ,,, |
| Interest Deficit | - | T 100 000 |
| Denett | 376 000 | ~ |
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^{*} Provisional.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

- Joint Representation of the Israeli Chambers of Commerce: P.O. Box 501, Tel-Aviv; co-ordinates the Tel-Aviv, Jerusalem and Haifa Chambers of Commerce; Sec. F. B. WAHLE.
- Jerusalem Chamber of Commerce: P.O.B. 183, 10 Hillel St., Jerusalem; f. 1908; about 300 mems.; Pres. M. H. Eliachar; publ. Bulletin (Hebrew and English).
- Haifa Chamber of Commerce and Industry (Haifa and District): P.O.B. 176, 53 Haatzmaut Rd., Haifa; f. 1921; 700 mems.; Pres. M. Luncz; Gen. Sec. A. Mehoulal.
- Chamber of Commerce, Tel-Aviv-Jaffa: P.O.B. 501, 84 Hachashmonaim St., Tel-Aviv; f. 1919; Pres. A. Benyakar; Secs. D. Grajcar, F. B. Wahle; publ. Hamishar.
- Association of Bi-National Chambers of Commerce in israel: 82 Allenby Road, Tel Aviv; incorporates the following bi-national chambers of commerce: Israel-America Chamber of Commerce and Industry; Anglo-Israel Chamber of Commerce; Australia-Israel Chamber of Commerce; Camara de Comercio e Industria Israel-Brasil; Canada-Israel Chamber of Commerce and Industry; Israel-Danish Chamber of Commerce; Chambre de Commerce Israel-France; Camera di Commercio Israel-Italia; Israel-Japan Chamber of Commerce; Israel-Latin America Chamber of Commerce; Netherlands-Israel Chamber of Commerce; Israel-Sweden Chamber of Commerce; Chambre de Commerce Israel-Belgique; Israel-Cyprus Chamber of Commerce; and Israel-Germany Chamber of Commerce; Chair. E. Izakson; Exec. Dir. H. Zuckerman, o.B.E. and also incorporates Bi-National Chambers of Commerce existing in 22 foreign countries with Israel.
- Anglo-Israel Chamber of Commerce (Israel): 82 Allenby Rd., Tel-Aviv, P.O.B. 1127; f. 1951; 320 mems.; Pres. Dr. A. S. Arnon, c.B.E.; Chair. A. S. Cohen, c.B.E.; Gen. Sec. H. Zuckerman, o.B.E.; publs. Anglo-Israel Trade Journal (monthly).

TRADE AND INDUSTRIAL ORGANIZATIONS

- Agricultural Union, The: Tchlenov 20, Tel-Aviv; consists of more than 50 agricultural settlements and is connected with marketing and supplying organizations, and Bahan Ltd., controllers and auditors.
- Gentral Union of Artisans and Small Manufacturers: P.O.B. 4041, Tel-Aviv; f. 1907; has a membership of 40,000

- divided into 70 groups according to trade; the union is led by a seven-man Presidium; publ. Hamlakha.
- Gitrus Control and Marketing Boards: 69 Haifa Road, Tel-Aviv; the government-established institution for the control of the Israel citrus industry; Boards made up of representatives of the Government and the Growers. Functions: Control of plantations, supervision of picking and packing operations; marketing of the crop overseas and on the home markets; shipping; supply of fertilisers, insecticides, equipment for orchards and packing houses and of packing materials; technical research and extension work; long-term financial assistance to growers.
- Diamond Exchange of Israel: Tel-Aviv; f. 1968; production, export and finance facilities; estimated exports (1968) U.S. \$200m.
- Farmers' Federation: P.O. Box 209, Tel-Aviv; has a membership of 7,000 independent farmers and citrus growers; Pres. Zvi Izackson; Dir.-Gen. Itzhak Ziv-Av; publ. The Israeli Farmer (monthly).
- General Association of Merchants in Israel: 6 Rothschild Boulevard, Tel-Aviv; the organization of retail traders; has a membership of 30,000 in 60 brs.
- Histadrut: 93 Arlosoroff Street, Tel-Aviv; f. 1920; membership of the Histadrut is open to all self-employed persons with no staff under them; Chair. of Employment Dept. Berl Repetur (Achdut Ha'avoda); Sec. for Economic Enterprises Zeev Onn (Mapai); (see also above, The Histadrut section.)
- Israel Journalists' Association Ltd.: Tel-Aviv; Sec. Moshe
- Manufacturers' Association of Israel: 13 Montefiore St., P.O.B. 29116, Tel-Aviv; Pres. Mark Mosevics; Gen. Man. Col. Peleg Tamir; Gen. Sec. A. Z. Crystal, F.C.C.S.; publ. News Bulletin (every two months).

TRADE UNIONS

- Histadrut: (see The Histadrut section above).
- Histadrut Haovdim Haleumit (National Labour Federation): 23 Sprinczak St., Tel-Aviv; f. 1934; 84,000 mems.; publs. Hazit Ha 'Oved, Lapid.
- Histadrut Hapoel Hamizrahi (Mizrahi Workers' Organization): 108 Ahad Haam St., Tel-Aviv; has 55,000 members in 75 settlements.
- Histadrut Poalei Agudat Israel (Agudat Israel Workers' Organization): Geula Quarter, Corner Yehezkel St., Jerusalem; has 19,000 members in 12 settlements.

TRANSPORT

RAILWAYS

israel Rallways: PO Box 44, Haifa a department of the Ministry of Communications. All its lines are managed and operated from Haifa The total length of track in operation is 733 Min. Traction is wholly diesel Construction has begun on a railway to Ellat

All lines in operation are standard gauge (4 ft 8½ in.)

The main flow of traffic is from Haifa Port and from the

on maintages and andustrial centres in the vicinity of installations and industrial centres in the vicinity of installations are installations and perchaba and Dumona to the meth. Most of the citrus destined for export is shipped by rail to Haif Port The bulk of freight traffic consists of grain, provisions cement and building materials, heavy bilk imported commodities citrus innerals and oils Passenger traffic is operated between the main towns Jerussiem, Jef Auvy, Haifa and Beershebe.

Gen, Man A Zwick, Principal Asst M Eshel

SCIPOR

(monthly)

Ministry of Lahour, Public Works Dept., Jerusalem
There are 3 270 km of metalled main roads not meluding

roads in towns and settlements. Under a five-year plan ending in 1975 the following works will be completed. Two hundred km new roads to be built 60 km additional

two-lanes for existing roads, 500 km widening and improving existing roads. In addition a 150 mile long first class road has been built between Eilat and Sharm el Sheik during 1970-71

built between Elat and Sharm et Sheik during 1970-71
Automobile and Touring Club of Israel (ATGI): 19 Petah
Tikva Road, POB 2877, Tel Aviv, I 1949 over
11,000 mems, See-Gen Mrs C Namutas, publ. Mems

SHIPPING

The israel Poris Authority: 1 1961, to plan build, develop, administer maintain and operate the ports. In 1968169 investment amounted to 1187 m; a expanding facilities in Haifa, Ashdod and Ellat Ports. Cargo traffic in 1970-71 amounted to 7 mt tons (oil excluded).

Zim Israel Navigation Co, Ltd.: 209 Hamegram Blvd., Haifa, f. 1045, runs cargo services in the Mediterranean and to N Europe, N and S America, Far East, Africa and Australia Chair M Tzur Gen Man M Kashiri And Cargo Lines Ltd: POB 416 Haila f 1955 runs a small freighter fleet in the Mediterranean and to the

Cargo Ships "El-Yam" Limited: POB 2303 Tel Aviv, POB 182, Haifa f 1953 Man Dir Raphael Recanati a world wide cargo tramp service

Mediterranean Seaways Ltd: POB 1755 Haifa br POB 409 Tel Aviv, f 1956

Tanker Services Ltd: 6 Achusat Bayıt St Tel Aviv, Man Dir E Racine Man A Markon

Haffa and Ashdod are the main ports in Israel The former is a natural harbour, enclosed by two main break waters and dredged to 37 ft below mean sea level An aunhary harbour was opened in 1955 in 1965 the new deep water port was completed at Ashdod which has a capacity of about 4 multion tons per year The Tel Anvijfadia ports were closed down in 1965 as their facilities were no longer adequate for Israel a needs.

Israel had (m 1966) a merchant fleet of 100 ships, with a displacement of approximately 1 000,000 tons

The port of Ellat is Israel s gate to the Red Sea It is a natural harbour, operated from a wharf A new port, to the south of the original one, started operating in 1905

CIVIL AVIATION

EL AL Israel Altinus Ltd.: Lod Aurport, Tel Auv., f. 1949, dally servous to Europe over twenty flights weekly to New York services to Johannesburg Teheran Narroh, Addus Ababa Micona Isranbuff diect consists of two Boeing 720-052B three Boeing 707 458 two Boeing 707 330B Fres M BEN AN

Arka, Israel Inland Aurilnes Ltd.: 88 Ha Hashmonaum St Ta Avny, 1 1950, daily services between Tel Avny and Edat, Tel Avny and Jerusalem, Tel Avny and Galilee, Tel Avny and Massada Tel Avny and Ahn Rodess Tel Avny and Sharam E Sheith Edit and Sharam E-Sheith Haifa and Edat Jerusalem and Edat Jerosalem and Galilee Man Dr L. Briton

The following airlines also serve Israel Air France Abtaba AUA BEA BOAC Cyprus Airways KLM Lufthansa Olympic Airways Sabena, SAS, Swissair Tarom (Romania) THY (Turkey) TWA.

TOURISM

Millatry of Tourism: Haknya PO Box 1018, Jerusalem, information offices at Jerusalem Tel Aviv, Haifa, Nazareth Sifad Lod International Aurport, Beersheba Tiberias Ashkelon Arad Bethelehem Acre, Netanya, Nahanya and Elat, Minister of Tourism Mosin: Not., Dir Gen H Givytov, publis. Annual Report, Statistical Year Book

There are also offices in the following constrines England (London), France (Paris) German Federal Republic (Frankfurth, Italy (Rome), Netherlands (Austerdam) Switzerland (Zürich) Sweden (Stockbolm), US A. (New York, Chicago, Boston, Bewerly (Notation), Argentina (Buenos Aures) Canada (Notation), Argentina (Buenos Aures) Canada (Johnmehmey) Braziu (Sao Paulo), Autrala (Spidenmehmey), Braziu (Sao Paulo), Autrala (Spidenmehmey), Braziu (Sao Paulo)

CULTURAL ORGANIZATIONS

israel Festival Association: Migdal Shalom, Tel Aviv, P.O.B 29874, organizes the Israel Festival which takes place in August in Caesarea and Jerusalem Dir A.Z. Propres

Strati Music Institute: POB 11253 Tel Aviv, f 1961, publishes and promotes Israeli music and musicological works abroad member since 1969 of International Music Information Centre Chair ELIEZER PERI DIR WILLIAM ELLIAS

The National Council of Culture and Art: Hadar Daphna Bidg , Shaul Hamelech Bivd , Tel Aviv

PRINCIPAL THEATRES

Camerl Theatre: Tel Aviv, f 1944, actor members cooperative, tours abroad

- Habimah National Theatre of Israel: P.O.B. 222, Tel-Aviv; f. 1918 in Russia, moved to Palestine 1928; Jewish, classical and modern drama.
- Israel National Opera and Israel National Opera Ballet: I Allenby St., Tel-Aviv; f. 1947 by Edis de Philippe (Dir.); classical and modern opera and ballet; open 50 weeks of the year.

PRINCIPAL ORCHESTRAS

- Haifa Symphony Orchestra: 50 Pevsner St., Haifa; Music Dir. Avi Ostrowsky.
- Israel Chamber Orchestra: 103 Ibn Gvirol St., Tel-Aviv; f. 1965; 35 mems.; Artistic Dir. Gary Bertini.
- Israel Philharmonic Orchestra: Frederic R. Mann Auditorium, Tel-Aviv; f. 1936 by Bronislaw Huberman; 106 mems.; frequent tours abroad; 35,000 subscribers. Concert Masters Chaim Taub, Uri Pianka.
- The Israel Broadcasting Symphony Orchestra: Israel Broadcasting Authority, P.O.B. 1082, Jerusalem; f. 1938; 65 mems.; Dir. Shalom Ronly-Riklis; Chief Conductor Mendi Rodan.

DANCE TROUPES

- Bat-Dor Dance Company: 30 lbn Gvirol St., Tel-Aviv; Dir. Batsheva de Rothschild.
- Batsheva Dance Company: 9 Sderoth Hahaskala, Tel-Aviv; Dir. Batsheva de Rothschild.
- Inbal Dance Theatre: Tel-Aviv; f. 1949; modern Israeli dance theatre specializing in their traditional folk art, with choreographic themes from the Bible; frequent tours abroad; Founder and Artistic Dir. SARA LEVITANAI.

FESTIVALS

- Israel Festival: Caesarea; international festival; of music, dance and drama; f. 1961; one month annually July-August; organized by Israel Festival Association.
- Ein Gev Music Festival: Kibbutz Ein Gev, Kinneret; international festival; annually for one week at Passover.
- Zimriya: World Assembly of Choirs, comprising Israeli and international choirs; f. 1952; triennial; next assembly 1970.

ATOMIC ENERGY

Israel Atomic Energy Gommission: 26 Rehov HaUniversita, Ramat Aviv, Tel-Aviv; also P.O.B. 7056 and P.O.B. 17120, Tel-Aviv; f. 1952; advises the Government on policies in nuclear research, supervises the implementation of approved policies and represents Israel in its relations with scientific institutions abroad and international organizations engaged in nuclear research and development (Israel is a member of IAEA); Chair. The PRIME MINISTER; Dir.-Gen. Prof. ISRAEL DOSTROVSKY.

The Atomic Energy Commission has two research and development centres: the Soreq Nuclear Research Centre and the Negev Nuclear Research Centre near Dimona. The main fields of research are: nuclear physics and chemistry, reactor physics, reactor engineering, radiation research and applications, application of isotopes, metallurgy, eletronics, radiobiology, nuclear medicine, nuclear power and desalination. The centres also provide national services: health physics including film badge service, isotope production and molecule labelling, activation analysis, irradiation, advice to industry and institutions, training of personnel, technical courses, documentation.

Soreq Nuclear Research Centrc: Yavne; f. 1952; equipped with a swimming pool type research reactor IRR-1 of 5MW thermal; Dir. SHALHEVETH FREIER.

Negev Nuclear Research Centre: Dimona; equipped with

a natural uranium fuelled and heavy water moderated reactor IRR-2 of 26 MW thermal; Dir. Joseph Tulipman.

- Weizmann Institute of Science: Rehovoth; in the field of atomic energy, the Institute's equipment includes a 15 MeV Van de Graff accelerator and a production-scale plant for the separation of O₁₇ and O₁₈ from O₁₆; the institute engages in research and teaching in physics, applied mathematics, chemistry, biology, chemical physics and electronics; Dirs. Peter Hillman, Ph.D. (Nuclear Physics), Israel Dostrovsky (Isotope Research), Michael Feldman (Cell Biology).
- The Hebrew University of Jerusalem: Jerusalem; engages in atomic research and teaching in chemistry, physics biology and medicine.
- Technion: Israel Institute of Technology: Haifa; the Dept. of Physics engages in teaching and research in experimental and theoretical nuclear physics, elementary particle and high energy physics; the Dept. of Nuclear Science undertakes teaching and graduate work in applied nuclear science and engineering; research groups work in the fields of theoretical and experimental nuclear reactor physics, neutron physics, nuclear desalination, heat transfer, nuclear chemistry and technology and applications of nuclear radiations; Head, Nuclear Science Dept. Prof. N. H. Shaffir.

EDUCATION

The present day school system is based on the Compuliory Education Law (1930) the State Education Law (1933) and on some provisions of the 1933 Education Ordinance dating back to the British Mandatory Administration. The former introduced free compulsory primary education for all children between the ages of 5 and 14 (note kinder garten eight years elementary schooling) in addition those aged 14-18 who have not completed their elementary schooling have to attend special evening classes until they reach the necessary standard.

The State Education Law abolished the old complicated Trend Education System and vested the responsibility for Primary Education in the Government thus providing a unified State-controlled elementary school system The law does however recognise two main forms of Primary Education—(a) State Education (b) Recognised Non State Education State Education may be sub-divided into two distinct categories of schools—State Schools and State Religious Schools for Jews and State Schools for Arabs Schools and kindergartens of the State system are in the joint ownership of the State and the Local Authori ties while the recognized non State institutions are essen tially privately owned although they are subsidised and supervised by the State and the Local Authorities The standard curriculum for all elementary schools is laid down by the Ministry of Education and Culture but supplementary subjects comprising not more than 25 per cent of the syllabus may be included at the discretion of the school authorities subject to prior approval by the Minister

The two largest non State school systems are the Agoda* Israel Schools (of an ultra orthodor relipose character and the boarding schools mostly agravitural for young immigrants run by varnous voluntary bodies. The ten descy is to strengthen the State System at the expense of the private schools the possibility of opting out of the State System existing out of deference to the democratic rights and liberties of the critisen

State Primary Edocation is financed by a partnership of the Central Government and the Local Authorities

of the Central Government and the Local Authorities Since 1933 the sladnes of all teachers and kindergarten mistresses of State Schools have been paid by the Central Government whils the cost of mantenance and of main tenders services and the provision of new buildings and tenders services and the provision of new buildings and Authorities The State day repossibility of the Local Authorities The State day repossibility of the Local Authorities may with the Ministry's approval levy a rate on parents for special services.

School supervision is the preregative of the Ministry of Education and Culture through the Director General of the Ministry and there are six District Inspectors and a surjung number of School Inspectors No supervision is carried out by the Local Authorities except over property to Pedagogoal Secretariate one for pumpy size. The Pedagogoal Secretariate one for pumpy size. The Pedagogoal Secretariate one for pumpy size which we have been supervised to the Educational System valuous branches of the Educational System.

The State provides different schools for the Jewesh and arb children because of the dishrbution of population and the language of firence. Nevertheless many Arab children attend Jewesh primary secondary locational agricultural and even teacher training colleges. In the Jewesh sector there is a distinct line of divisions between the secular State schools and the Religious State 5 hools which are established on the demand of parents in any locality provided that a certain nummum number of pupils have faint been enrolled in the Arab Schools all

mstruction is in Arabic and there is a special department for Arabic Education in the Ministry of Education and Calture Some 90 per cent of the Arab children attend school regularly but while almost all the boys attend school there is still reluctance on the part of some Arab parents to send grift to school This reflictance has been parents to send grift to school This reflictance has been exparate classes and schools and the number of guils attending in 1966-67 was 70 per cent

Particular attention is paid to retarded children and special classes are provided for them in the ordinarischools besides the moderate sized schools for backward and handicapped children which have been established by the Munistry.

Working Youth Schools are provided for boys and gurls between the ages of 14 17 who have not completed ther primary education. These schools provide a four year course their grades corresponding to grades 5-8 in the primary schools was their act who two preparatory though for beginners mostly for the children of new immigrants

Post Primary Education is of three main types Secon dary Vocational and Agnoithmal Secondary Educations under the jurisdiction of the Ministry of Education and Culture The other two categories were administered by the Almistries of Labour and Agrenditure respectively but passed over to the Ministry of Education in September 1060

Secondary Schools to 1968-60 the Minustry of Education and Culture had under its operation 195 lifebrew and 17 Arab secondary schools with 59 oco and 3 oco pupils respectively No direct financial and is given by the State to secondary schools except building loans on the other hand the central government and local authorities assist children who have passed a preliminary test to pay the control of the particular and the particu

Verstional Training. There are three types of training available in this section of the Education System Vocational Schools Apprenticeships and Vocational Training Courses for Adults

In the school year 1968-69 there were 224 Hebrew and 5 Arab vocational schools with 43 60e and 370 pupils respectively. Almost all the courses extend over a period of three or four years and the students are boys and girls between the seger of 14 and 18. The currentlum consists of some 20 hours practical training and 24 hours instruction on industrial and general subjects each week.

Apprenticeablp is regulated by the Apprenticeablp Act of 1953 and all Apprentices must attend apprenticeablp schools one day a week In 1951 there were 13 000 apprentices in mulastrial trades and crafts. There is no apprentice shap in agriculture most trades require 3-4, years apprenticeablp. Which normally applies to youths from 14 16 years of age.

A programme of Pre Vocational Training for pupils in the last two grades of the Government Pranary Schools was harehed in 1953. This p ognamie includes training in various trades hand crift and agriculture and was intended to enable pupils continuing in the Vocational Schools to begin their studies in the second year of those schools. In fact they are now absorbed in the two year secondary schools and thus get four lears of a mixed general and vocat onal education. The training is given in addition to the Primary School curriculum. Vocational training for adults is divided into two sections: basic trade courses (day courses) which are intended for persons who have had no previous vocational training or have to change their occupation (mostly new immigrants), and supplementary training courses (evening classes), intended for the further education of already skilled workers. The courses are from 3–18 months; in 1960–61 there were 4,700 trainees in the basic courses and 3,800 in the supplementary training, not including training for commerce and office work.

Agricultural Schools: there are various kinds of schools offering training in agriculture, ranging from the Faculty of Agriculture of the Hebrew University, and the Rupin Institute courses for adults to the agricultural secondary schools and other training centres for youth.

In 1968-69 there were 31 agricultural schools of which one was for Arab pupils, including a fishing school, a school of horticulture, and an agricultural technical institute providing a diploma-course. Five of these (including the fishing school and the technical institute) are government schools; the others are financed by various organizations such as the Women Workers' Council, Women's International Zionist Organization, etc.

In 1968-69 there were over 8,000 Hebrew and 400 Arab pupils. Most schools have well-developed farms in which the pupils work for 3-4 hours a day. A 3-year course is usual and only a few have a 4-year course. Some 2-year courses are being opened in regional schools for farm-youth.

Teachers' Training. As the enrolment in schools throughout the country increases by about 20,000 pupils each year, the need for additional teachers is keenly felt. There are

59 Hebrew and one Arab teacher training colleges with 10,000 Hebrew and 370 Arab students respectively. To qualify as a teacher the student must have taken 14 years of study. Pupils normally complete the 12-year secondary school course and then go to a teachers' training college for a further two years. In these two years the student has practical teaching experience before sitting for the examination of the Ministry of Education and Culture.

Adult Education. Numerous facilities for adult education are offered both by institutions of higher learning and by various organizations. Special attention is being paid to the study of the Hebrew language and new immigrants have the opportunity to study Hebrew in intensive 5-6 month courses (ulpanim) some of which are conducted in agricultural settlements where students work for half the day to cover their living expenses. In 1966-67 the average number of regular students in all subjects was some 37,000.

The Occupied Territories. The educational system in the occupied parts of the adjacent Arab countries has been taken over with few changes. In the west bank 830 schools (200 run by UNRWA) had 6,200 teachers and 170,000 pupils. In the Gaza strip were 80 state and 100 UNRWA schools with 2,700 teachers and an enrolment of approximately 100,000, while there were 8 schools with 40 teachers and 1,000 pupils in Golan. Many of the textbooks have been replaced where material critical of Jews, Zionism or the State of Israel was discovered; at first, teachers and students refused to return to schools under Israeli control, but this school strike gradually lost force and within a year of the occupation most schools in the occupied territories were operating more or less normally.

ACADEMY

ISRAEL ACADEMY OF SCIENCES AND HUMANITIES

P.O.B. 4040, JERUSALEM

The Academy promotes work in the sciences and humanities, advises the government on scientific problems and maintains international contacts.

President: Gershom Scholem.

Vice-President: Aryeh Dvoretzky.

Director-General: Moshe Avidor.

Publications: Proceedings and occasional publications.

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LEARNED SOCIETIES AND RESEARCH INSTITUTES

(see also under Universities)

- Academic Circle of Tel Aviv PO Box 2425 Tef Aviv I 1956 to encourage all branches of scientific research and to promote co-operation between ementists in Israel and abroad Pres Mosue T Huxwitz
- Academy of the Hebraw Language PO Box 3449 Jeru salem and PO Box 7705 Tel Aviv 1 1935 by Academy Law of the Knesset studies the vocabulary structure and history of the Hebraw hagauges and siling an hastorical dictionary of the Hebraw language Pres Prof N H Ton Stra's Vice-Pres Prof Z Best Hayrin publis Zikhronol Leshonenu Leshonenu Lam studies dictionarional Comment of the Hebraw Language Pres Prof N H Ton Stra's Vice-Pres Prof Z Best Hayrin publis Zikhronol Leshonenu Leshonenu Lam studies dictionarional
- ACUM Ltd (Authors, Composers and Music Publishers Society) Acum Honse 118 Rothschild Blvd Tel Avav (POB 11201) f 1936 750 mems Dir Gen M AVIDON F.LA.L.
- American Institute of Holy Land Studies Mount Zion Jerusalem, P.O.B. 1276 f. 1939; independent educational corporation eointrolled by private board of directors in U.S.A. Pres in Jerusalem G. Doudlas SOUNG PH.D.
- Amentan School of Oriental Research Heroda Gate Jerusalem POB 19/0096 1 1900 2 000 mems library of 45 000 vols research projects in Semitti language interaturer and history archaeological ear vols and extractions POB Of the Member of the vols and extractions POB Of the Member of the vols and extractions POB Of the Member of the policy of the Member of the Member of the 1988-69 hashard Schoolworks a j public Annual Bulletin (quarterly) Bibl cal Archaeologist (quarterly) Journal of Cunneform Studies (quarterly)
- Architectural Association of Israel PO Box 2425 Tet Avry 1 505 arms to secure and defins the legal and professional status of architects and to promote plan may education offers its members an information service on all planning matters Pres Arch. Joseph HUNYITE See S.D. H. KRISS
- Association for the Advancement of Science in ferzef FOB 7266 Jerusalem f 1953 4,000 mems Chair Prof D Asin Sec. D Kohn publ Proceedings of Congress of Scientific Societies
- Association of Engineers and Architects in 1818s) 200
 Divengedt Road Tel Aviv 1 1922 brs Jerusalem
 Hatla Anthanya Beersheb curca 900 mems Chair
 Arch, Arkin Shakon Dir Gen Elinavan Priles
 library see Labranes publis Journal (no 1818sea
 annually) Bulletin (monthly) in Hebrew and Engish
- annually) Bulletin (monthly) in Hebrew and English
 Association of Hebrew Writers POB 4151 Tef Aviv
 publ. Mosnayim (monthly)
 - Association of Religious Writers Jerusalem P.O.B 7031 f 1936 Pres Rabbi S. Y. Zevin Chair Rabbi Dr Zvi Harkavy publis periodicals literary collections
 - Abonic Energy Commission at Rb. Hanuversita. Ramat Avv. P Clo F 17120 Tel Avv. I 1952 advance the government on long term policies priorities and the advancement of nuclear research and development supervises the implementat on of approved policies represent Insel in relations with scientific mist intions and organizations abroad Chair. The Partie Mixinger. Dur Gen. Prof. Issaell. Dostrowsky
 - There are two research establishments Soreq and Negev Nuclear Research Centres

- The Ben-ZVI infillute The Hebrew University Jerusalem f 1948 sponsors research in the history of Jewish communities from the tenth century to the present day maintains a large collection of MSS and other historical documents and photographae reproductions from the archives of libraries all over the world publis numerous books and documents.
- Beth Gordon Agriculture and Nature Institute Deganya A Emeq Ha Yarden i 1935 inaugurated 1941 regional and research centre and museum in natural sciences and agriculture Dir and Curator's Lulay (see library)
- Blochemical Society of Isrsel c/o Weizmann Institute of Science Rebovoth f 1958 200 mems Chair N Sharov Ph D Sec. S H Kindler Ph D
- Botanical Society of Israel c/o The Volcani Institute of Agrocultural Research Bet Dagan adms to promote the advancement of the fundamental and applied branches of botan cal science conducts research organ res lectures and field work Pres R M Samisha Sec O REUVENI
- Besish Council 140 Hayarkon St. P.O.B. 3302 Tel Aviv. Rep. R. There libraries in Tel Aviv. (see Libraries) Jerusalem (15 300 vols.) Jerusalem Old City (8 00 vols.)
- Genirs de Recherches Prehistoriques en farant POB \$502

 Jerusalem f 1958 Sec Dr M. W PRAUSNITZ
- Centre for Public Libratist P.O.B. 7057 Jerusalam ertablished by the Ierael Library Assen Ministry I Education and Culture and Craduate Library School of the Hebrew University public Catalogue of New Books published in Israel Yad la Kori (The Reader s 413)
- Central insiliute for Cultural Relations with there America, Epain and Portugal 6 Sokolow St Jerusalem 1 1955 320 mems in Israel 2 000 mems in Latin America iborary 61 5000 vols Dr Y Govenh Exec Sec Racret Tov publs Arel
- Department of Antiquilles and Mussums (Ministry of Education and Colture) Israel Museum compound, Rappia Rd Rockefeller Building East Jerusalem (Stoice Rooms 25 Shelomo Hamelekh St. Jerusalem PO B 586) 1 1948 engages in archaeological excavations and surveys inspection and preservation of antiquities and ancient sites scientific publications Sressite instead Museum Research Archives and Library of the Dept of Antiquities Dir of Antiquities Dr A Birans
- The Harry Fischel Institute for Research in Talmud and Juvith Law Israel Abaron Fischel St Jerusalem f 1932 semmary for Rabbis and Rabbuncal Judges legislation and research publications codification of Jewish law Jewish adult education centre 80 mems affiliated with Herrog World Academy of Jewish Studes Press Rabbi Dr Hernerar S Goldstein Dur Rabbis Billar A Israel World No. 1912 ADV
- Hachal Ebloma (Seat of Chief Rabbinate) King George St Jerusalem i 1938 centre for Rabbina Research and religious information contains Central Rabbin cal Alburay of Israel museum and Rabbinacal Law Gouris Hechal Shlomp is governed by a Committee which includes Rabbi ISSER FEUUDAU WITERAM and Rabby YITZCHAA NISSIE the Chief Rabbis of Israel Dir M A JAFFE LI B

- Henrietta Szold Institute—National Institute for Research in the Behavioural Sciences: Ruth Bressler Center for Research in Education, Columbia St., Kiryat Menachem, Jerusalem; f. 1941; non-profit organization to undertake research on human behaviour, with special emphasis on children and youth; Dir. Chanan Rapaport, Ph.D.; publs. Megamot (quarterly), Be'ad, Ve-Neged (Pro and Con) pamphlet series for teachers and youth leaders.
- Herzog World Academy of Jewish Studies: P.O.B. 5199, Jerusalem.
- Historical Society of Israel, The: P.O.B. 1062, Jerusalem; f. 1925 to promote the study of Jewish history and general history; 850 mems.; Pres. Prof. B. Dinur; publ. Zion (quarterly), containing summaries in English.
- Institut Français: 111 Hayarkon St., Tel-Aviv.
- Institute for International Sociological Research: P.O.B. 7025, Tel-Aviv; f. 1964; Arts and Literature, Diplomatic and International Affairs, Moral and Behavioural Sciences, Social and Political Sciences; Dir.-Gen. Dr. Edward S. Ellenberg; publs. Quarterly Newsletter, Annual Report, etc.
- Institute for Petroleum Research and Geophysics: P.O.B. 269, Holon; f. 1957; activities devoted chiefly to the exploration of petroleum, water and mineral resources and to engineering studies in Israel and abroad; documentation unit; data processing centre; Dir. Dr. A. GINZBURG.
- Israel Association of Archaeologists: P.O.B. 586, Jerusalem; f. 1955; a professional organization; Sec. Dr. M. W. Prausnitz.
- Israel Bar Association: P.O.B. 1881, Tel-Aviv; 4,300 mems.; Pres. J. Rotenstreich; Sec.-Gen. B. Geichman; Exec. Dir. M. Szatmary; publ. Hapraklit (quarterly).
- Israel Ghemical Society: 30 Yehuda Halevy St., Tel-Aviv; a scientific and professional association; holds two conventions each year and organizes lectures and symposia in various parts of Israel; the society represents Israel in the International Union of Pure and Applied Chemistry; Chair. Exec. Council Dr. HERBERT BERNSTEIN; Gen. Sec. Dr. I. BLANK.
- Israel Exploration Society: 3 Shemuel ha- Nagid St., P.O.B. 7041, Jerusalem; f. 1913; aims: (a) to engage in excavations and allied research into the history and geography of Israel; (b) to publish the results of such research; (c) to educate the public in these matters by means of congresses, general meetings, etc.; 2,500 mems.; Chair. of Exec. Cttee. Prof. Y. Yadin; Pres. Prof. B. Mazar; Hon. Sec. J. Aviram; publs. Eretz-Israel (Hebrew annual), Qadmoniot (Hebrew quarterly), Israel Exploration Journal (English quarterly).
- Israel Geographical Society: c/o Dept. of Geography, Hebrew University, Jerusalem; f. 1961; 200 mems.; Pres. Prof. D. H. K. AMIRAN; Sec. Dr. S. REICHMAN; publ. Alon Geography.
- Israel Geological Society: P.O.B. 1239, Jerusalem; f. 1954; 250 mems.; Pres. A. Issar, Ph.D.; Sec. B. Buchbinder, M.sc.; publ. Bulletin.
- Israel Gerontological Society: P.O.B. 11243, Tel-Aviv; f. 1958; 150 mems.; Chair. S. Bergman, M.S., A.C.S.W.; publ. Information Bulletin (quarterly).
- Israel Institute for Biological Research: P.O.B. 19, Ness Ziona; f. 1952; both basic and applied research in public health and preventive medicine; particularly concerned with bacterial and viral infections, epidemiology, insect toxicology, air pollution and the development and testing of new drugs; library of 50,000 vols. and

- 800, periodicals; affiliated to Tel-Aviv University; 15 departments; Scientific Dir. A. Kohn, Ph.D.; publ. OHOLO Annual Biology Conference.
- Israel Institute of Applied Social Research: 19 George Washington St., P.O.B. 7150, Jersualem; f. 1948; conducts research in social psychology, educational psychology, management, communications and related fields; 60 mems.; library of 2,500 vols.; Scientific Dir. Louis Guttman; Exec. Dir. Uzi Peled; publs. Yedion (Hebrew) quarterly, bi-annual research report in English.
- Israel Institute of Productivity: 4 Henrietta Szold Street, P.O.B. 33010, Tel-Aviv; publs. Hamif'al, Eichut.
- Israel Librarian's Association: P.O.B. 7067, Jerusalem; f. 1952; Information centre for Public Libraries established conjointly by the Ministry of Education and Culture and the Graduate Library School of the Hebrew University of Jerusalem; professional and examining body; 1,300 mems.; Chair. Dr. A. Alsberg; Vice-Chair. M. Z. BARKAY, M.A.; Sec. I. Sloutzky; publ. Information Bulletin.
- Israel Mathematical Union: Dept. of Mathematics, Bar-Ilan University, Ramat-Gan; f. 1953; 170 mems.; Chair. Prof. A. Fraenkel; Sec. Prof. J. Muskat; Treas. Dr. S. Feigelstock.
- Israel Medical Association: Central Committee, Hadar Dafna Building, 39 Shaul Hamelech, Tel-Aviv; f. 1912; 18 brs. in Israel; 5,700 mems. in Israel, 10,000 mems. abroad; Pres. Dr. N. Kaplinsky; publs. Harefuha, Mikhtav Lekhaver (fortnightly in Hebrew), Quarterly Review (English), Bulletin de L'A.M.I. (French), Israel Journal of Medical Science (bi-monthly in English).
- Israel Meteorological Service: P.O.B. 25, Bet Dagan; f. 1936; provides general service to public and detailed service to various orgs.; library; various publications; Dir. G. STEINITZ.
- Israel Music Institute: P.O.B. 11253, Tel-Aviv; f. 1961; publishes and promotes Israeli music and musicological works throughout the world; since 1969 member of the International Music Information Centre; Dir. WILLIAM ELIAS.
- Israel Oriental Society, The: The Hebrew University, Jerusalem; f. 1949; aims to promote interest in and knowledge of life in the Middle East, Asia and Africa; arranges lectures and symposia to study all aspects of contemporary Middle Eastern, Asian and African affairs; Pres. E. Elath; publs. Hamizrah Hehadash (The New East) (quarterly 1950-70), Oriental Notes and Studies (scientific monographs 1951-66); Asian and African Studies (annual 1965-).
- Israel Physical Society: c/o Danciger "B" Bldg., The Hebrew University, Jerusalem; f. 1954; Sec. Dr. N. KAPLAN; 250 mems.; publ. I.P.S. Bulletin (annual).
- Israel Political Sciences Association: c/o Hebrew University, P.O.B. 214, Jerusalem; research and discussions on political and economic problems; the Israel Economic Society (f. 1921) is now incorporated in the Association; Chair. Avraham Harman; Hon. Sec. B. Knei-Paz.
- Israel Psychological Association: c/o Department of Psychology, Bar-Ilan University, Ramat-Gan; f. 1958; 400 mems.; Pres. Prof. Louis Guttman; Gen. Sec. D. A. Kipper, Ph.D.
- Israel Society of Aeronautics and Astronautics: Dept. of Aeronautical Engineering, Technion City, Haifa; f. 1951 as Israel Society of Aeronautical Sciences, merged 1968 with Israel Astronautical Society; lectures and conferences to foster the growth of aerospace science;

ISRAEL-(LEARNED SOCIETIES AND RESEARCH INSTITUTES)

c 400 mems Chair Prof Davin Amer Sec N MACHEVSKY publ Proceedings

Israel Society for Biblical Research 9 Rehov Brenner Jerusalem affiliated with the World Jewish Bible Society aims to disseminate a knowledge of the scriptures by organizing lectures and meetings 73 brs throughout the world each with its own study circle of B ble scholars and research workers Chair (World Society) HE Pres ZALMAN SHAZAR Chair (Israel Society) and Exec Dir (World Society) Dr Ham M I GEVARVAHU Cultural Dir Rabbi Dr S. M LEHRMAN publs Beth Migra (quarterly) El Ha avin Dor L dor

tsrael Society of Allergology 23 Ballour Street, Tet Aviv 1 1949 about 30 mems Pres Dr N Lass

taraet Society of Criminology P O B 1260 Jerusalem 350 mems Pres Zvi Berevson Sec Dr M Horowitz publ. Delinquency and Society

Israel Society of the History of Medicino and Science 68 Shlomoh Ha Melekh Tel Aviv 1 1947 100 mems Chair Prof. J O Leibovitz Hon. Sec. D Margalith publ. I oroth (Hebrew and English quarterly)

tsraell Centre of the World Union of Jewish Students 19 Reyness St. Hiryat Moshe Jerusalem brs at Technon Haifa Tel Aviv University and Dar Ilan University international graduate institute for Hebrew and Jewish studies the cultural and educational centre of the WUJS See Dan SCHINTTLICE publ. Hellel

Istituto Italiano di Cuttora Via Memddo za Tel Avav DIT Prof. ELSA GERLINI

Makise Nirdamin Society 22 Hatibonim Street Jerusalem f 1863 the society publishes Hebrew works of the older classical Jewish literature 600 mems Fres S J Аоном Sec. Prof. E E Urbach

Mosad Haray Kook POB 642 Jerusalem f 1937 to edocate and train young men for research in the field of Torah Literature and to infuse the original Hebrew culture in all classes of the people Dir i RAPHAEL publs Torah Science books including the printing of MSS of previously unpublished Rishonim works that are still retained in Genizah form

Moseums Association of Israel POD 303 Tel Aviv f 1966 35 member museums Pres Dr D tandury publ. list of museums (bi annually)

Halional Cooncil for Research and Oevelopment Duilding No 3 Hakirya Jerusalem attached to the Prime Minister's office formulates national policy for research and development advises the government on the allocation of finds for research and development through its own laboratories conducts research in various fields Dir Dr E TAL publs Israet Journal of Chemistry Zoology Technology Bolany Experimental Med cine Mathematics Earth Sciences issued by the Weizmann Science Press

National Physical Laboratory of Israel Hebrew Univer sity Campus Jerusalem f. 1950 basic physical standards and applied research in the physical sciences special interest in energy convers on each as harnessing of solar energy Dir H TABOR B SC PH D A INST P

Centre of Scientific and Technological Information 8, Hachashmonaim St POB 20125 Tel Aviv f

1960 aims to advance and co-ordinate scientific and technological activities in Israel including train ug professional manpower to provide inter national contacts in the fields of information Dir C KEREN publs Guides to Sources of Informat on (series) Calendar to Forthcoming Scientific and Technological Meetings in Israel (semi annual) Desainat on Abstracts (quarterly) and Contents
Pages in Electricity and Electronics

Regov Institute for Arld Zone Research POB 1025 Beer sheba f 1956 engages in research for development and rehabilitation of the Negev and similar and zones metudes aspects of engineering chemistry biology and environmental sc ences Dir J SCHECHTER

Orientalisches Institut der Görras Gesellschaft (Oriental Inst tute of the Gorres Society) Jerusalem historical and archaeological studies

Rogolf-Wellcome Med cal Research instituto Beilinson Hospital POB 85 Petah Tikva f 1955 Dir Prof A DE Veres MO PHO

Sea Fisheries Research Blation POD 699 Haifa f 1945 division of Department of Fisheries Ministry of Agriculture inshore pelagic and deep sea fisheries and basic oceanographic research. Dir Dr O H Orex publ Bulletin

Sociely of Municipal Engineers of Israet 200 Dizengoff St Tel Aviv 1 1937 110 mems. Pres Ing J Koen MARAI Sec lug M. LAGR MARAI.

Standards Institution of Israel, The Bucy Yisra el St Ramat Aviv Tel Aviv 1 1945 tests the compliance of commodities with the requirements of standard specifi eations conducts technological research, publishes the National Standards Specifications and Codes library of 130 000 vols Dir Aahron Gilat mech e publ Sledium Biblicum Francisconum POD 19424 The

Flagellation Jerusalem (Old City) f 1927 centre of Biblical studies for the Franciscan order affiliated to the Pontifical Ateneo Antoniono Rome publ Stud i Bibl ci Franciscani Liber Annuus Coll Major ard Mer or Analeste library and museum (see below)

US Information Canter 20 Dialik Street Tel Avivibranes at Tel Aviv Jerusalem and Haifa

Volconi Instituto of Agricultural Research POB 6 Bet Dagan f 1921 fundamental and applied research in agriculture numerous scientific projects at 5 experimental stations controlled by Min. of Agriculture and affiliated to the Hebrew University publis
Actavim and The Israel Journal of Agricult iral Research
(both quarterly) Dir Dr Yoash Vaadia

Welzmann Institule of Science see under Universities

Wilfrid Israel House for Oriental Art and Studios Kibbutz Hazorea Post Hazorea (near Haifa) f 1947 opened 1951 in memory of the late Wilfred Israel a cultural centre for reading study and art exhibitions bouses the Willind Israel collection of Near and Far Eastern art and cultural mater als local archaeological exhibits from recuthic to Dyzantine times science and art library Dr Dr U R BARR Curator E MEIRHOP

Zentogical Society of Israel c/o Dept of Parasitology Tel Axiv University Tel Aviv t 1940 100 mems Chair Prot J ALGLER

LIBRARIES AND ARCHIVES

- Amli Gentral Music Library in Israel: 1 Huberman St., Tel-Aviv (P.O.B. 11229); f. 1950; 42,000 vols., 12,000 records, Bronislav Huberman collection; Librarian Tzvi Avni.
- Bar-Ilan University Library: Ramat-Gan; f. 1955; 150,000 vols. and 1,450 current journals; special collections include the Mordecai Margulies collection of rare 16th and 17th century Hebrew books and 700 Hebrew Oriental manuscripts, Abram Spiro collection of philology, Old Testament criticism, material on the Dead Sea Scrolls, and the Samaritans; and a collection of material on the development of Religious Zionism; Dir. I. Goldberg.
- Bibliothèque de l'Ecole Biblique et Archéologique Française: P.O.B. 178, Jerusalem; f. 1890; about 50,000 vols.; Librarian F. L. LEMOINE.
- Borochov Library: c/o Haifa Labour Council, P.O. Box 5226, Haifa; f. 1921; number of volumes, 40,000 in central library, 60,000 in twenty-four branches; Chief Librarian Ezechiel Oren.
- British Council Library: Tel-Aviv; f. 1950; 17,100 vols.; Librarian T. J. MAUGHAN.
- Gentral Agricultural Library: 25 Lilienblum Street, P.O. Box 1575, Tel-Aviv; f. 1938; 32,000 books and 40,000 booklets, in Hebrew, English, Russian, German and French; 6,327 books lent during 1963; Librarian ISRAEL BEN-SHEM.
- Gentral Rabbinical Library of Israel: Heichal Shlomo, Jerusalem; f. 1953; 50,000 vols. on Rabbinica and Judaica; Dir. and Chief Librarian Rabbi Dr. Zvi HARKAVY; publ. Hasefer (The Book, annual).
- Central Zionist Archives, The: P.O.B. 92, Jerusalem; f. 1919; number of volumes 62,000, 3,900 m. of files; 4,400 newspapers, 90,000 pictures, 300 private archives and collections; 220 magnetic tapes; 165,000 items of small printed matter; Dir. Dr. M. HEYMANN; Librarian Mrs. H. Abrahami; publs. complete Hebrew edn. of Theodor Herzl's writings; guides to the collections; selected documents; Zionist Literature (monthly bibliographic bulletin).
- "Dvir Bialik" Municipal Gentral Public Library: Hibat-Zion St. 14, Ramat-Gan; f. 1945; number of volumes, 160,000, including special Rabbinic literature collection; maintains nine branches; Chief Librarian Jerach-MIEL SLUZKY.
- General Archives of the City of Tel-Aviv-Yafo: Municipality Building, Kikar Malkhei Israel, Tel-Aviv; Chief Registrar Pinchas Rassis; Archivist Dr. Aryeh Yodfat.
- Gulbankian Library (Donated by the late Mr. Calouste Gulbenkian): Armenian Patriarchate, P.O.B. 14106. Old City, Jerusalem; f. 1929; the library is one of the three great Armenian libraries in the diaspora, the others being the Mekhitarist Father's Library in Venice and another in Vienna; public library circa 60,000 vols. of which 20,000 are Armenian; 521 members; Sec. Sahag Kalaydjian; receives over 300 newspapers, magazines, periodicals (of which more than half are Armenian) from foreign countries; complete collections of newspapers and magazines dating from the 1850's are maintained, and a copy of the oldest and first Armenian newspaper, Aztarar, published in Madras in 1794; also a library of 3,800 Armenian manuscripts (Manuscripts Librarian Bishop Norayr Bogharian); publ. Sion (monthly) official organ o the Armenian Patriarchate.

- Hirsch German Library: Tel-Aviv; f. 1967 in memory of Dr. Walter Hirsch.
- Jerusalem City (Public) Library: Beth Ha'am, Jerusalem; f. 1961; 160,000 vols.; 8 brs. in West and 3 in East Jerusalem, and 1 Bookmobile; Dir. Mrs. RACHEL COHEN.
- Jewish Historical General Archives, The: P.O.B. 1062; Jerusalem; f. 1940; maintained by the Historical Society of Israel; Dir. D. J. Cohen, Ph.D.; this institution is intended to serve as the central archives of Jewish history.
- Jewish National and University Library: P.O.B. 503, Jerusalem; f. 1884; number of volumes: two million, including those on the Mount Scopus premises; 7,300 MSS. 155 incunabula (70 in Hebrew and 85 in other languages); large medical department with 130,000 bound volumes of periodicals and 35,000 books, to which 21 branch medical libraries are affiliated; special collections include the Dr. Abraham Schwadron Collection of Jewish Autographs and Portraits, the Dr. Harry Friedenwald Collection on the History of Medicine, the private Music Collection of Serge Koussevitsky, the Prof. M. Buber archives, the National Sound Archives and the Jacob Michael Collection of Jewish Music; Dir. Dr. ISRAEL ADLER; publ. Kirjath Sepher (quarterly).
- Kfar Giladi Library: Kfar Giladi, Upper Galilee; f. 1934; number of volumes 35,000, 110 periodicals; maintains reading-room for members of the Kfar Giladi settlement; organises concerts and exhibitions of paintings; collection of classical music records; Librarian M. O. MAYER.
- Library of the Beth Gordon Institute of Agriculture and Natural Sciences: Deganya A, Emeq Ha Yarden; 50,000 vols. of which 13,000 in Hebrew; also periodicals; Librarian M. Israel.
- Library of the Association of Engineers and Architects in Israel: 200 Dizgenoff Rd., Tel-Aviv; f. 1939; covers all branches of engineering and chemical technology; open to the general public; 15,000 vols., 280 current periodicals; Librarian Mrs. L. VILENTCHUK, C.E.
- Library of the Central Bureau of Statistics: P.O.B. 13015, Hakirya-Jerusalem; f. 1948; approx. 25,000 vols.; Dir. D. Neumann; Librarian G. Grause.
- Library of the Israel Department of Antiquities and Museums (Ministry of Education and Culture): Rockefeller Building, East Jerusalem, P.O.B. 586, Jerusalem; collections mainly on the archaeology, ancient history and civilizations of Israel and the Middle East; Dir. of Antiquities Dr. A. BIRAN; Librarian Dr. M. CASSUTO SALZMANN.
- Library of the Knesset: Knesset, Jerusalem; f. 1949; principally for members use; 45,000 vols., including books, bound periodicals and collection of all Israeh Government publications and UN publications; Librarian S. Wassermann.
- Library of the Ministry of Foreign Affairs: Hakirya; f. 1948; 25,000 vols., 6,000 pamphlets, 300 periodicals.
- Library of the Ministry of Justice: P.O.B. 1087, 21 Jaffa Rd., Jerusalem; f. 1922; including 19 branch libraries, 45,000 vols.; Chief Librarian Dr. A. Silberfeld.
- Library of the Monastery of St. Catherine: Mount Sinai; f. A.D. 327; over 3,300 MSS.; the Codex Sinaiticus was discovered in this library in 1856.

- Library of the National and University Intiliute of Agriculturs PO IB 12 Rebowt I 1906 serves the Volcand institute of Agricultural Research and the Hebrew Univers by a Faculty of Agriculture maintains exchange relations all over the world \$5 000 vols 2 600 current periodicals and serials by I tarry at Beth Dagan regional bitraries at Gilath and New Ya ar Librarian Mrs. N. Carky.
- Library of the Pontilices fitblical Institute Kung David and Botta Streets Jerusalem i 1937, number of volume 9 500 chiefly on Palestine archaeology and geography also small museum with most of the discoveries from the excavations at Teleliat Ghasul Librarian and Dr. Rev Prof. Louis Stankowski a.j.
- Library of the Seminar Hekibbutzim Tel Axiv 40 000 vols Librarian Racnel Shachar
- Library of the Stadium Biblicum Franciscanum PO B 19424 Convent of the Hispellation via Dolorous Jerusalem f 1924 to 200 volls the effy on archaeology and biblical studies 200 mems. Librarian Fr Alg Spilkenan of the publi
- Library of the Suprame Court Jerusalem 1 1949 14 500 vols Librarian J Hat Isac.
- Mentidpai Library as King Saul Boulevard Tel Aviv PO.B 32 1 1891 number of volumes 165 000 general library in 12 Linguages with eleven branches comprising 127 823 volumes City Librarian Ithamar Leep
- Peesner Public Library 54 Peysner St. P O B 5145 Haifa f 1934 165 000 vols.covering all fields of literature and science in Hebrew English German French Polish and Russian Chief Librarian M Taywa Jungstein.
- Fulfic Ubrary in Hemory of William and Chia Boorstein Nahanya 1 1945 under the professional supervision of the Jewish National and University Library Jeru salem number of volumes 30 000 Dir Haim Abar Librarian Rutuwa Israeli
- Rembam Library 22 Maza Street, Tel Aviv 1 1933 40 000 volumes Librarian Rabbi R. Marcallor
- 40 000 volumes [ibrarian leabh it Marcallor]
 Resterch Archives of the Israel Department of Antiquities
 and Museums (Ministry of Education and Culture)
 Israel Museum compound Rockefeller Bidg. Rappun

- Rd POB 586 Jerusalem i 1948 written records photographic records maps and plans Dir of Anti quities Dr A BIRAN Archivist Y H LANDAU
- Schocken Library Rehavia Jerusalem f 1909 number of volumes 55 000 MSS 200 photostats (Rebrew Liturgy and Poetry) 20 000 etchings and drawings 2 000 Librarian H J Katzenstein
- Suprame Musque Library Mosque of Omar Jerusalem £ 1931 contains Arabic and Islamic MSS
- Technica—Irrael Institute of Technology Elyscher Library Technica (Ivi Haifa i 1915 centre for scientificary dichinical information in Israel open to the public \$2 000 vols 25 000 vols of bound periodicals 3500 current periodicals photocopying service Dir A. Lenourie 1850.
- 7el Avis University Library P O D 17038 Ramat Avive Tel Aviv (1554 250 000 vols incl special collections of Prof F Bodenheimer (Zoology) the Ferenman Collect on [Jewish Studies and Archaeology) the Assaf Simchoni Library (Vilitary Ilistory) Dir Dr 11 Shahira
- University of Helts Library Mount Carmel Haifa f 1951 180 000 vols covering humanit es and social sciences Librarian S Seven
- Welmenn Arabives Neveh Welzmann Rehovoth 1931 contains assembled letters papers and other documents relating to political and scannide activities of late Frist President of Israel approx 100 000 items Welmann Exhibition gives graphic depiction of late Presidents hite Dr. Archives JULIAN L. MELTER Asst. Curator Mrs. L. CALEY
- Weizmann institute of Science Libraries Rebovoth i 1934 Viz Central Library and five regional libraries number of vols 88 000 Librarian Mrs A Roszyszek
- Workers' Library New Histadrat Evilding Jerusalem I 1950 87 300 vols including children shooks fiction and popular science special emphasis on Hehrew literatura Jewish history and social sciences three branch libraries Chief Librarian Station's Jornt
- YM G.A. Library PO Box 294 David Hameleth Street Jerusalem 1 1933 number of volumes & 25 000 Librarian Mrs Heren Myer

MUSEUMS

- Akko Municipal Museum: Akko, Old City; f. 1954; housed in an old Turkish bathhouse; collections of local antiquities; medieval and modern Arab and Druze folklore; arms and oriental jewellery section; Crusader excavations; Dir. M. YEHIELI.
- Archaeological (Rockefeller) Museum: Department of Antiquities and Museums, Ministry of Education and Culture, Rockefeller Bldg., P.O.B. 586, East Jerusalem.
- Beit Ha'Omanim (Association of Painters and Sculptors' Artists' House): 12 Shmuel Hanagid St., Jerusalem; David Hamelech St., Jerusalem; exhibitions and permanent gallery of works by Jerusalem artists.
- Beth Shean Museum: Beth Shean; prehistoric flint, pottery. bronze, etc.; Roman and Byzantine mosaics; remains of the Roman theatre, Canaanite and Israelite culture, Scytholopolis and Decapolos coins; Curator Nehemia Tsori.
- "Bezalel" National Art Museum: P.O.B. 1299, Hakirya; f. 1906; part of the Israel Museum; large collection of Jewish ceremonial art, ethnological objects, paintings, sculptures, drawings and prints; temporary exhibitions; art library; youth art programme; lending library of reproductions; Acting Chief Curator Mrs. ELISHERA COHEN.
- Gaesarea Museum: Kibbutz Sedot Yam; f. 1950; collection of antiquities from the region of ancient Caesarea; Dir. A. Wegman.
- Ethnological Museum and Folkloro Archives: 19 Arlosoroff St., Haifa; ethnographical material from all countries, with special emphasis on Israel; collection of folk tales from Israel; Dir. Dr. Dov Nov; Curator Dr. Edith Varga-Biro.
- Glicenstein Museum: Safad; f. 1953; paintings and sculptures of the late Hanoch Glicenstein; Dir. EMANUEL ROMANO GLICENSTEIN.
- Maaretz Museum: nr. Ramat Aviv, Tel-Aviv, P.O.B. 17068; comprises the following collections which are housed in different pavilions and are intended to form a museum of Eastern Mediterranean Cultures; library of approx. 5,000 vols. (including numismatic section); Dir. Dr. B. KADURY; publ. Bulletin (annual).
 - Alphabet Museum: f. 1965; documentary exhibition on the development of writing all over the world, showing emergence of our present alphabets; Dir. Prof. D. Diringer.
 - Geramics Museum: f. 1966; exhibition showing pottery in service of men and demonstrating the significance of pottery in the study of human history; Curator Dr. Pirhya Beck.
 - Glass Museum: f. 1959; contains ancient glass from about 1500 B.C.; Curator Gusta Lehrer.
 - Historical Museum of Tel-Aviv: 26 Bialik St., Tel-Aviv; f. 1959; documents, letters, notes and photographs relating to the city's foundation; Dir. Mrs. A. KAPLAN.
 - Kadman Numismatic Museum: f. 1962; history of coinage from beginnings to present day; Dir. A. KINDLER.
 - Museum of Antiquities of Tel-Aviv-Yafo: f. 1961; exhibition of archaeological findings excavated in the Yafo-Tel-Aviv area, ranging from Neolithic to Byzantine Period; Dir. Dr. J. KAPLAN.
 - Museum of Ethnography and Folklore: f. 1963; exhibition of Jewish popular art and costumes; Dir. Ing. D. Davidowitz.

- Museum of Science and Technology: f. 1964; exhibition of applied mathematics, physics, aeronautics, cnergy; planetarium; Ing. I. Moscowitz.
- Tel-Quasila Excavations: f. 1948; findings from excavations of Israelite city, ranging from Period of Monarchy to Islamic Period.
- Hayim Sturman House: Museum and regional centre for science and education in Gilboa-Beth-Shean Region; District Council Gilboa, M.P. Gilboa; f. 1941; depts. of archaeology, history, economy, natural history and defence; Dir. S. Sevoral.
- Herzl Museum: Har Herzl, Jerusalem; f. 1960.
- Israel Museum: Jerusalem; f. 1965; includes the Samuel Bronfman Biblical and Archaeological Museum, the Art Museum—Bezalel National Museum—the Billy Rose Art Garden, and the Shrine of the Book, which houses the Dead Sea Scrolls, and a Youth Wing; Artistic Adviser and Chair. of Exec. Cttee. Sir Philip Hendy; Admin. Dir. Daniel Gelmond; Curators: Prof. Saul Weinberg (Samuel Bronfman Biblical and Archaeological Museum), Mrs. Elishera Cohen (Bezalel National Art Museum), Magen Broshi (D.S. and R.H. Gottesman Centre for Biblical MSS. at the Shrine of the Book), Ayala Gordon (Youth Wing); Art Library of 30,000 vols.
- Jabotinsky Museum: King George Street, Tel-Aviv.
- Ma'ayan Baruch Prehistoric Museum of the Hulch Valley: Ma'ayan Baruch, Upper Galilee; f. 1952; regional antiquities including implements from all prehistoric periods and exhibits from Middle Bronze Age tombs and from Roman and Byzantine periods; Dir. A. Assar.
- Maritime Museum: 2 Hanamal Street, Haifa; f. 1954; large collection of ship models illustrating 5,000 years of navigation and shipbuilding, old maps, undersea archaeology, and ancient coins connected with seafaring; Dir. Lt.-Cdr. A. Ben Eli; publ. Sefunim (annual).
- Municipal Museum of Antiquities: Tiberias; f. 1953; collection of antiquities from Tiberias and region, mainly of the Roman, Byzantine and Arab periods; Dir. ELISHEVA BALLHORN.
- Museum of Ancient Art: Municipality, Haifa; f. 1948; Greek and Roman sculpture and terracottas; archaeological findings from Shikmona (Haifa) from the Bronze Age to the Byzantine period; Biblical terracottas, Greek coins from Palestine, Coptic textiles; collections up to the 6th century A.D.; Dir. Dr. Joseph Elgavish.
- Museum of Modern Art: Municipality, Haifa; f. 1951; collection of contemporary Israeli art, modern European and American painting; drawings and prints, collections of posters from museums and galleries; Dir. Gabriel Tadmor.
- Museum of Prehistory: Sha'ar Ha-golan, Jordan Valley; f. 1950; large number of exhibits from the neolithic Yarmukian culture excavated in the region; Dir. Y. Roth.
- Museum of Prehistory of the Department of Archaeology in the Hebrew University: Crémieux St., Jerusalem; f. 1955; large collection of objects from prehistoric sites in Israel; library.
- Museum of the Studium Biblicum Franciscanum: P.O.B. 19424, Convent of the Flagellation, Via Dolorosa, Jerusalem; Curator Rev. Fr. Augustus Spijkerman, O.F.M.

ISRAEL-(Museums Universities)

- Negev Museum. Beersheba f 1954 exhibits from regional excavations mainly from the Chalcolithic Israelite Roman and Byzantine periods Bedouin Folklore collection collection of modern Israeli art Curator TOSEPH DUB!
- Shephela Regional Museum Kibbutz Kefar Menahem, Post Emek Sorek f 1950 collection of regional anti quities section of mineralogy and petrology permenant exhibition of Israeli artists paintings and aculptures DIF M ISRAEL.
- Tel-Avly Museum Helena Rubinstein Pavilion 6 Tarsat 1-AVIV museum Fielda Rubinstein Faviori of Ideas St. Tel Aviv f 1931 also at Dizengoff House 16 Rothschild Blvd paintings of the 18th, 19th and 20th centuries and modern paintings grapher art and sculptures including works by Israel artists art hibrary containing 8 000 vols weekly chamber music concerts lectures and films on art educational and circulating exhibitions service Dir Dr Harm GAMEU
- Terra Sencta Museum Terra Sancta Monastery POB 23 Nazareth f 1920 Byzantine (and later) remains coins Roman and Byzantine glass collection of ant quities from excavations made in the monastery compound Vicar of Monastery Rev P Jost Montalverne DE LANCASTRE OF M
- Tikotin Museum of Jeponese Art So Hanassi Ave Haifa f 1960 5 500 stems paintings prints drawings textiles netsuke lacquer work ceramics metalwork library of 2 000 vols. Dir Eli Lanchan
- YMCA. "Herbert E Clark Collection of Near Eastern Antiquities: Y.M.C.A. Building David Hamelech Street Jerusalem f 1933 flint implements pottery glass jewellery cylinder seals cuncilorm tablets scarabs terracotta and bronze figurnes Custodian Mrs HELEN MYER

UNIVERSITIES

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Academic year October to June. Chancellor Prof J H LOOKSTEIN PR D. Redor Prof. A. H. FISCH BLITT

Duredor-General M. ADLER, M.A. Registrar A. POMERANTE M JUR. Librarian I GOLDBERG M.L.S

humber of volumes in Library 150 000 Number of teaching staff 650

Number of students 5 000

Publications Bar Ilan Annual Research Monographs Annual Catalogue

DEAKS

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Faculty of Social Science to be appointed. Faculty of Natural Sciences and Mathematics Prof M. LUDAY PRO

Faculty of Law Prof A LAKER LLAS

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fastitule for the Study of Jews in Islamic Lands incorporates the Rivin Institute for the study of the Old Lishuv Director H Z HIRSCHIERO PH D

Institute of Local Government

Dir II KOLCHEIM MA

HAIFA UNIVERSITY MOUNT CARMEL HAIFA Telephone 222151 Founded 1964

Rector Prof BENJAMIN ARTIN

Number of teachers 350 Number of studetns 4 250

There are departments of Humanities Judaic Stud es Education and Social Sciences and an Institute of Biology The library contains 180 000 vols.

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Library see Libraries

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Faculty of Medicine Prof JONATHAN MAUNUS Faculty of Dental Medicine Prof Jacon LEWIS Epsinger

Faculty of Law Prof R YARON

Faculty of Agriculture Prof S Monselise.

Faculty of Social Science Prof M MICHARLY

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UNIVERSITY OF THE NEGEV

P.O.B. 2053 BEERSHEBA

Telephone: 057-71241-6 Founded 1965

Rector: HAIM HANANAL

Registrar: ARVEH GREENBERG.

Academic Secretary: Mrs. NURIT BARGAD.

Number of teachers: 250. Number of students: 1,600.

DEANS:

Technology: Prof. HAIM HANANI.
Natural Sciences: Prof. SHIMON KLEIN.
Humanities: HAIM BEINART.

TEL-AVIV UNIVERSITY

RAMAT-AVIV, TEL-AVIV Telephone: 416111.

Founded 1953; inaugurated 1956.
Language of instruction: Hebrew; Municipal control;
Academic year: October to June (three terms).

President: Dr. George S. Wise.

Vic:-President: Prof. J. JORTNER.

Rector: Prof. A. DE VRIES.

Vice-Rector: Prof. B. SCHARFSTEIN.

Executive Vice-President: Maj.-Gen. A. DORON.

Academic Secretary: J. RAWEAWAY. University Librarian: M. ALOOF.

Number of teachers: 1,865. Number of students: 10,588.

Publication: The University Calendar Hasifrut (literary quarterly).

DEANS:

Faculty of Humanities: Prof. S. PERLMAN.

Faculty of Social Sciences: Prof. H. BEN-SHAHAR.

The Leon Recanati Graduate School of Business Administration: Dr. Z. Hirsch (acting).

Faculty of Law: Dr. A. RUBINSTEIN (acting).

Faculty of Science: Prof. A. S. SCHEJTER.

Medical School: Prof. S. Gitter.

Faculty of Continuing Medical Education: Prof. S. Schork.

Department of Education: Dr. A. A. RIVLIN (Director of Department).

The Tel-Aviv University Samuel Rubin Academy of Music: Prof. O. Partos (Director of Academy).

School of Social Work: Dr. S. SPIRO (Director).

TECHNION

ISRAEL INSTITUTE OF TECHNOLOGY, HAIFA

Telephone: 04-22 51 11. Telegraphic Address: Technion, Haifa

Founded 1912; inaugurated 1924

Chairman of Board of Governors: Justice Moshe Landau.

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Director of Public Relations: M. Dolinsky.

Dean of Graduate School: Prof. AMITAY HALEVI.

Dean of Students: Assoc. Prof. SHMUEL SEIDMAN.

Library: see Libraries.

Number of teachers: 1,140.

Number of students: undergraduate, 4,500; graduate, 1,200 (1970-71).

Publications: The Joseph Wunsch Lectures (annual, Shlomo Kaplansky Memorial Series (incorporated in Israel Journal of Technology), Synopses of D.Sc. and M.Sc. Theses (annual), Catalogue, In the Field of Building (monthly), Technion (bi-monthly), Bulletin (weekly), Research Reports (annual).

Technion—Israel Institute of Technology—is an academic institute of university rank offering (i) undergraduate courses in Engineering, in Architecture and Town Planning and in the Exact Sciences leading to Bachelor's degree, and (ii) research facilities in a post-graduate school leading to the degree of Master of Science and Doctor of Science. The language of instruction in the undergraduate school is Hebrew.

DEANS:

Faculty of Civil Engineering (including Mineral Engineering): Prof. A. WACHS.

Faculty of Architecture and Town Planning: Prof. E. SHKLARSKY.

Faculty of Mechanical Engineering (including Metallurgy): Assoc. Prof. ARTHUR STOTTER.

Department of Materials Engineering: Assoc. Prof. David Brandon.

Faculty of Electrical Engineering: Prof. Moshe Akay.

Faculty of Chemical Engineering: Prof. W. Z. RESNICE.

Department of Chemical Engineering: Prof. W. Z. RESNICK.

Department of Food Technology and Biolechnology: Prof. L. BERK.

The Walter G. Lowdermilk Faculty of Agricultural Engineering: Assoc. Prof. S. Orlowski.

Faculty of Aeronautical Engineering: Assoc. Prof. Yacov TIMNAT.

Faculty of Industrial and Management Engineering: Assoc. Prof. Benjamin Avi-Itzhak.

Faculty of Mathematics: Assoc. Prof. Azriel Eviatar. Faculty of Physics: Assoc. Prof. P. Singer.

Faculty of Chemistry: Prof. F. HERBSTEIN.

Tability of Onemistry. 1101. P. HERBSTEIN.

Department of Mechanics: Assoc. Zvi Rigbi.

Department of Nuclear Science: Assoc. Prof. N. H. Shaffle. Department of General Studies: Assoc. Prof. Z. Kurzwell

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BIBLIOGRAPHY

GENERAL

- ARENDT, HANNAH. Eichmann in Jerusalem (New York, 1963).
- AVNERY, URI. Israel without Zionists (Collier-Macmillan, London, 1969).
- BARBOUR, N. Nisi Dominus: a survey of the Palestine Controversy (London, 1946).
- BLAKE, G. S., and GOLDSCHMIDT, M. J. Geology and Water Resources of Palestine (Jerusalem, 1947).
- CRUM, BARTLEY C. Behind the Silken Curtain (New York, 1947).
- EDELMAN, MAURICE. Ben Gurion, a Political Biography (Hodder and Stoughton, London, 1964).
- GLUECK, NELSON. The River Jordan (Philadelphia, 1946.) Rivers in the Desert (London, 1959).
- HADAWI, SAMI, Palestine, Loss of Heritage (San Antonio, Texas, 1963).
- HILLEL, MARC. Israel en danger de paix (Fayard, Paris, 1969).
- INFIELD, H. F. Co-operative Living in Palestine (New York, Kegan Paul, 1944).
- ISRADL AND THE UN (New York, Manhattan Publ. Co., 1956: Report of a study group set up by the Hebrew University of Jerusalem, subsidised by the Carnegie Endowment for International Peace.)
- KENDALL, H., and BARUTH, K. H. Village Development in Palestine during the British Mandate (London, 1949).
- Kohn, Hans. Nationalism and Imperialism in the Hither East (London, 1932).
- Kollek, Teddy, and Pearlman, Moshe. Jerusalem, Sacred City of Mankind (Wiedenfeld and Nicholson, London, 1968).
- KURLAND, S. Co-operative Palestine (New York, 1947).
- LEONARD, L. LARRY. The United Nations and Palestine (New York, 1949).
- Mallison, W. T. (Jr.) The Zionist-Israel Juridical Claims to Constitute "The Jewish People" Nationality Entity and to Confer Membership of it. (George Washington Law Review, Vol. 32, No. 4-June 1964).
- MARMORSTEIN, EMILE. Heaven at Bay: The Jewish Kulturkapmf in the Holy Land (Oxford University Press, 1969).
- MUENZER, GERHARD. Labor Enterprise in Palestine (New York, 1947).
- NARDI, N. Education in Palestine, 1920-45 (Washington, D.C., 1945).
- ORNI, E. and EFRAT, E. The Geography of Israel (Darey, New York, 1965).
- Oron, Yitzhak. Middle East Record, Vol. II (Daniel Davey and Co., New York, 1966).
- Parkes, J. W. The Emergence of the Jewish Problem, 1878-1939 (Oxford, 1946).
 - A History of Palestine from A.D. 135 to Modern Times (London, 1949).
 - End of Exile (New York, 1954).
- PATAI, R. Israel Between East and West (Philadelphia, 1953).
 - Culture and Conflict (New York, 1962).

- REIFENBERG, A. The Soils of Palestine (London, 1947).
 SAMUEL, L. Jewish Agriculture in Palestine (Jerusalem.
- TOYNBER, ARNOLD J. Survey of International Affairs, Vol. I (London, 1925).
- Weingrod, Alex. Reluctant Pioneers, Village Development in Israel (Cornell University Press, New York, 1966).

ANCIENT HISTORY

- DE VAUX, R. Ancient Israel: Its Life and Institutions (New York, 1961).
- ORLINSKY, H. M. Ancient Israel (Cornell University Press).
- SMITH, Sir G. A. Historical Geography of the Holy Land (24th ed., London, 1931).
- YADIN, YIGALL. Message of the Scrolls (Grosset and Dunlap, New York).

 Masada (Weidenfeld and Nicholson, London, 1966).
- YEWIN, S. A Decade of Archaeology in Israel 1948-58 (Istanbul, 1960).

RECENT HISTORY

- ALLON, YIGAL. The Making of Israel's Army (Mitchell Valentine, London, 1970).
- ANDREWS, FANNIE FERN. The Holy Land Under Mandate (2 vols., Boston and New York, 1931).
- BENTWICH, NORMAN and HELEN. Mandate Memones, 1918-1948 (Hogarth Press, London, 1965).
- BERMANT, CHAIM. Israel (Thames and Hudson, London, 1967).
- BERGER, EARL. The Covenant and the Sword, Arab-Israel Relations 1948-56 (University of Toronto Press, Toronto, 1955).
- CATTAN, HENRY. Palestine, the Arabs and Israel (Longmans Green, London, 1969).
- CHURCHILL, RANDOLPH and WINSTON. The Six Day War (Heinemann/Penguin, London, 1967).
- CROSSMAN, R. H. S. Palestine Mission (London, 1947).
- Furlonge, Geoffrey. Palestine is my Country. The Story of Musa Alami (John Murray, London, 1969).
- GABBAY, RONY E. A Political Study of the Arab-Jewish Conflict, the Arab Refugee Problem (Geneva and Paris, 1959).
- GOODMAN, P., ed. The Jewish National Home, 1917-42 (London, Dent, 1943).
- HUTCHISON, Cmdr. E. H. Violent Truce (New York, Devin-Adair, 1956).
- HUREWITZ, J. C. The Struggle for Palestine (New York, 1950).
- JIRYIS, SABRI. The Arabs in Israel (Institute for Palestine Studies, Beirut, 1968).
- KADER, RAZZAK ABDEL. The Arab-Jewish Conflict (1961). KIMCHE, JON and DAVID. Both Sides of the Hill: Britain and the Palestine War (Secker and Warburg, London, 1960).
- Koestler, Arthur. Promise and Fulfilment: Palestine, 1917-1949 (London, 1949).
 - Thieves in the Night (New York and London, 1946)

- LANDAU, JACOB M The Arabs in Israel (Oxford University Press 1969)
- LAQUEUR, WALTER The Road to War 1967 (Weidenfeld and Nicholson, London, 1968)
- LE STRANGE, GUY Palestine under the Moslems (London, 1800) LILIENTHAL, ALFRED M The Other Side of the Com An
- American Perspective of the Arab-Israeli Conflict (New York, 1965) LOREN N The Edge of the Sword Israel's War of Inde-
- pendence 1947-49 (Putnam, New York, 1961) LOWDERWILK WALTER CLAY Palestine, Land of Promise
- (London 1944) MANUEL, FRANK I. The Realities of American Palestine
- Relations (Washington, 1949) MATCHEWS CHARLES D Palestine-Mohammedan Holy
- Land (New Haven, 1919) NATHAN, ROBERT R., GASS, OSCAR, and CREAMER, DANIEL. Palestice Problem and Promise, an Economic Study
 - (Washington, 1946) Palestine a Study of Jewish, Arab and British Policies (2 vols. New Haven 1947)
- O BALLANCE, E. The Arab-Israels War (New York, Praeger, 1957)
- PICARD, LEO Structure and Evolution of Palestine (Serusalem, 1943) Rozinsov, Jacon Palestine and the United Nations
- Preinde to Solution (Washington, 1947) ROULEAU, ERIC and HELD. JEAN-FRANCIS Israel et les
- Arabes (Editions du Seuil, Paris, 1967) ROYAL INSTITUTE OF INTERNATIONAL APPAIRS GICAL Britain and Palestine 1915 45 (London, 1946)
- SAKRAY, FRANK C. Palestine Dilemma (Washington, 1948).
- SYKES CHRISTOPHER Crossroads to Israel (Collins. London, 1965) ZURAYE C. N Palestine, the Meaning of the Disaster
- (Beurut, 1956)

THE STATE

- BADI, JOSEPH Fundamental Laws of the State of Israel (New York, 1961)
- BARUTH K. H. The Physical Planning of Israel (London. 19491
- BEN GURION, D Rebirth and Destiny of Israel (New York, 1954)
- BENTWICH, NORMAN Fulfilment in the Promised Land 1917 37 (London, 1938)
 - Judza Lives Again (London, 1944)
 - Israel Resurgent (Ernest Benn, 1960)
- The New-old Land of Israel (Allen and Unwin, 1960) BENTWICH, J S Education in Israel (Routledge and Kegan Paul, London, 1965).
- BERNSTEIN, MARVER H The Politics of Israel (London, 1958)
- COMAY, JOAN Everyone's Guide to Israel (New York,
- Introducing Israel (London, Methuen, 1963) COMAY, JOAN and PEARLMAN, Mostie Israel (New York, 1965)
- CROSSMAN, R. H S A Nation Reborn (London, Hamish Hamilton, 1960)

- DAVIS, MOSHE (Ed.) Israel its Role in Civilisation (New York, 1956)
- DAYAN, SHMUEL The Promised Land (London, 1961) DE GAURY, GERALD The New State of Israel (New York,
- DRABKIN-DARIN, H. Honsing in Israel (Tel Aviv., Gadish Books, 1957) EBAN, A The Voice of Israel (New York Horizon Press
- 1957) HALPERIN, HAIN Changing Patterns in Israel Agriculture
- (London 1957) Ivavov, K. P., and Sueinis, Z. S. Der Staat Israel Situation and Politik (Dietz, Berlin, 1960)
- JANOWSKY, OSCAR I Foundations of Israel Emergence of a Welfare State (Anvil Nostrand Co, Princeton,
- 1959 KRAINES, O Government and Politics in Israel (Allen and
- Unwin, London, 1961). LILIENTHAL, A What Price Israel? (Chicago Regnery
- Press, 1953) MEIR, GOLDA This is our Strength (New York, 1963)
- METTLER, ERIC. Israel Ein Staat in Werden (Zurich, [010]
- NATHAY ROBERT, R. GASS, OSCAR, and CREAMER, DAVIEL New Way of Life, A the Collective Settlements of Israel (London, 1949)
- PATINKIY, D The Israel Economy; the first decade (Jernsalem, 1960)
- PEARLMAN, Lt -Col Mosne. The Army of Israel (New York, 1959)
- PRECES, W Co-operation in Israel and the World (Jerusalem, 1960)
- RUDER, A The Economy of Israel (Frank Cass. London, 1960)
- SACHAR, H M ALIYAH, The Peoples of Israel (New York, 1962)
- SAFRAY, NADAY The United States and Israel (Harvard UP. 1963)
- Samuel The Hon, Edwin Problems of Government in the State of Israel (Jerusalem, 1956),
- Szere, V D Israel A Society in Transition (Oxford U P. 1971)
- SHATE, J. L'économie Collective du Kibbouta Israéliez. (Paris, Les Editions de Minuit, 1960)
- SITTON, SHLOMO Israel Immigration et Crossance 1948-58 (Editions Cujas, Paris, 1963)
- THE ISRAEL ECONOMIST Jerusalem (annual)
- WAAGENAAR, S Women of Israel (New York, 1962)

ZIONISM

- Branders, L. D Branders on Zionism (Washington, DC. COMEN, ISRAEL A Short History of Zionism (London,
- Frederick Muller, 1951) FRANKL, OSCAR BENJAMIN Theodor Herzl The Jew and
- Man (New York, 1949) LIPSKY, L. A Gallery of Zionist Profiles (New York, Tarrar, Straus and Cudahy, 1950)
- LOWENTHAL, MARVIN (ed and trans) Diaries of Theodorn Herzl (Grosset and Dunlap, New York, 1965)
 - PETUCHOWSKY, J. J. Zionism Reconsidered (Twayne, New York, 1966)

ISRAEL—(BIBLIOGRAPHY)

- Schechtman, J. Rebel and Statesmen: the Jabotinsky Story (New York, Thomas Yoseloff, 1956).
- STEIN, LEONARD and YOGEV, GEDILIA (Editors). The Letters and Papers of Chaim Weizmann; Volume I 1885-1902 (Oxford University Press, 1968).
- Sokolow, Nahum. History of Zionism (2 vols., London, 1919).
- Weisgal, Meyer, and Carmichael, Joel. Chaim Weizmann—a Biography by Several Hands (London, Weidenfield and Nicholson, 1962).
- Weizmann, Dr. Chaim. The Jewish People and Palestine (London, 1939).
 - Trial and Error: the Autobiography of Chaim Weizmann (London and New York 1949).

OFFICIAL PUBLICATIONS

- Report of the Palestine Royal Commission, 1937 (Cmd. 5479), London.
- Report of the Palestine Partition Commission, 1938 (Cmd. 5854), London.

- Statement of Policy by His Majesty's Government in the United Kingdom (Cmd. 3692), London, 1930; (Cmd. 5893), London, 1938; (Cmd. 6019), London, 1939 (Cmd. 6180), London, 1940.
- Government Survey of Palestine (2 vols., 1945-46), Jerusalem. Supplement, July 1947, Jerusalem.
- Report of the Anglo-American Committee of Enquiry, Lausanne, 1946.
- Report to the United Nations General Assembly by the UN Special Committee on Palestine, Geneva, 1947.
- Report of the UN Economic Survey Mission for the Middle East, December 1949 (United Nations, Lake Success, N.Y.; H.M. Stationery Office).
- Annual Yearbook of the Government of Israel.
- Israel Government. The Arabs in Israel (1952).
- Jewish Agency for Palestine. Documents Submitted to General Assembly of UN, relating to the National Home (1947).
 - The Jewish Plan for Palestine (Jerusalem, 1947). Statistical Survey of the Middle East (1944).
- Statistical Abstract of Israel. Central Bureau of Statistics (annual).

Jordan

PHYSICAL AND SOCIAL GEOGRAPHY

The Habbunie Kingdom of Jordan (previously Trans jordan) came odicially into existence under its present name in 1947 and was enlarged in 1950 to include the districts of Samara and part of Judaes that had previously formed part of Arab Palestine The country is bounded on the north by Syria, on the north east by Iraq on the east and south by Sauda Arabia, and on the west by Iraq or the feet of the first of Judaes is proximately 37,500 as miles (inclusive of the territory west of the Jordan inver—some 2165 cg miles).

PHYSICAL FEATURES

The greater part of the State of Jordan consusts of a pitcan lying some a-3 oos of above sea level, which forms the north western corner of the great platean of Arabia (see "Arabia"). There are no natural topographical fronters between Jordan and its negabours Syrai, Iraq, and all there countries, which the artificial frontier boundaries drawn as straight lines between defined points Along its western edge, scang the Jordan Valley, the plateau is upplied to give a line of hills that rue 1-2,000 ft, above plateau level An old river course, the Wad Surhan, now almost dry with only occasional wells, breaks up the Arabia.

The Jordanian plateau consists of a core or table of ancient rocks, covered by layers of never rock (cheely limestone) typing almost horizontally in a few places (e.g. on the southers edge of the Jordan Valley) these old rocks are not as southers edge of the Jordan Valley) these old rocks has been fractured and dislocated by the development of two strongly marked and parallel faults that run frime the Red Sea via the Gulf of Aqaba northwards to the Le banon and Syria. The narrow rouse between the faults has annie, to give the well known Jordan intralley, which is bordered that no the east and west by alterpasted walks to the control of the con

The floor of the Jordan Valley varies considerably in level. At its northern end it is just above sea level the surface of Lake Tiberias (the Sea of Calilee) is 686 ff. below sea level, with the deepest part of the lake 700 ft. lovel still Greatest depth of the valley is at the Dead Sea (surface 1,300 ft below sea level, maximum depth 1,298 ft.

Dislocation of the rock strata in the region of the Jordan Valley has had two further effects firstly, earth temors are still frequent along the valley (Jerusalem has minor earthquakes from time to time), and scrondly, considerable quantities of lava have welled up, forming enormous sheets that cover wide expanses of territory in the State of Jordan and southern Syra and produce a desolate, forbidding landscape One small lava flow, by forming a natural dam across the Jordan Valley, has impounded the waters to form Lake Tiberraa

The River Jordan rises just inside the frontiers of Syria and the Lebanon—a fruitful source of dispute between the two countries and Israel The river is 157 miles long, and after first flowing for 60 miles in Israel it lies within Jordanian territory for the remaning of miles it is main tributary, the Yarmbik, is 25 miles long and close to its junction with the Jordan forms the boundary between Jordan State, Israel and Syrua. A few miles from its source, the River Jordan opened into the former Lake Huleh, a shallow, mash fingsed expanse of water that was for long a breeding ground of malaria—but which has now been disused and ground of malaria—but which has now been disused to e.g. miles and measures 14 miles from north to south, and is miles from east to well. River water outflowing from the lake is used for the generation of hydro-electricity

The river then flows through the barren, inhospitable constry of its middle and lower valley, very little of which is actually, or potentially, cultivable, and finally entere the Dead Sea. This lake is 40 miles long and is on miles wide of the long and is on the wide of the year evaporation from the lake is intense, and has been estimated as equivalent to 8 million tons of water per day. At the surface the Dead Sea water contains about 25 or fines of dissolved salts per litter, and at a depth of 360 feet the water is chemically astrorated if e. is the most abundant molernal, with sodium chloride next in importance but commercial interest centres in the less abundant prolath and broad salts.

Climatically, Jordan shows close affinity to its neighbours Summers are but, especially on the platean and in the Jordan Valley, where temperatures up to 120° F have been recorded Winters are fairly cold, and on the plateau frost and some snow are usual, though not in the lower Jordan Valley The supplicant element of the climate of Jordan is rantiall in the higher parts (i.e. the update of Jordan is rantiall in the higher parts (i.e. the update of Jordan is rantiall occur, enough the property of the cold of the property of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property of the cold of the property

Hence the main features of economic life in Jordan are subsistence agriculture of a marginal kind, carried on in Judaca Samaria and on the north eastern edge of the plateau, close to Amman, with migratory herding of animals—sheep, goals, cattle and camels—over the remaining and by far the larger portion of the country. As a result, the natural wealth of Jordan is small and tribal ways of the exist in many parts Toninsm (with which must way of the exist in many parts Toninsm (with which must have a country to the Holy Christian Carried and the country of the country of the country of the country of the country of the country of the services of the country of the country of the country of the country of the services of the country of

RACE AND LANGUAGE

A division must be drawn between the Jordanian lying east of the liver Jordan, who in the main are of pure Mediterranean stock, ethnically similar to the deart populations of Syris and Saudi Arabia, and the Arabs of the Jordan Valley and Saniran Judea: These latter are slightly taller, more heavily built, and have a broader bead forms Sopie authorities suggest that they are descendants of the Canaanites, who may have originated far to the north-east, in the Zagros area. An Iranian racial affinity is thus implied—but this must be of very ancient date, as the Arabs west of the Jordan Valley have been settled in their present home for many thousands of years. Besides the two groups of Arabs there are also small colonies of Circassians from the Caucasus of Russia, who settled in Jordan as refugees during the nineteenth and twentieth centuries A.D.

Arabic is spoken everywhere, except in a few Circassian villages, and owing to the contacts with Britain some English is understood in the towns.

HISTORY

Jordan, as an independent State, is a twentieth-century development. Before then it was seldom more than a rugged and backward appendage to more powerful kingdoms and empires, and indeed never had any separate existence. In Biblical times the area was covered roughly by Gilead, Ammon, Moab and Edom, and the western portions formed for a time part of the kingdom of Israel. During the sixth century B.c. the Arabian tribe of the Nabataeans established their capital at Petra in the south and continued to preserve their independence when, during the fourth and third centuries, the northern half was incorporated into the Seleucid province of Syria. It was under Seleucid rule that cities like Philadelphia (the Biblical Rabbath Ammon and the modern Amman) and Gerasa (now Jerash) rose to prominence. During the first century B.c. the Nabataeans extended their rule over the greater part of present-day Jordan and Syria; they then began to recede before the advance of Rome, and in A.D. 105-6 Petra was incorporated into the Roman Empire. The lands east of the Jordan shared in a brief blaze of glory under the Palmyrene sovereigns Odenathus (Udaynath) and Zenobia (al-Zabba') in the middle of the third century A.D., and during the fifth and sixth centuries formed part of the dominions of the Christian Ghassanid dynasty, vassals of the Byzantine Empire. Finally, after fifty years of anarchy in which Byzantine, Persian and local rulers intervened, Transjordania was conquered by the Arabs and absorbed into the Islamic Empire.

For centuries nothing more is heard of the country; it formed normally a part of Syria, and as such was generally governed from Egypt. From the beginning of the sixteenth century it was included in the Ottoman vilayet of Damascus, and remained in a condition of stagnation until the outbreak of the Great War in 1914. European travellers and explorers of the nineteenth century rediscovered the beauties of Petra and Gerasa, but otherwise the desert tribes were left undisturbed. Even the course of the war in its early stages gave little hint of the upheaval that was to take place in Jordan's fortunes. The area was included in the zone of influence allocated to Britain under the Sykes-Picot Treaty of May 1916, and Zionists held that it also came within the area designated as a Jewish National Home in the promise contained in the Balfour Declaration of November 1917. Apart from these somewhat remote political events the tide of war did not reach Jordanian territory until the capture of Aqaba by the Arab armies under Faisal, the third son of King Hussein of the Hijaz, in July 1917. A year later, in September 1918, they shared in the final push north by capturing Amman and Deraa.

The end of the war thus found a large area, which included almost the whole of present-day Jordan, in Arab hands under the leadership of Faisal. To begin with, the territory to the east of the River Jordan was not looked on as a separate unit. Faisal, with the assistance of British officers and Iraqi nationalists, set up an autonomous government in Damascus, a step encouraged by the Anglo-French Declaration of November 7th, 1918, favouring the establishment of indigenous governments in Syria and Iraq.

Arab demands, however, as expressed by Faisal at the Paris Peace Conference in January 1919, went a good deal further in claiming independence throughout the Arab world. This brought them sharply up against both French and Zionist claims in the Near East, and when in March 1920 the General Syrian Congress in Damascus declared the independence of Syria and Iraq, with Faisal and Abdullah, Hussein's second son, as kings, the decisions were denounced by France and Britain. The following month the San Remo Conference awarded the Palestine Mandate to Britain, and thus separated it effectively from Syria proper, which fell within the French share. Faisal was forced out of Damascus by the French in July and left the country.

THE KINGDOM OF TRANSJORDAN

The position of Transjordania was not altogether clear under the new dispensation. After the withdrawal of Faisal the British High Commissioner informed a meeting of notables at Es Salt that the British Government favoured self-government for the territory with British advisers. In December 1920 the provisional frontiers of the Mandates were extended eastwards by Anglo-French agreement so as to include Transjordania within the Palestine Mandate, and therefore presumably within the provisions regarding the establishment of a Jewish National Home. Yet another twist of policy came as the result of a conference in Cairo in March 1921 attended by Winston Churchill, the new British Colonial Secretary, Abdullalı, T. E. Lawrence and Sir Herbert Samuel, High Commissioner for Palestine. At this meeting it was recommended that Faisal should be proclaimed King of Iraq, while Abdullah was persuaded to stand down in his favour by the promise of an Arab administration in Transjordania. He had in fact been in effective control in Amman since his arrival the previous winter to organise a rising against the French in Syria. This project he now abandoned, and in April 1921 was officially recognised as de facto ruler of Transjordan. The final draft of the Palestine Mandate confirmed by the Council of the League of Nations in July 1922 contained a clause giving the Mandatory Power considerable latitude in the administration of the territory east of the Jordan. On the basis of this clause a memorandum was approved in the following September expressly excluding Transjordan from the clauses relating to the establishment of the Jewish National Home, and although many Zionists continued to press for the reversal of this policy, the country thenceforth remained in practice separate from Palestine proper.

Like much of the post-war boundary delineation, the borders of the new state were somewhat arbitrary. Though they lay mainly in desert areas they frequently cut across tribal areas and grazing grounds with small respect for tradition. Of the three or four hundred thousand inhabitants only about a fifth were town-dwellers, and these confined to four small cities ranging in population from 30,000 to 10,000. Nevertheless Transjordan's-early years were destined to be comparatively peaceful. On May 15th, 1923, Britain formally recognised Transjordan as an independent

constitutional State under the rule of the Amur Abdullah with British tutelage, and with British tutelage, and with British the and of a British subsidy it was possible to make some slow progress towards development and modernisation A small but efficient armed force, the Arab Legion, was built up under the guidance of Peake Pashs and later Glubb Pashs in this forced using under the grant of the properties of the propertie

The Amir Abdullah very nearly became involved in the full of his father, King Hussen, in 1924, It was in Amman on March 5th, 1924, that the latter was proclaimed Caliph, and during the subsequent fighting with 1hn Sau d Wah halt troops penetrated into Transjordanan territory. They motegoristly withdrev to the south, and in june 1925, after the abducation of Hussen's eldest son Ah Abdullah for The more was not dispated by the new ruler of the Highar and Najd and thereafter the southern frontier of Transvordan has "enamed unaltern".

TREATY WITH BRITAIN

In February 1938 a treaty was signed with Great Birtain graining a still larger measure of independence, though reserving for the advice of a British Resident such matters as financial policy and foreign relations. The same treaty are all the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty and the same treaty of the same treaty and the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of the same treaty of London of March 2nd, 694 On the following May 25th Abdullah was proclaimed forg and and we obsolete one or obsolete one of the same at least by the Treaty of London of March 2nd, 694 On the following May 25th Abdullah was proclaimed king and a new constitution replaced the now obsolete one

Transpordan was not slow in taking her place in the community of nations in 1947. King Abdillah signed treates with Turkey and Iraq and applied for membership of the United Nations this last, however, was thwarded by the Russian veto and by lack of American recognition of Transpordan status as an independent nation 10 March 1948 Briatin agreed to the signing of a new treaty in which urtually the only restrictive clauses related to military and defence matters. British was to have tertain multicart and the significant transfer and transfer and the significant transfer and the significant transfer and the significant transfer and the significant transfer and transfer an

Transjordan had, however, not waited for independence before making her weight felt in Arab affairs in the Middle East She had not been very active before the war, and, in fact her first appearance on the international scene was in May 1939 when Transjordanian delegates were invited to the Round Table Conference on Palestine in London Transjordan took part in the preliminary discussions during 1943 and 1944 that led finally to the formation of the Arab League in March 1945 and was one of the original members of that League During the immediately following years it seemed possible that political and dynastic differences would be forgotten in this common effort for unity Under the stresses and strains of 1948 however, the old contra dictions began to reappear Abdullah bad long favoured the project of a ' Greater Syma', that is, the umon of Transjordan, Syria and Palestine, as a step towards the final unification of the Fertile Crescent by the inclusion of Iraq

This was favoured on dynastic grounds by various parties in Iraq, and also by some elements in Syria and Palestine On the other hand it met with violent opposition from many Syrian antionalists, from the rulers of Egypt and Sand Anbha-meither of whom were disposed to favour any strengthening of the Hashmutt house—and of course from the Zhouets and the Trench. It is in the lightly these of the Course from the Zhouets and the Trench. It is in the lightly these of the Course from the Zhouets and the State of Savad must be seen.

FORMATION OF ISRAEL

On May 14th-15th, 1948, British troops were withdrawn into the port of Haifa as a preliminary to the final evacua-tion of Palestine territory, the State of Israel was pro-claimed, and Arab armies entered the former Palestinian territory from all sides Only those from Transjordan played any significant part in the fighting, and by the time that major bostilities ceased in July they had succeeded in occupying a considerable area. The suspicion now inevitably arose that Abdullah was prepared to accept a fail ac comple and to negotiate with the Israels authorities for a formal recognition of the existing military boundaries Moreover, whereas the other Arab countries refused to accept any other move that implied a tacit recognition of the status quo-such as the resettlement of refugees— Transjordan seemed to be following a different line. In September 1948 an Arab government was formed at Gaza onder Egyptian tutelage, and this was answered from the Transjordanian side by the proclamation in December at Jericho of Abdullah as King of All Palestine In the following April the country's name was changed to Jordan and three Palestinians were included in the Cabinet. In the meantime armistices were being signed by all the Arab countries, including Jordan, and on January 31st, 1949, Jordan had at last been recognised by the United States

On the three major problems confronting the Arab States in their daypite with Israel Jordan continued to differ more of less openly with her colleagues She refused to agree to the internationalisation of Jerusalem, has initiated plans for the resettlement of the Arab refiguees, and she showed a disposition to accept as permanent the armittee frontiers. In April 1950, siter rumours of negotiations between Jordan and Israel, the Arab League Conceil in Caliro stee occided in getting Jordan's adherence to resolutions forbidding negotiations with Irael or annexation of Pales which were being the profit of the production of the Arab Policia (Pales International Pales International Pa

At the meeting of the Arab League that followed, Egypt led the opposition to Jordan, who found apport however, from Iraq The decisions reached by the Council were inconclusive, but thereafter Jordan began to drift away from Arab League policy Jordan supported the United Nations policy over Kores, in contradistination to the other Arab states, and aigneed a Point Four agreement with the United States in March 1951 Though there was at the same time constant friction between Jordan and Israel the unified opposition of the Arab States to the new Jownsh State seemed to have ended, and inter-Arab differences were gamen the upper band

ARDULLAH ASSASSINATED

On July 20th, 1957. King Abdullah was assassmated in ferualem Evidence brought out at the trail of those implicated in the plot showed that the murder was as much as anything a protest against his Greater Syria policy, and it wassignificant that Egypt refused to extradite some of those convicted Nevertheless the etablity of the young Jordanian State revealed itself in the calm in which the King's eldest son Talal succeeded to the throne, and the peaceful elections held shortly afterwards. In January 1952 a new constitution was promulgated. Even more significant, perhaps, was the dignity with which, only a year after his accession, King Talal, whose mental condition had long been giving cause for anxiety, abdicated in favour of his son, Hussein, still a minor. In foreign policy Talal had shown some signs of a reaction against his father's ideas in favour of a rapprochement with Syria and Egypt, one step being Jordan's signature of the Arab Collective Security Pact which she had failed to join in the summer of 1950.

This policy was continued during the reign of his son, King Hussein, notably by the conclusion of an economic and financial agreement with Syria in February 1953, and a joint scheme for the construction of a dam across the Yarmuk River to supply irrigation and hydro-electric power. At the same time Hussein maintained the family ties with Iraq, state visits being exchanged with King Faisal II immediately after the former's formal accession in May 1953.

During the year there was a recrudescence of trouble along the frontier with Israel. A temporary agreement reached under U.N. auspices in June seemed to have eased matters, but in October an Israeli attack on the Jordanian village of Qibya aroused violent emotions in the Arab countries. In March, 1954, the position was reversed with an Arab attack on an Israeli bus in the Scorpion Pass, an incident that led to a temporary breakdown in the truce arrangements and to a series of further frontier violations. Another problem that still remained unsolved was the elaborate scheme sponsored by the United States for the sharing of the Jordan waters between Jordan, Iraq, Syria and Israel, which could make no progress in the absence of political agreement. In May, amid mounting tension, the cabinet of Fawzi al-Mulqi resigned, and a new government was formed by Tawfiq Abu'l-Huda, which was reorganised on October 25th, 1954, after the elections of October 16th.

During December a financial aid agreement was signed in London with the United Kingdom, and the opportunity was taken to discuss the revision of the Anglo-Jordanian Treaty of 1946. Agreement over this was not possible owing to British insistence that any new pact should fit into a general Middle East defence system. In May 1955 Abu'l-Huda was replaced by Sa'id al-Mufti, while an exchange of state visits with King Sa'ud hinted at a rapprochement with Saudi Arabia. Nevertheless, in November Jordan declared its unwillingness to adhere either to the Egyptian-Syrian-Saudi Arabian bloc or to the Baghdad Pact.

DISMISSAL OF GLUBB PASHA

On December 15th, following a visit to General Sir. G. Templer, Chief of the Imperial General Staff, Sa'id al-Mufti resigned and was replaced by Hazza al-Majali, known to be in favour of the Baghdad Pact. The following day there were violent demonstrations in Amman, and on December 20th Ibrahim Hashim became Prime Minister, to be succeeded on January 9th by Samir ar-Rifa'i. In February 1956 the new Prime Minister visited Syria, Lebanon, Iraq, Egypt and Saudi Arabia, and shortly after his return, on March 2nd, King Hussein announced the dismissal of Glubb Pasha, commander-in-chief of the Jordanian armed forces, and replaced him by Major-General Radi 'Annab. The Egyptian-Syrian-Saudi Arabian bloc at this juncture offered to replace the British financial subsidy to Jordan; but the latter was not in fact withdrawn, and King Hussein and the Jordanian government evidently felt that they had moved far enough in one direction, and committed themselves to a policy of strict neutrality. In April, however, the King and the Prime Minister paid a visit to the Syrian President in Damascus, and in May Major-General Annab was replaced by his deputy, Lt.-Colonel All Abu Nuwar, generally regarded as the leader of the movement to eliminate foreign influence from the Jordanian army and government. This coincided with the reappoint ment of Sa'id al-Mufti as Prime Minister. During the same period discussions culminated in agreements for military co-operation between Jordan and Syria, Lebanon and Egypt, and in July Jordan and Syria formed an economic union. At the beginning of the same month al-Mufti was replaced by Ibrahim Hashim.

RELATIONS WITH ISRAEL

Meanwhile relations with Israel, including the problem of the Arab refugees, the use of Jordan waters, the definition of the frontier, and the status of Jerusalem, continued to provide a standing cause for anxiety. Early in July there was a further series of frontier incidents, which lasted well into the autumn. October saw the development of military relations with Iraq; however a plan to move Iraqi troops into Jordan was stopped by the stiff reaction of the Israeli government. Tension between Jordan and Israel was further increased after the Israeli, British and French military action in Egypt. A new cabinet, headed by Suleiman Nabulsi, had taken office early in October, and new elections were followed by the opening of negotiations for the abrogation of the Anglo-Jordanian Treaty of 1948, and the substitution of financial aid from the Arab countries. At a conference held in Cairo on January 18th and 19th, 1957, between King Sa'ud, King Hussein, President Nasser and the Syrian and Jordanian Prime Ministers, an agreement was signed providing for an annual payment of £E 12,500,000 (£12,800,000 sterling) to Jordan over the next ten years. Saudi Arabia and Egypt were each to contribute £E 5,000,000 and Syria £E 2,500,000. Owing to subsequent political developments, however, the shares due from Egypt and Syria were not paid. On March 13th, 1957, an Anglo-Jordanian agreement was signed abrogating the 1948 treaty, and by July 2nd the last British troops had left. In the meantime Nabulsi's evident leanings towards the Soviet connection, clashing with the recently-enunciated Eisenhower doctrine, led to his breach with King Hussein and his resignation on April 10th. Two weeks of cabinet crises, demonstrations and riots preceded the formation of a new government under Ibrahim Hashim. All political parties were suppressed, and plans establish diplomatic relations with Russia were dropped. Gen. Ali Abu Nuwar was removed from the post of Commander-in-Chief, and the United States announced its determination to preserve Jordan's independence—a policy underlined by a major air-lift of arms to Amman in September in response to Syria's alignment with the Soviet Union. In May Syrian troops serving under the joint Syro-Egypto-Jordanian command were withdrawn from Jordanian territory at Jordan's request, and in June there was a partial rupture of diplomatic relations with Egypt.

On January 18th, 1958, an agreement was reached between Israel and Jordan for the implementation of the 1948 agreement on the Mount Scopus demilitarised zone.

On February 14th, the merger of the Kingdoms of Iraq and Jordan in a federal union to be known as the Arab Federation was proclaimed in Amman by King Faisal of Iraq and King Hussein. This new federation, made in response to the formation of the United Arab Republic a fortnight before, was dissolved by decree of King Hussein on August 2nd, following the revolution in Iraq. Samr Rifai became Prime Minister of Jordan in May, on the resignation of Ibrahim Hashim who took up the appointment of Vice-Premier in the short-lived Arab Federation.

On July 22nd Hashun was assassuated by the mob m Baghaid dump the noting that followed the revolution On August 11th Redoun tribesmen from all parts of Jordan pledged their Joyly to King Hussens at a parade in Amman following the discovery of an armed conspuracy against the King and his government Thirteen persons were condemned to death by a military court in Amman for their parts in the conspuracy

British troops were flown to Armana from Cyprus on July 17th in response to an appeal by King Hussein They had all been withdrawn by the beginning of Novembermoder UN augo test-and in the two years that followed Jordan settled down to a period of comparative peace therea, all Vapis succeeded as Tidat is as Frame Winstein on mousing and subversive activities (defence and internal accounts accounted for rather more than half of the 1960-67 budget) and collaboration with the West was at anything encouraged by the country a solution between Iraq Irael and the two halves of the United Arab Republic Americal Joses Country and the two the Americal Joses continued to arrive at the rate of about 530 coo coo a year and there was also technical other countries. An important development was the official opening of the port of Aqaba on the Red Sca virtually Jordan soilly outtlet

King Hussem vasted the Far East the United States and Britton in the spring of 1935 and was in Europe in the following hovember. In April and May 1956 he toured Iran Tuttey, Morecco and West and East Africa Relations with Iritely, Morecco and West and East Africa Relations with the United mosely though diplomative relations with the United Content of the Part of the State of the United Angest 16th 1959 Incelestist on the Syrian border were almost as frequent as on the Iraceli and there were no signs of a Exprechement with Irac I January 1950 both the King and the Prime Vinitate condemned the Anal leaders approach to the Palestine problem and February 1960 and the March Vinitate condemned the Anal leaders approach to the Palestine problem and February 1960 and the March strongly and Economic Techniques of the Palestine Probusty 1960 and in March strongly and Economic state ments appeared in the Jordanian press Nevertheless there seemed to be no change in the general position that Jordan visibed for formal recognition of her absorption of the Palestina territory west of the Jordan while the United Anth Republic and other Arch countries favoured forwarement.

On August 20th, 1960 the Jordanuan Prince Minuster, Harza al Majali was assassinated by the explosion of a time-bomb in his office Jordan was quick to attribute the outrage to persons in the United Arab Republic A curfiew was imposed but after a cabinet re-shiftle comparative stability was restored with Eabjaf Talboum as Prince Minuster.

In the last few months of 1960 relations between Jordau and Iraq gradually improved culminating in December in the resumption of diplomatic relations between the two countries.

There were also signs of some relaxing of the tension between Jordan and the United Arab Republic with an exchange of letters between King Hussen and President and the State of the State

United States and continued to reach Jordan on a substantial scale and relations with the United States were further strengthened by the visit of King Hussein to New York in October 1960 when he addressed the United Nations Assembly and talked with President Eisenhower and by a trade agreement in February 1961

INTERNAL DEVELOPMENTS

The calm and even enthusiasm with which the King's marriage to an English girl in May 1961 was received by the Jordanan population was generally seen as a sign of the strength of the Throne

The long visited Morocco and Saudi Arabia in the summer of 1962 and subsequently conversations were begun with the latter with a view to improving relations. Meastwhile in January 1963 Wash Al Tall had taken over the premership and in December after the completion of elections the formation of political parties was once again permitted.

Mr Al Tall agovernment was short lived In March 1965 he was replaced by Samur Raid a nomine of the King But shortly after the news of a plan to federate ESF18 Syna and Iraq noting broke out against Mr Rifas who respued on April 20th after only twenty three days in office A transitional government was appointed by the King with the task of dissolving the Lower House and holding new clockions these were duly held in July when the caretaker government of Sharif Husann bin Nasa; the kings great nacle was confirmed in office. The relaxeng of tension at bome was followed by a conculatory policy abroad in Januty 1964, hull Hisson himself represendanced in Jungty 1964, hull Hisson himself represendance of the confirment of the discussion of the discussion of the sum of the confirment of the discussion of the major with the remove of large highest the unlakeral action in the continued absence of any international agreement. The opportunity was taken to resume diplomatic relations between Jordan and the United Arab Republic

In July 1964 King Hussein demonstrated his personal control over the government when Husain bin Nasir resigned and Bahat Talhonni was asked to take over once again Talhouni who had previously been head of the Royal Cabinet and the official representative of the King since the Arab summit conference in January 1964 stated that his government would work in accordance with the spirit of the Arab summit conference and based on King Hussein sinstruction Also in July Jordan recognised the Republican regime in the Yemen and relations with the United Arab Republic were improved by an exchange of visits between the UAR First Vice President Abdul Hakim Amer and Kug Hussein in August Jordan signed the Arab Common Market agreement and in September the King attended the Arab Summit Com ference in Alexandria at which the problem of the Jordan waters was one of the main topics of discussion. Talhound resigned in February 1965 and was replaced by Wash al Tall some relaxation of political restrictions was to be noted. In April a constitutional uncertainty was resolved with the nomination of the King's brother Hassan as Crown Prince the infant son of the formerly British Princess Muna was thus excluded

Econome and commercial developments were the key note of these years with contacts of various kinds with the United Kingdom the USA France Italy Denmark Yugotawa Japan Palustan and Ethopas Dunng 1965 plans were drawn up for the reactivation of the Huar Railway with British contractors A contact for the construction of the Mukha ba dam on the Yarmak River was a reached September 1976 to an Expring from The construction of the Mukha ba dam on the Yarmak River was a reached September 1976 to an Expring from The construction of the Mukha ba dam on the Yarmak River was a process of the Construction of th

WAR WITH ISRAEL

During the latter part of 1966 Jordan's foreign relations became increasingly worsened by the widening breach with Syria. Charges and counter-charges were made of plots to subvert each other's governments, and while the U.A.R. and the U.S.S.R. supported Syria, Jordan looked for backing to Saudi Arabia and the U.S. This situation made it increasingly difficult for Jordan's relations with Israel to be regularized. In July 1966 Jordan suspended support for the Palestine Liberation Organization, accusing its secretary Shukairy of pro-Communist activity, and this move was copied by Tunisia in October. In November an Israeli reprisal raid aroused bitter feeling in Jordan and elsewhere. While Jordan introduced conscription and Saudi Arabia promised military aid, Syria and the Palestine Liberation Organization called on the Jordanians to revolt against King Hussein. Negotiations to implement the resolution of the Supreme Council for Arab Defence that Iraqi and Saudi troops should be sent to Jordan to assist in her defence broke down in December. This was followed by clashes on the Jordan/Syria frontier, by P.L.O.-sponsored bomb outrages in Jordan (resulting in the closure of the P.L.O. headquarters in Jerusalem), and by worsening relations between Jordan and the U.A.R. and a ban by the latter on aircraft carrying British and American arms to Jordan. In retaliation Jordan withdrew recognition of the Sallal regime in Yemen, and boycotted the next meeting of the Arab Defence Council. On March 5th Wasfi al-Tall resigned and was succeeded by Sharif Hasan b. Nasir at the head of an interim government. In May, King Hussein paid a state visit to Iran.

As the prospect of war with Israel drew nearer, King Hussein composed his differences with Egypt, and personally flew to Cairo to sign a defence agreement. Jordanian troops, together with those of the U.A.R., Iraq and Saudi Arabia, went into action immediately on the outbreak of hostilities in June. By the end of the six days' war, however, all Jordanian territory west of the River Jordan had been occupied by Israeli troops, and a steady stream of west-bank Jordanians began to cross the River Jordan to the east bank. Estimated at between 150,000 and 250,000 persons, they swelled Jordan's refugee population and presented the government with intractable social and economic problems. In August, although Jordan had reached no settlement with Israel, a small percentage of the refugees were enabled to return to the west bank under an agreement mediated by the International Red Cross. By June 1968 about 105,000 of the new refugees remained in temporary camps. Jordan had so far refused to ask UNRWA to extend its mandate to the refugees of the June war.

King Hussein formed a nine-man Consultative Council in August 1967, composed of former premiers and politicians of varying sympathics, to meet weekly and to participate in the "responsibility of power". Later a Senate was formed consisting of fifteen representatives from the inhabitants of the West Bank area, and fifteen from eastern Jordan. Several changes of government took place. Saad Jumaa had succeeded as Prime Minister on April 23rd, 1967, after general elections, and on July 15th, after first resigning, was entrusted with the formation of a new cabinet. On October 7th, however, he resigned again, and was succeeded by Bahjat Talhouni; a feature of this reconstruction was that the King took over personal command of the country's armed forces. King Hussein was also active in the diplomatic field, visiting Britain, the United States, France, Italy, Turkey, Pakistan and the U.S.S.R. to gain sympathy and support for his country's cause. U.S. arms shipments to Jordan were resumed on February 14th, 1968.

Meanwhile the uneasy situation along the frontier with

Israel persisted, aggravated by the deteriorating economic situation in the country. Reprisal actions by Israel after numerous commando raids directed against her authority in Jerusalem and the West Bank and operating from Jordanian territory culminated in a major attack in March with the object of destroying an alleged guerrilla camp at Karameh. Further major attacks were made at Irbid and Essalt in June and August respectively; following the latter attack, Jordan appealed for United Nations intervention. In. June 1969 Israeli commandos blew up the diversion system of the Ghor Canal, Jordan's principal irrigation project.

THE GUERRILLA CHALLENGE

The instability in Amman is reflected in the short life of all Jordanian cabinets since the 1967 war—it is rare for one to remain unchanged for more than three months. A careful balance has to be struck between the Palestinians and the King's traditional supporters; in the new cabinet announced after the June 1970 crisis, Palestinians were given more of the key ministries, including that of the Interior; Abdul Moniem Rifai, Jordan's senior diplomat, became Prime Minister for the second time. The Jordanian army remains loyal to the King and his government, but it is mainly recruited from the Bedouin who have little in common with the Palestinians.

The main factor in Jordan's internal politics since the war has been the rivalry between the official government and the guerrilla organizations, principally Al Fatah. These organizations have gradually assumed effective control of the refugee camps and command widespread support amongst the Palestinian majority of Jordan's present population; they are also thought to receive arms and training assistance from other Arab countries, particularly Syria, and finance from the oil-rich Gulf states. Some camps have become commando training centres; the younger occupants of these, almost all unemployed, welcome the sense of purpose and relief from idleness and boredom that recruitment into a guerrilla group offers. The fedaycen movement has virtually become a state within a state. Its leadership has stated that "We have no wish to interfere in the internal affairs of Jordan provided it does not place any obstacles in the way of our struggle to liberate Palestine"; in practice, however, its popularity and influence represent a challenge to the government, whilst its actions attract Israeli reprisals that do serious damage to the East Bank, now the only fertile part of Jordan, and generally reduce the possibilities of a peace settlement on which Jordan's long-term future depends.

A major confrontation between the two forces occurred in November 1968, after massive demonstrations in Amman on the anniversary of the Balfour Declaration. Extensive street fighting broke out between guerrillas and the army, and for a short period a civil war seemed possible, but both sides soon backed down. Some sources attributed the trouble to the government's attempt (subsequently abandoned) to disarm the refugee camps; others pointed out that small extremist groups had led the fighting, which was discouraged by the more responsible Al Fatah leadership. Similar confrontations followed in February and June 1970, and on both occasions the government was forced to yield to Palestinian pressures. In February the cabinet soon had to abandon an attempt to restrict the carrying of arms by guerrillas; the most serious crisis took place in June, when a week's fighting in Amman and the surrounding district resulted in an estimated 100 deaths, an assassination attempt on the King and a partial evacuation of the Western community in the capital. King Hussein and Yassir Arafat, the Al Fatah leader (whose own position was threatened by the rise of small

extremst groups in Jordan) jointly frew up and signed an agreement re-defining their respective spheres of influence The guernilas appear to have grauted little or nothing but Husseli was forced to dismiss his Commander in Chief and a cabinet minister—both relatives—who were regarded as the leaders of the anti-fedgreen factions which remained strong amongst the Bedount shrelfs belief the present of the state of the state of the state of the properties of the state of t

A new and dangerous stage in the relations between the two idees in Jordan was reached in July with the acceptance by the government of the American peace proposals for the Viddle East. The guernilla groups with few exceptions and fared came into operation on Angust 7th it was clear that the Jordanian Government was preparing for a full scale confrontation with them. The top command of the army was strengthened and measures were taken to lookset the Medicanes of Amonian At the same time there was satisfact for the Rogers plan.

Bitter fighting between government and guerrilla forces broke out at the end of August in the first part of Septem ber the violence was increased by two factors the ansaus nation attempt on him fluesch and the hipackings by PLLTP of four Vestern Attioners. The threat of interstance of the second

In the fighting that followed the guerniles claumed Juli control in the north auded by Syrtan force and it was later revealed three battalions of the Palestine Liberation Array sen back by President Nasser from the Suce Irons. The Arab states generally appealed for an end to the fighting Libra threatened to intervene and later broke of diplomatic relations. Inwant stopped its aid to the government but the fraqt troops stationed on the Lastern front against Israel worably failed to intervene On the government side talks were held with the USA about direct military assistance—on what scale is not known but there were rumours of a plan for yon't American and but there were rumours of a plan for yon't American and

Israell intervention if Hussein looked in danger of being overthrown. In the event such a dangerous widening of the Palestinian confrontation was awoided by the scale of the canadities in Jordan and by the diplomacy of Arab heads of state (reinforced by Preadent Nasser's reported threat to intervene on the guerrillas behalf who prevailed upon king Hissein and Yassif Arafat to sign an accument in Cation on Styling the Arabet was established under the Tunnsan premier Bahl Ladgham to oversee the implementation of the agreement. The previous day a civilian cabinet had been restored under Ahmed Touqan Five military members were retained.

A definitive agreement very lan ourable to the liheration organizations was signed by Hiussein and Arafat on October gith but this proved to be simply the beginning of a phase of sproadic warfare between the two parties, punctuated by new agreements during which the commandos were gradually forced out of Amman and driven from their positions to the north back towards the containing three army efforts was formed under Vasil Tal. By January 1971 army moves against the Palestine guernilan had become so blattan that Ladgham threatened to resign from the follow up committee and the U.A.R. Syria and Algeria all baced strong protests at the Jordanian Government's attempt to liquidate the theration however withdrawn from Yorking

By April the Jordanian Government seemed strong enough to set a deadline for the guerrillas withdrawal of emongs to set a deadmin to the guerrals withdraws of their remaining men and heavy armaments from the capital Later in the month King Hussein was able to state that security had been restored and to ban trade unloss student unloss and other organizations backed by the guerrillas Isolated outbreaks of fighting between government and commando forces were still being reported from the north however More important was the declara tion issued on June 5th by seven commando organizations including even the more moderate I atch calling for the overthrow of Hussein However it was the fordanian authorities who in July moved first to resolve the contest for political power in Jordan and the Jordanian army had destroyed the remaining guerrilla bases by the end of the mouth Many guerrillas were imprisoned others sought refuge in Israeli-occupied territory Other Arab states regarded the latest Jordaman moves critically and a conference was held in Tripoli to discuss the situation

Since the disastrous losses in the Jone war the Jordanian armed forces have been largely re-equipped by Birtian and the US [an offer of Soviet and was refused). The most important items were jet fighters tanks and anti sicratin missiles designed to protect. Jordan a sirfields from the Israeli Air Force which had thietre enjoyed the freedom of the Jordan skees—and used this freedom frequently in its rads on generalia camps and other livatilations. Early in 1971. King Hussen was promised a large increase in American multirary assistance during the year.

LPE S.

ECONOMIC SURVEY

The fundamental fact about Jordan's economy is that, like the country's political life, it has twice been completely disrupted by war between the Arabs and the Israelis, first in 1948, and then in 1967. It is true that as one of the results of the war of 1948 Jordan acquired some 2,165 square miles of new territory—the vast salient which juts out into Israel west of the River Jordan—but, in a matter of a few months, the country's population increased more than threefold. In 1948, before the war broke out, the country's population was perhaps 400,000. According to the latest estimate given by the United Nations Monthly Bulletin of Statistics, the population at the middle of 1969 was 2,217,000. Similarly, the population of Amman, the capital, about 30,000 before the war of 1948, is according to the latest estimate in 1968, of the order of 450,000. The number of those living on the West Bank of the River Jordan in the territory acquired in 1948 was well over 800,000. Most of this territory was occupied by the Israelis in 1967, but perhaps 200,000 of the inhabitants fled to non-occupied Jordan. The absorption of the refugees of 1948 and of 1967 into Jordan's economy has presented the country with problems for which few precedents could be found in modern times.

The problem was accentuated by racial and other differences. The original inhabitants of Jordan before 1948 were racially homogeneous, being mainly Bedouin from the desert, and were occupied for the most part in pastoral and even nomadic pursuits. The Palestinians were racially far more mixed, and many had a totally different background. Most of the 100,000 who then succeeded in establishing themselves in Jordan were traders and professional men, and had few affinities with the men of the desert. Then again, even if the many refugees were excluded, no less than 450,000 of Jordan's population, or rather more than the country's total population in 1948, were described as townsmen. Moreover, whereas an overwhelming majority of Jordan's original population were Sunni Muslims, there were till 1967 180,000 Christians in the country. The diversity of the population therefore did not make it any easier to find a solution.

All the same, as the result of stable government and a higher level of foreign aid per head of the population than that of any other country, Jordan had gone a long way towards adapting her economy to these difficulties before war broke out again in 1967, and the country's gross domestic product had increased between 1959 and 1967 from J.D. 97 million to J.D. 194 million. But the loss of the west bank of the Jordan to Israel in the summer of 1967 created a whole series of new problems. For the result was the loss not only of some of Jordan's richest agricultural land, but also of the important and growing tourist industry, and of the large sums in foreign exchange received from the people who annually visited the old city of Jerusalem and Bethlehem, till 1967 in Jordanian territory. Some of the immediate problems brought by the war of 1967 were met by aid from Arab countries, but Jordan's economic future in the long run will obviously depend on the nature of any settlement which may be reached with Israel.

The area of the country till 1967, including the 2,165 square miles of the West Bank territory, was about 25,000 square miles, or about three-quarters of the size of England without Wales, and almost exactly that of the state of Indiana. A large part of it however consisted of desert which spreads eastwards from a narrow, fertile strip of country running south from the Syrian frontier to Ma'an, and probably no more than about 5 per cent of the country's total area was cultivable. East of the Jordan

river the country is mostly plateau, averaging about 2,000 ft. above sea level. The climate is of the Mediterranean variety, but, owing perhaps to the height above sea level, the extremes of heat and cold are greater than on the Levantine littoral. West of the Hejaz railway there is an abundant and fairly regular rainy season, beginning in October or November and ending in April, and following the same pattern as in Israel. East of the railway line the annual rainfall tends to decrease very rapidly. From May to September there is generally no rainfall at all.

AGRICULTURE

A great deal of work has been done recently by the statistical department of the Ministry of Economy to improve the country's statistical services, including the publication of quarterly bulletins and a yearbook of statistics. Nevertheless, the confusion into which the country's economic life was thrown by the effects of the war of 1948 made it hazardous to assess progress during the best part of the two decades which followed. The effects of the war of 1967 were similar. As a result, there are large gaps in the statistical apparatus. A census of agriculture was carried out in the autumn of 1953 by the government as a joint project with the United States Technical Co-operation Service of Jordan, and from the published results of this work it was possible to form some idea of the country's current agricultural structure. According to the census, there were, for instance, only 92,000 agricultural holdings of 4 acres or more. Of these nearly half were between four and twenty acres, and nearly a quarter of the rest were between twenty and forty acres; there were only 22 holdings of 2,000 acres or more. It will therefore be seen that the size of the average holding was exceedingly small.

A sharp distinction must be drawn between agricultural conditions on the two sides of the River Jordan. On the west, the land is poor but well farmed, and, largely because of the training the farmers received in the time of the British mandate, every effort was made by terracing and similar means to prevent erosion or to diminish its effects. Most of the cultivable land was cultivated, and about a third of the area was sown to fruit and vegetables. On the East Bank, methods of farming have been less developed, and much of the land has suffered severely from erosion. The shortage of capital has been an obstacle to extensive irrigation and even to terracing, and, though there is evidence that in ancient times the land supported a much larger population than it does today, further development depends on the realization of international schemes of irrigation such as those referred to below. Generally speaking, stock-raising by the Bedoum is the principal occupation, and the overwhelming majority of settled farmers follow the hard life of subsistence agriculture.

In the early 1960s there were noteworthy improvements in crop raising. At the end of 1966, for instance, there were over 2,000 tractors in use by the farmers, twice as many as in 1962, and five times as many as in 1956. Similarly in 1966 the farmers bought a total of about 10,000 tons of inorganic fertilizers, compared with 3,000 tons in 1962. The early 1960s saw a series of poor cereal harvests caused by bad weather, but in good years the wheat harvest could be well over 200,000 tons, that of barley being about 70,000 tons or about 500,000 and 200,000 acres respectively. At the same time, a cereal crop of this size was far too small to feed the country, as the bulk of the grain needed by Jordan always had to be imported, the value of flour and grain imported amounting, in some years, to more

than the value of the whole of Jordan 3 exports. On the other hand much success was achieved between 1948 and 1948, in the growing of fruit and vegetables particularly on the West Bank and tomatoes especially became an important article of export Other important crops were chickpess lentils kersennel peas and esame. On the West Bank there were many olive groves and olive oil became another important export

Sheep and goats are the basis of Bedown stockfartung and the number of cattle is a good deal smaller No doubt the importance of the goat to the Arab economy seconists for the deforestation of the country though there has been a great deal of nucontrolled felling particularly dung World War I There are however still several important forests particularly in the north around Ajlna and near Man and snear Dega the government has attached special importance to their preservation and to resiforestation.

INDUSTRY

As far as is known the country's mineral wealth is small though according to a recent survey there are possibilities of finding useful deposits of copper iron ore nickel and manganese An associated company of the Iraq Petroleum Company held a concession to prospect for oil but found none of any commercial importance. When the concession was relinquished the government entered into an arrangement with Mr Edwin Panley an independent United States oil producer which permitted him to undertake exploration covering a third of the country's area. Mr Panley subsequently sold his rights to Phillips Petroleum Co though retaining a royalty interest in net profits Phillips Petroleum however withdrew in 1960 and in 1964 a concession was granted to an American Mr John Mecom to prospect for oil During 1964 several wells were sunk though apparently without finding oil in commercial quantities and in 1966 the concession was surrendered In March 1968 a concession to explore for oil in the Wadi Sirhan area near the frontier with Saudi Arabia was granted to 1 N A. a Yugoslav state oil concern and to the National Resources Anthonity (N R A) a Jordanian state organization the two groups had equal shares in the concess on in 1969 I NA sold 30 per cent of its holding to Demnex a consortum of independent West German oil companies in January 1971 INA and NRA announced that the exploration and drilling of the Wada Suhan area had sho vn encouraging ndications of the presence of oil

Over half the shore of the Dead Sea Iay in Jordan's territory and so did the factory of the Palestine Potash Company which was destroyed in the war of 1948 If capital could have been found to rebuild the plant valuable deposits of potash and bromine in the Dead Sea could have been exploited by Jordan as well as hy Israel in 1963 the IBRD and the US AID in conjunction with an American company agreed to make a loan of \$60 million available for a project to develop these resources Rich heds of phosphates exist at Rusaifa a few miles north east of Amman and have been exploited since 1963 by a local company financed partly by the government phosphates constituting an important export. A new deposit of phosphates estimated to amount to about 30 million tons was discovered in 1963 south of Amman in the Wadi Hasa area. In 1966 a contract for the exploitation of these deposits was awarded to American and Italian interests. In 1070 the country's total production of natural phosphates was 939 000 tons nearly five times the production of 1956 The Wadi Hasa valley which leads into the southern end of the Dead Sea appears to he comparatively rich in other minerals Gypsum is found in this area also manganese ore and here aga n the government has participated in a company formed to exploit the depos ts and plans to build a new plant there

The absence of local fuel has restricted the development of industry and for many years local industries hardly existed except for a few small concerns manufacturing eigarettes and processing foodstuffs for instance, the clarified butter known as samneh The government has attempted to develop a small manufacturing industry in order to find work for the refugees from Palestine and with the help of the United Nations Relief and Works Agency (UNRWA) established a Development Bank in 1951 to finance suitable enterprises and a good deal of progress has recently been made A coment factory was set up and the country s production increased from a monthly average of 31 000 tons in 1965 to 40 000 tons in 1969 but fell back to 31 000 tons in 1970 There are now small concerns canning fruit and vegetables making soap and matches and refining olive oil. The government also established a mineral oil refinery which came into operation in 1960 and is believed to have saved the country a large sum in foreign exchange producing about 446 000 tons of petroleum products in 1970 The Gulf of Aqaba abounds in fish and during the British mandate fish landed at Agaba found a ready sale in Jerusalem and throughout Palestine in spite of transport difficulties. The war of 1948 put an end to this but if capital were available a flourishing fishing industry might be developed

One of the major obstacles to the development of Jordan seconomy is the difficulty of communication The only railway is the single-track Hejas line running from Damascus to Naglo Lishts wa Amman which is not of great economic importance Arrangements were made by the government for a Foliah concern to repart and recommended to the concern to the single size of the process of the strangements with a contract worth for million was awarded by the government of Saudi Arabia Jordan and Syria for the reconstruction of the railway Before the outbreak of war in 1967, it was hoped that repairs would be completed some time m 1966 work has been resumed since the war 1956.

The only port in the country is at Aqaba over 200 miles by road from the capital and though there is a good road through Syria to Beurit the cost of taking goods by this route is heavy. The government has therefore paid special attention to the improvement of such communications as there are A programme for the improvement of likelihes at the port of Aqaba was completed in 1960 By 1966 the port was handling an average of about 100 000 to 100 at mouth As a result of the war the monthly average has fallen year by year to 62 000 tons in 1969 and 32 000 tons in 1979. However Aqaba is being extended to stimulate the enherbest that Cla 1936 3 a road from Amman to Jeru

salem was opened and in recent years much money has been spent on other roads, notably those from Aqaba to Ma'an and from Aqaba to Amman. Further road and rail development and the establishment of a ferry to Taba of the Egyptian side of the Gulf of Aqaba should increase the importance of the port. In 1966 Saudi Arabia exchanged a strip of shoreline south of the town for an equal area inland, and a UN consultant's study recommended the development of this area for tourism, and the setting-up of a free port at Aqaba.

EXTERNAL TRADE

Bearing in mind the nature of the economic upheaval which overtook the country in 1948 and 1967, and the absence of any local industrial raw materials, it is hardly surprising that Jordan's economy should have required heavy financial assistance from abroad to make ends meet. The country's foreign trade, in particular, has followed an exceedingly unusual pattern. During the six years from 1951 to 1956, the average annual value of exports and re-exports amounted to J.D. 2.6 million. That of imports amounted to no less than J.D. 21 million, so that only an eighth of the value of the goods Jordan imported was paid for by the country's exports. Great efforts were made to expand exports, and in 1966 they were valued at J.D. 10.4 million compared with J.D. 1.5 million in 1951. Nevertheless the progress of the country's development in this period was inevitably followed by a heavy increase in imports, which were valued in 1966 at J.D. 68.2 million compared with only J.D. 15.7 million in 1951. The war of 1967 disrupted the country's foreign trade less, perhaps, than might have been expected. The value of imports fell to J.D. 55.1 million in 1967, but recovered in the following year to J.D. 57.5 million, and in 1970 reached 67.7 million, roughly the level of 1966. The value of exports, on the other hand, has shown a slow but steady increase, to J.D. 11.3 million in 1967, J.D. 14.3 million in 1968, J.D. 14.7 million in 1969, but falling to J.D. 11.9 million in 1970.

In 1970 tomatoes, other vegetables and fruit together with similar foodstuffs accounted for no less than 48 per cent of the value of Jordan's exports, according to figures published by the Central Bank, and raw materials, mainly phosphates, for another 40 per cent, so that the country's export trade depends overwhelmingly on these items. By far the greatest proportion of Jordan's exports used to be sold to Iraq, the Lebanon or Syria, which together absorbed as much as 89 per cent of Jordan's exports in 1953. But by 1970 the proportion of her exports taken by all the other Arab countries had fallen to 70 per cent, with India taking another II per cent. A determined attempt was made in the late fifties by the U.S.S.R., China and the countries of Eastern Europe to increase their trade with Jordan, as with other countries of the Arab world. In 1953 few goods of any kind appear to have been exported by Jordan to these countries. By 1961 exports to them amounted to 26 per cent of the total value of Jordan's exports. Since then they have fallen, and the proportion in 1970 was 11 per cent.

The import trade is naturally more varied. In most years the largest item consists of machinery, vehicles and other transport equipment, which in 1970 accounted for about 20 per cent of the total value of imports, and cost alone more than the total value of exports in that year. Owing to the effects of the war and bad harvests, however, the main items of imports in 1970 consisted of foodstuffs, the value of which amounted to 27 per cent of the total, other consumer goods, mainly textiles, accounted for another 18 per cent. Imports of petroleum, mainly in the form of crude oil, amounted to 6 per cent of the total value. In 1970, 21 per cent of the value of Jordan's imports

came from the other Arab countries, followed by the countries of the European Economic Community with 18 per cent, the U.K. with 14 per cent, the U.S.A. with 9 per cent and Japan with 8 per cent. China and the countries of Eastern Europe supplied together 14 per cent.

FINANCE

The only important invisible export on current account has been the net earnings from the tourist trade and the net income from private donations, including those from religious, charitable and similar organizations. Until the war of 1967, Bethlehem and the old city of Jerusalem were in Jordanian territory. Many people came to visit them. and sent money from abroad to help maintain the various foundations. By 1966, the number of tourists visiting the country annually was of the order of 150,000 from Western Europe and the U.S.A. and the net income from tourism had more than doubled since 1963, standing at J.D. 6.1 million. It had fallen to J.D. 1.5 million, and by 1970 there was actually a deficit on travel account of J.D. 5.1 million, the number of tourists having fallen to 2,000 in 1969 and probably not much more in 1970, though many interesting ancient monuments such as Jerash and Petra remain in the country's territory. There has been a similar fall in the net income from private donations etc., including payments from Tapline, the company which owns the oil pipeline from Dhahran to Sidon in the Lebanon, which crosses Jordan but was out of action for many months in 1970, though when throughput was resumed in 1971 Tapline agreed to increase its payments to Jordan from \$4.5 million to \$7.2 million per annum. These invisible payments do much to offset the heavy adverse balance of visible trade in normal conditions, but in 1970, when the adverse balance increased to over J.D. 55 million, the deficit on the current account of the balance of payments was even heavier than usual. For many years this deficit had been made good by capital imports and subventions of one kind or another from the U.K. and the U.S.A. Since the war of 1967, there have also been similar payments from Kuwait, Libya, and Saudi Arabia (see below). These subventions have enabled the country's exchange reserves to be maintained and even increased. In February 1971 they stood at J.D. 89 million compared with J.D. 87 million at the end of 1967.

As the country's economy was, until 1956, mainly financed by the United Kingdom, it was natural that Jordan should be a member of the sterling area, and the Jordanian dinar of 1,000 fils was held at parity with sterling until the devaluation of the pound in November 1967. On this occasion, the dinar did not follow sterling. with the result that the parity for sterling changed to 857 fils to the £1, i.e. J.D. 1=£1.17p. For many years the currency was managed by a currency board on which the British were represented, and the cover for the note issue was held in sterling. In 1962 the government decided to set up a Central Bank to take charge of the note issue and the foreign exchange control. The currency in circulation increased between January 1953 and December 1956 from J.D. 8.8 million to J.D. 16.8 million, and at the end of December 1970 stood at J.D. 97 million. The Arab Bank, which possesses branches in most of the countries that are members of the Arab League, has its head office in Amman, but the other commercial banks are British, namely National and Grindlays and the British Bank of the Middle East. There is, however, a Development Bank of Jordan for long-term development and an Agricultural Bank, in both of which the government is interested.

Up to the time of the abrogation of the Anglo-Jordanian Treaty in 1957, budgetary deficits were regularly made good by the United Kingdom which, in addition, paid for the cost of the Arab Legion. The total of the subventions

and grants-in-aid thus made by the United Kingdom to Jordan in the years 1946 to 1956 was of the order of £80 million With the termination of the Treaty regular pay ments by the Umted Kingdom came to an end for the time being The governments of Egypt Syria and Saudi Arabia thereupon undertook to pay Jordan the sum which the country had hitherto been receiving from the United Kingdom but of the three governments only Saudi Arabia fulfilled its promise Although in 1956 a draft agreement was signed in Damascus for an economic umon between Syria and Jordan little if any progress in this direction was made in the following years On the other hand Jordan adhered to the Eisenhower Doctrine in 1957 and was thereupon promised grants by the United States Subsequently the United Lingdom also resumed making grants and the budget continued to be supported by grants-in aid from these two countries However aid from the United States which in 1963-64 had been as high as \$37 5 million was gradually reduced

A completely new situation was created by the war of 1967 This was recognized by the Arab rulers meeting at Khartoum early in August 1967 at which it was decided that Kuwait Libya and Sandi Araba would between them pay to Jordan the sum of US \$112 million (£47 million at \$2.40 to the £) in quarterly instalments continuing until the effects of the aggression are elimi nated The quarterly payments began in October 1967 Additional aid from Abu Dhabi and Saudi Arabia amounting to £5 800 000 and £15 million respectively was also promised. The Saudi aid was specifically for military equipment Largely because of the war of 1967 there has been a noteworthy increase in expenditure from something of the order of ID 70 million immediately before the war to an estimated total of ID 38 million for 1970 of which just under half is for defence Receipts for 1970 were estimated at [D 84 million of which [D 34 million consisted of domestic revenue about two-thirds coming from indirect taxation A further J.D 12 million was to be found by aid and development loans and the balance of J D 38 million took the form of aid from the Arab countries mentioned above direct budgetary support from the U.S.A. and the U.K. having ceased altogether. Thus some 60 per cent of the expenditure of the state was to be found from abroad. However during the autumn of 1970 payments due from Libya and Kuwait were temporarily suspended because of the disturbances in the country

ECONOMIC DEVELOPMENT

It would no doubt be an exaggeration to say that the war of 1967 had wrecked the various attempts made during the preceding two decades to improve the country s standard of living and to create a workable economy But equally it would be a serious understatement to describe the economic effects of the war as merely a grave setback It is true that there was for a time something of an economic recovery since 1967 but it has necessarily been limited and the disturbances of 1970 made matters worse The fact remains that much of the planning and the development of the years before 1967 has been frustrated and the value of the rest will clearly depend to a large extent on the nature of the ultimate settlement and on how many years elapse before it takes place But in the meantime a summary of what was planned and what was achieved before the summer of 1967 is perhaps of interest

From the end of the war of 1948 the most important and certainly the most hearthreaking task for the author ties in Jordan was that of looking after the refugees from Palestine who even in 1962 amounted to some 600 000. This was something quite beyond the means of Jordan 3 own public finances and the ultimate responsibility was

accordingly assumed by UNRWA which for several years paid something like J D 5 million by 1970 reduced to J D 33 million per annum for rations distributed to the refugees and was itself probably the largest employer of labour in the country with perhaps some 2 500 on its pay roll Only about 150 000 of the refugees lived in organized camps and the others found shelter where they could rationing presented a serious problem because a death in the family naturally reduced the number of ration cards a family could present and a birth increased st. The nitimate purpose of UNRWA was to resettle the refugees of Jordan An obstacle to this was the natural reluctance of the refugees to surrender their claims to eventual repairsation to their old homes by starting a new life in another country. This feeling was played on by propaganda from Egypt and elsewhere suggesting that perhaps the refugees might not have long to wait before they could retorn

In the meantime a development board was set up in 1932 with a British secretary general and a representative of the Unsted States Point From organisation to plan the country a economic development. The board was financed by amoult grant from the Unsted Kingdom and from the Unsted States. The money was appeal on analoge do the comparative societies, the development of the production of potah and phosphates and the uncovernent of communications as already mentioned. The development board was responsible for a great deal of useful work but with the abrogation of the Anglo-Jordanian Treaty it could hardly be expected to operate on a similar scale as in the past.

All the experts are agreed that no real progress can be made in developing the country's economy without the realisation of some far reaching plan for bringing as much as possible of the desert into cultivation by irrigation Any such plan involves the better use of the waters of the River Jordan and of the Yarmuk, which flows into that river a little to the south of Lake Tiberias and forms the frontier between Syria and Jordan The difficulty is therefore that quite apart from the large sums of money that would be required the agreement of the riparian states is a prerequisite. An attempt to avoid this difficulty was made in 1951 by a plan worked out by Sir Murdoch MacDonald the consulting engineer for the Jordan govern stational the consulting engineer for the Jordan govern ment. His plans were subsequently superseded by a scheme prepared by American experts employed by the Tennessee Valley Authority Their scheme developed into what was known as the Johnston Plan after hir Eng Johnston for several years the special representative of President Eisenhower for this area. The plan was oughnally presented to the Arab states by Mr Johnston in October 1953 It involved among other things the diversion of the Yarmuk into Lake Tiberias the draining of the Huleh marshes which till 1967 were partly in Israeli and partly in Syrian territory the raising of the level of Lake Tiberias the construction of two canals east and west of the River Jordan and the generation of hydro-electric power by throwing a dam across the Yarmuk The cost of the whole scheme was estimated in 1953 to be about \$135 million or about £50 million and it was designed to irrigate about 230 000 acres of land mainly in Jordan Agreement on the plan between the governments of Jordan Syria and Israel however proved unattainable

In the meantime the Israelia went ahead with work on diverting part of the waters of the Jordan and the Yannak to the Negev By 1954 the work was nearly complete and at the Arab sammit conference held in Caro in January 1964 the Arab states involved autonoused measures to withhold water from Israel These measures would have included the diversion of the River Hanuas into the Yar

JORDAN--(ECONOMIC SURVEY)

muk, which flows partly through Jordan, and the damming of the Yarmuk to prevent it from flowing into the Jordan. They would have required a great deal of finance, and were additional to the plans of the government of Jordan for using the waters of the Yarmuk to irrigate the Ghor area. However, the government of Jordan started work on a project known as the Greater Yarmuk scheme, of which the first phase was the building of a dam on the Wadi Khalid at Mukheiba, which was expected to irrigate some 90,000 acres when completed, and would have had a 28,000 kW hydroelectric power station connected with it.

In spite of the recommendations, published in 1957, of a mission sent to Jordan by the International Bank for Reconstruction and Development to work out a tenyear development programme, the country for several years did not adopt any overall plan. On the other hand, the development board was responsible for the realisation of several important projects. Among these may be mentioned the improvement of the port of Aqaba, and the desert road from Aqaba to Amman, referred to above. There was also a plan to reclaim land and irrigate it for agriculture, known as the East Ghor Irrigation project, as the result of which it was estimated that some 28,000 acres of land would eventually be irrigated. The fifty-mile Ghor Canal, drawing water from the Yarmuk river, was completed in 1964, benefiting some 60,000 Jordanians at a cost of some £30 million. The canal has, however, been interfered with by hostilities on several occasions during 1969-70.

Eventually in 1961 the development board published a five-year plan for the economic development of the country. The plan provided for the expenditure of J.D. 127 million during the years 1962-67 on a series of schemes, J.D. 41 million being allocated to agriculture, forestry and water resources, J.D. 22 million to industry, J.D. 20 million to building and J.D. 17 million each to communications and social development, including education and public health. The plan proposed that J.D. 21 million of the cost was to be provided by the Jordanian Government, and J.D. 47 million by private investment inside Jordan. The balance of J.D. 59 million was to be found abroad, and in 1962 the Kuwait Fund for Arab Economic Development made a loan to Jordan amounting to J.D. 7.5 million, the proeeeds of which were to be used to finance certain projects provided for in the plan. By the end of 1965, many of the projects envisaged by the plan of 1961 had been realized.

In 1966 the cabinet approved a seven year plan, involving an estimated cost of J.D. 209 million, of which J.D. 90 million would be in the public sector and J.D. 119 million in private investment. The plan aimed to increase the Gross National Product to J.D. 191 million in 1970 (1962 figure J.D. 128 million), and to reduce the trade deficit from J.D. 38 million to J.D. 24 million in 1970, also to increase the level of employment by five per cent a year. In addition to projects in tourism, agriculture, industry, mining, communications, reconstruction and education there were important proposals for the exploitation of phosphate and potash. In connection with this plan, work was started in 1966 on the first stage of a greater electricity project which would link up the existing networks at Amman, Nablus and Irbid, and connect them with the hydroelectric power station on the Khalid dam mentioned above, and with another 40,000 kW. hydroelectric power station to be built in the Zerka valley. In 1970 it was announced that Czechoslovak firm had been given a contract to select a suitable site for this dam, and that the Kuwait Arab Economic Development Fund would make J.D. 5 million available for its construction. The British Government said in 1971 that it would provide an interest-free loan of £3.5 million to help finance the expansion of the Jordan Electricity Company at Amman.

In 1966, the government of Saudi Arabia gave Jordan an interest-free loan of J.D. 5 million to build roads to the Saudi Arabian frontier at Safi and Al Mudawwarab from Aqaba and Ma'an respectively. Some of these projects had to be deferred because of the 1967 war, notably the scheme for the extraction of potash by the Dead Sea. For these and other reasons it is hard to say what has resulted from all these plans. But by the end of 1968 J.D. 109 million had been spent on development projects, mainly on agriculture, irrigation, mining and the construction of new roads. The total public debt, which was raised mostly for development, amounted to J.D. 37 million at the end of 1969; of this J.D. 14 million had been raised in the U.K., 9 million in Kuwait, 4 million in Saudi Arabia, 3 million from the U.S. A.I.D. and a further 3 million from the I.D.A. The Gross National Product in 1968 was J.D. 197 million, inflation no doubt accounting for the difference between this figure and the estimate made in 1966 for the G.N.P. in 1970, given above.

B.S.-E.

STATISTICAL SURVEY

(The figures in this survey relate to the territory of Jordan as it was before June 1967; in general no separate figures are available for the East Bank)

AREA AND POPULATION (1963)

| TOTAL AREA | Arable Land | Pastures | Forest | POPULATION (1969 est) |
|--------------|--------------|--------------|-------------|-----------------------|
| 96 610 sq km | 13 000 tq km | må tps 600,1 | 1,250 sq km | 2,250,000 |

Amman (capital) (1968 est.) 450 000, Bethlehem 58 519, Jericho 67,016

1958 Births 69 483 Marriages 12 212, Deaths (East Bank only) 6 303

AGRICULTURE

PRINCIPAL CROPS

| | | | AREA ('000 dunums |)• | Production ('000 metric tons) | | | | |
|--|---|--|---|---|--|---|---|--|--|
| | | 1966 | 1967 | 1968 | 1956 | 1957 | 1958 | | |
| Barley Maize Sesame Wheat Broad Beans Chick Peas Kersenneh Lentils | : | 545 2 51 7 22 0 2,138 9 35 8 34 7 144 2 194 8 | 583 9 4 2 10 4 2 259 8 9 6 36 7 87 3 227 9 | 714 4 9 2 2,184 3 1 163 18.7 70 2 225 2 | 22 8 2 6 0 8 101 1 2 0 1 1 5 6 9 | 53 4 0 5 0 4 196 1 10 3 3 1 8 1 24 2 | 19 7 0 3 0 5 95 1 7 1 0 9 2 3 | | |

^{* 1} dunum=0 22239 acre

FRUIT AND VEGETABLES

('ooo metric tons)

| | 1966 | 1967 | 1968 | | 1966 | 1967 | 1968 |
|--|--|---|--|--|---|--|--|
| Almonds Apples and pears Approcs Citrus fruits Figs Bananas Fluius and peaches | 3 5 6 8 2 4 57 2 16 4 16 8 4 7 | 0 8 2 2 0.5 29 0 3 6 22 2 1 8 | 0 4 1 5 0 3 17 6 0 7 5 5 0 6 | Tomatoes . Aubergnies Onions and Gardic Cauhilower & Cabbage Cucumbers Potatoes . Grapes . | 144 6 50 4 21 7 21 6 39 6 22 4 61.9 | 216 3 58 5 10 1 33 3 28 2 4 6 28 1 | 127 3 27 0 9 10 8 2 5 3 1 7 6 |

LIVESTOCK

| | 1966 | 1967* | 1968* | | _ | _ | - | 1966 | 1967* | 1968* |
|------------------|------------------|--------|------------------|----------------|---|---|---|----------------------|--------------------|--------------------|
| Camela Cattle | 16 600 78 300 | 11,000 | 13 400 39 800 | Goats Sheep | : | : | : | 765,800 1,135 900 | 377,000 768 000 | 400 200 792,300 |

^{*} East Bank only 377

FORESTRY

FISHING

| | 1967 | 1968 | 4, | 1966 | 1967 | 1968 |
|---|-------------------|------|---|-------|------|------|
| Forestry reserves ('ooo dunums)* Area newly planted ('ooo dunums) Timber production (cu. metres). | 10.5 1,497 | 3.2 | Quantity of fish landed at Aqaba and on Jordan and Yarmuk rivers (tons) | 194.5 | 110 | 71.0 |

^{* 1} Dunum=0.22239 acre.

INDUSTRY

('000 tons)

| | 1965 | 1966 | 1967 | 1968 |
|------------|---|---|--|--|
| Phosphates | 827.9 305.1 398.1 854.8 45,575 1,164,248 | 1,035.9 374.2 424.6 1,267.5 72,151 1,502,182 | 1,082.3 320.6 295.0 1,115 37,258 1,829,000 157 | 1,156.3 361.2 237.6 1,393.4 10,311 1,603,612 156 |

FINANCE

I Jordanian dinar (J.D.)=1,000 fils.
 0.858 J.D.=£1 sterling; 0.357 J.D.=U.S. \$1.
 100 J.D.=£116.66 sterling=U.S. \$280.

BUDGET 1969 (J.D. '000)

| Rev | ENUE | | | | Expenditure | | | |
|---|------|---|---|---|---|---|---|---|
| Internal Revenue Foreign Grants Foreign Borrowing Internal Borrowing Loans Repaid | • | • | : | 31,507 40,405 4,837 8,400 659 | Defence and Police Administration Social Services Economic Services. Transport and Communications | • | • | 46,043 12,441 11,847 12,413 4,528 |
| Total . | • | • | | 85,808 | TOTAL | | | 87,272 |

Since October 1967 Jordan has been receiving aid from Saudi Arabia, Kuwait and Libya at an annual rate of J.D. 40m. and in 1968 an interest-free loan of £5m. sterling was received from the United Kingdom.

NATIONAL ACCOUNTS (million J D)

| | 1965 | 1966 | 1967* |
|---|--------|--------|--------|
| | ļ | | |
| GROSS DOMESTIC PRODUCT | 150 95 | 149 74 | 176 59 |
| of which Agriculture | 34 17 | 27 65 | 38 74 |
| Manufacturing and mining | 16 22 | 17 27 | 17 50 |
| Construction | 7 87 | 9 28 | 8 69 |
| Electricity supply | x 68 | 2 26 | 2 14 |
| Transport | 12 60 | 14 42 | 14 55 |
| Commerce | 31 43 | 28 97 | 39 08 |
| Banking | 2 11 | 2 77 | ~ 81 |
| Ownership of dwellings | 10 69 | 11 20 | 11 90 |
| Public administration and defence | 21 41 | 22 03 | 26 OI |
| Services | 12 83 | 13 94 | 15 17 |
| Income from abroad | 12 93 | 15 15 | 11 24 |
| GROSS NATIONAL INCOME | 163 88 | 164 89 | 187 83 |
| Indirect taxes | 16 66 | 20 89 | 17 60 |
| GROSS NATIONAL PRODUCT | 180 54 | 185 78 | 205 43 |
| Halance of exports and imports of goods and | | | |
| services | 35 OI | 44 54 | 36 02 |
| AVAILABLE RESOURCES of which | 202 62 | 215 17 | 241 45 |
| Private consumption expenditure | 138 04 | 149 61 | 158 49 |
| Government consumption expenditure | 36 79 | 37 47 | 45 35 |
| Gross fixed capital formation | 27 79 | 28 09 | 26 52 |
| | | ! | |

^{*} Including estimates for the June-December income of the West Bank

BALANCE OF PAYMENTS (million J.D)

| | | 1967 | | 1968 | | | |
|--|--|---|--|---|--|---|--|
| | Credit | Debit | Balance | Credit | Deb t | Balance | |
| Merchandise Freight and Transport Investment Income Government in the Government in the Other Service Private Transfer Payments Government Transfer Payments COMMENT BALANCE COMMENT BALANCE OCHIAL STANCE Net Errors and Omns ons | 11 3 2 0 6 8 4 4 4 5 7 8 2 3 51 6 90 7 | 54 2 1 0 5 3 0 8 1 8 1 5 64 6 31 2 | -42 9 1 0 1 5 3 6 2 7 6 3 2 3 51 6 26 1 -31 2 | 14 3 4 6 5 8 6 4 5 1 4 53 1 91 7 4 9 | 57 3 1 3 7 0 0 9 13 8 1 3 | -43 0 0 4 -2 4 4 9 -7 5 3 2 7 4 53 1 10 1 -11 3 1 3 | |

EXTERNAL TRADE (coo J.D)

| | 1965 | 1966 | 1967 | 1958 | 1969 |
|---------|--------|--------|--------|--------|--------|
| IMPORTS | 53 558 | 56 052 | 68 212 | 55 048 | 67 700 |
| EXPORTS | 8 728 | 9 911 | 10 399 | 22 3 7 | 14 700 |

COMMODITIES ('000 J.D.)

| Imports | 1966 | 1967 | 1968 |
|--|---------|---------|-------|
| Animals and Products . Grains and Legumes . Vegetables Fruits Spices Other Agriculture . Forestry Products . Mining and Quarrying . Food Manufactures . Textiles Clothing Wood and Cork . Paper and Products . Printing and Publishing | 2,867.6 | 2,738.5 | 3,952 |
| | 5,675.2 | 2,504.1 | 3,011 |
| | 799.9 | 716.8 | 613 |
| | 1,978.4 | 1,783.4 | 1,570 |
| | 1,571.1 | 1,493.3 | 1,733 |
| | 1,317.1 | 1,610.7 | 1,509 |
| | 1,151.9 | 488.0 | 859 |
| | 2,584.4 | 2,284.7 | 2,314 |
| | 6,202.4 | 5,592.3 | 5,844 |
| | 7,136.7 | 5,104.9 | 5,822 |
| | 987.6 | 1,047.0 | 1,444 |
| | 751.6 | 1,179.0 | 445 |
| | 1,315.3 | 958.1 | 1,132 |
| | 255.3 | 278.2 | 224 |
| Rubber and Products Chemical Products Petroleum (refined) Non-Metallic Minerals Metallic Minerals Non-Electric Machines Electric Machines Transport Equipment | 1,364.1 | 885.0 | 1,098 |
| | 4,820.1 | 3,777.1 | 3,815 |
| | 962.7 | 826.0 | 1,023 |
| | 1,098.7 | 1,063.7 | 851 |
| | 6,398.8 | 6,684.7 | 5,041 |
| | 4,177.2 | 3,891.9 | 4,191 |
| | 2,147.1 | 2,329.6 | 2,708 |
| | 5,456.4 | 5,190.1 | 4,307 |

| j | Exports | | 1965 | 1967 | 1968 |
|--|---|---|---|--|--|
| Phosphates Tomatoes Lentils Water Melor Other vegete Cigarettes Bananas Raw Hides Electric Acc Olive Oil and | ables and for the state of the | : | 2,430 830 740 510 480 420 200 120 110 | 3,480 760 460 240 832 660 190 160 140 250 | 4,212 2,226 507 125 846 536 199 184 168 294 |

COUNTRIES

| Imports | 1966 | 1967 | 1968 |
|---|--------|-------|-------|
| United Kingdom . U.S.A German Fed. Repub. Lebanon . Japan . Syria . Saudi Arabia . Italy . China, People's Repub. France . U.S.S.R Netherlands . United Arab Repub. India . Romania . | 8,141 | 6,712 | 7,154 |
| | 11,952 | 6,769 | 6,371 |
| | 6,227 | 6,134 | 5,987 |
| | 3,773 | 3,614 | 4,330 |
| | 2,860 | 2,034 | 2,894 |
| | 3,438 | 2,724 | 2,867 |
| | 2,436 | 2,152 | 2,169 |
| | 2,872 | 1,794 | 1,903 |
| | 1,998 | 1,428 | 1,639 |
| | 1,513 | 1,720 | 1,626 |
| | 1,445 | 1,193 | 1,482 |
| | 1,922 | 1,640 | 1,414 |
| | 1,285 | 1,316 | 1,120 |
| | 1,546 | 1,106 | 1,113 |
| | 808 | 843 | 1,059 |

| ENPORT | s | 1967 | 1968 | 1969 |
|---|---|---|---|--|
| Kuwait Iraq Lebanon Saudi Arabia India India Syria Yugoslavia Turkey China Czechoslovakia | | 1,731 1,080 1,350 1,096 1,429 1,171 530 241 74 250 | 2,386 1,796 1,427 1,540 1,889 868 864 405 179 | 2,132 1,706 1,584 1,579 1,482 1,318 1,016 316 215 179 |

TRANSPORT

RAILWAYS

| | _ | 1966 | 1967 | 1968 |
|------------------------|---|--------|--------|--------|
| Passengers carried | | 36,056 | 19,896 | 19,199 |
| Freight carried (tons) | | 86,900 | 98,912 | 91,250 |

ROADS

| | | | | |
|---|---|--------------------------------|----------------------------------|-----------------------------------|
| | | 1965 | 1966 | 1967 |
| Cars (private) Taxis Buses Lorries and Vans | : | 7,926 2,961 968 4,988 | 8,741 3,305 1,043 5,160 | 10,232 4,568 1,075 5,668 |
| TOTAL* . | | 20,303 | 22,205 | 25,791 |

^{*} All motor vehicles.

SHIPPING (Aqaba port)

| | 1966 | 1967 | 1968 |
|------------------------------|-------|-------|-------|
| Number of vessels calling | 667 | 458 | 275 |
| Freight loaded (ooo tons) | 612 0 | 650 9 | 694 7 |
| Freight unloaded (ooo tons) | 588 6 | 353 8 | 161 |

t) (CIVIL AVIATION (000)

| | 1966 | 1967 | 1968 |
|----------------|-------|------|-------|
| Passengers | 160 7 | 751 | 107 7 |
| Freight (tons) | 965 6 | 751 | 986 0 |

TOURISM

| | 1967 | 1968 | 1969 |
|--------------------|---------|---------|---------|
| Visitors to Jordan | 426 000 | 375 432 | 339 842 |

Tourist Accommodation 4 000 hotel beds (approx)

The number of vis tors from Europe and the USA, has dropped from 203 000 m 1966 to about 22 000 m 1969

COMMUNICATIONS MEDIA

| Number of telephones Number of radio sets* | 24 900 150 000 |
|---|-------------------|
| Number of cinemas | 32 |

• 1969 estimate

EDUCATION (1966-67)

| 47 1 46 1 198 977 221 391 | 373 3 370 8 140 5 674 2 466 3 150 | 26 359 227 16 132 318 122 227 404 90 718 | 7 304 103 7 201 135 587 92 678 42 909 |
|---|---|---|--|
| 977 | 8 140 5 674 2 466 | 16 132 318 122 227 404 90 718 | 7 201 135 587 92 678 42 909 |
| 977 | 8 140 5 674 2 466 | 318 122 227 404 90 718 | 135 587 92 678 42 909 |
| 977 | 8 140 5 674 2 466 | 318 122 227 404 90 718 | 92 678 42 909 |
| 977 | 5 674 2 466 | 227 404 90 718 | 92 678 42 909 |
| 221 | 2 466 | 90 718 | 42 909 |
| 591 | 3 150 | | |
| | | 74 049 | 23 150 |
| 456 | 2 100 | 52 792 | 15 217 |
| 135 | 960 | 21 258 | 7 933 |
| 185 | 1 168 | 29 742 | 7916 |
| 111 | 878 | 23 195 | 6 190 |
| | | 6 242 | 1 726 |
| 16 | | 7 282 | 263 |
| | | | 12 |
| 7 | | | 556 |
| 75 | | 2 608 | 641 |
| | | | 2 547 |
| | 74 16 4 7 11 147 | 4 2i 7 109 11 133 | 4 21 147 7 109 1781 11 133 2628 |

In June 1967 Israeli forces occupied the three west bank provinces of Jordan taking over 830 schools (200 xun by UNRWA) with 6 200 teachers and 170 000 pupils

Source Department of Statistics Amman

THE CONSTITUTION

(Revised Constitution approved by King Talal I on January 1st, 1952)

THE Hashcmite Kingdom of Jordan is an independent, indivisible sovereign state. Its official religion is Islam; its official language Arabic.

Rights of the Individual. There is to be no discrimination between Jordanians on account of racc, religion or language. Work, education and equal opportunities shall be afforded to all as far as is possible. The freedom of the individual is guaranteed, as are his dwelling and property. No Jordanian shall be exiled. Labour shall be made eompulsory only in a national emergency, or as a result of a conviction; conditions, hours worked and allowances are under the protection of the State.

The Press, and all opinions, are free, except under martial law. Societies can be formed, within the law. Schools may be established freely, but they must follow a reeognized eurriculum and educational policy. Elementary education is free and eompulsory. All religions are tolerated. Every Jordanian is eligible to public office, and choices are to be made by merit only. Power belongs to the people.

The Legislative Power is vested in the National Assembly and the King. The National Assembly consists of two houses; the Senate and the House of Representatives.

The Senate. The number of Senators is one-half of the number of members of the House of Representatives. Senators must be unrelated to the King, over 40, and are chosen from present and past Prime Ministers and Ministers, past Ambassadors or Ministers Plenipotentiary, past Presidents of the House of Representatives, past Presidents and members of the Court of Cassation and of the Civil and Sharia Courts of Appeal, retired officers of the rank of General and above, former members of the House of Representatives who have been elected twice to that House, etc... They may not hold public office. Senators are appointed for four years. They may be reappointed. The President of the Senate is appointed for two years.

The House of Representatives. The members of the House of Representatives are elected by secret ballot in a general direct election and retain their mandate for four years. General elections take place during the four months preceding the end of the term. The President of the House is elected by secret ballot each year by the Representatives. Representatives must be Jordanians of over 30, they must have a clean record, no active business interests, and are debarred from public office. Close relatives of the King are not cligible. If the House of Representatives is dissolved, the new House shall assemble in extraordinary session not more than four months after the date of dissolution. The new House caunot be dissolved for the same reason as the last.

General Provisions for the National Assembly. The King summons the National Assembly to its ordinary session on November 1st each year. This date can be postponed by the King for two months, or hc can dissolve the Assembly before the end of its three months' session. Alternatively, hc can extend the session up to a total period of six months. Each session is opened by a speech from the throne.

Dccisions in the House of Rcprcsentatives and the Senate are made by a majority vote. The quorum is two-thirds of the total number of mcmbers in each House. When the voting concerns the Constitution, or confidence in the Council of Ministers, "the votes shall be taken by ealling the members by name in a loud voice". Sessions are public, though secret sessions can be held at the request of

the Government or of five members. Complete freedem of speech, within the rules of either Houses, is allowed.

The Prime Minister places proposals before the House of Representatives; if accepted there, they are referred to the Scnate and finally sent to the King for confirmation. If one house rejects a law while the other accepts it, a joint session of the House of Representatives and the Senate is called, and a decision made by a two-thirds majority. If the King withholds his approval from a law, he returns it to the Assembly within six months with the reasons for his dissent; a joint session of the Houses then makes a decision, and if the law is accepted by this decision it is promulgated. The Budget is submitted to the National Assembly one month before the beginning of the financial year.

The King. The thronc of the Hashemite Kingdom devolves by male descent in the dynasty of King Abdullah Ibn Al Hussein. The King attains his majority on his eighteenth lunar year; if the throne is inherited by a minor, the powers of the King are excreised by a Regent or a Council of Regency. If the King, through illness or absence, cannot perform his duties, his powers are given to a Deputy, or to a Council of the Throne. This Deputy, or Council, may be appointed by *Iradas* (decrees) by the King, or, if he is incapable, by the Council of Ministers.

On his accession, the King takes the oath to respect and observe the provisions of the Constitution and to be loyal to the nation. As head of the State he is immune from all liability or responsibility. He approves laws and promulgates them. He declares war, concludes peace and signs treaties; treaties, however, must be approved by the National Assembly. The King is Commander-in-Chief of the Navy, the Army and the Air Force. He orders the holding of elections; convenes, inaugurates, adjourns and prorogues the House of Representatives. The Prime Minister is appointed by him, as are the President and members of the Senate. Military and civil ranks are also granted, or withdrawn, by the King. No death sentence is carried out until he has confirmed it.

The King exercises his jurisdiction by *Iradas*. These are signed by the Prime Minister and the Minister concerned, and the King places his signature above the others.

Ministers. The Council of Ministers consists of the Prime Minister, President of the Council, and of his Ministers. Ministers are forbidden to become members of any company, to receive a salary from any company, or to participate in any financial act of trade. The Council of Ministers is entrusted with the conduct of all affairs of State, internal and external. Oral or written orders of the King do not release Ministers from their responsibility.

The Council of Ministers is responsible to the House of Representatives for matters of general policy. Ministers may speak in either House, and, if they are members of one House, they may also vote in that House. Votes of confidence in the Council are cast in the House of Representatives, and decided by a two-thirds majority. If a vote of "no eonfidence" is returned, the Ministers are bound to resign. Every newly-formed Council of Ministers must present its programme to the House of Representatives and ask for a vote of confidence. The House of Representatives can impeach Ministers, as it impeaches its own members.

Titles. By an order of the Regency Council (August 1952) all titles, e.g. those of Pasha and Bey, have been abolished. All subjects are now addressed as Assayed.

JORDAN-(THE GOVERNMENT)

THE GOVERNMENT

HEAO OF STATE

KING HUSSEIN IBN TALAL, proclaimed King by a decree of the Jordan Parliament on August 11th, 1952, crowned on May 2nd 1953

CONSULTATIVE COUNCIL

SAAD JOUNAA I SAID AL MUFTI V SULEDAN NABUTAI

BAHJAT TALHDUM WASPI AL-TALL KASSEM AL-RIMAWI Arram Zouayter Habes al Majali Sharif Husain bin Nasir э

2"1

CABINET

(Afril 1971)

Prime Minister and Minister of Offence" Waste Tal., Minister of the Interior and of Transport; Idramu Harash Nen

Minister of Foreign Affairs. Abdullau Salan Minister of Agriculturs: Omar Ardullan

Minister of Education and Religious Affairs: Dr. ISHAO

Minister of the Economy: Owar Nabulst
Minister of Public Works: IMUNIB Masks
Minister of Health: Dr. Andreal-Salam Masks

Minister of Regin: Dr. ABD-AL-SALAM MAJALE Minister of Bocial Affairs and Labour: Mustafa Dudin Minister of Communications: Musiammed Khalaf

Minister of Justice: Fawwaz Rotsan Minister of Finence: Aumad Lawet.

Minister of Gevelopment and Reconstruction: Dr Subus Aury Aug.

Minister of Information, Culture, Tourism and Antiquities
Maj ADWAN ABU AWDAH

Minister for Monicipel and Rural Affairs: Fouad Qagisti

ADMINISTRATIVE PROVINCES (LIWAS)

Location

Province

Ajlun Northern Jordan, between the River Yarmuk and Wadi Zerqa. Balga Between Wadi Zerqa and Wadi

Mujib

Kerak Between Wadi Mujib and the edge
of the desert.

Ma'an Southern Jordan, including Aqaba on the Red Sea.

Nablus* Includes the towns of Tulkarm and I enin

Jerusalem

Governorate* Includes Jerusalem Ramaliah,
Jericho and Bethlehem

Hebron* Central Jerdan.

Hebron* Central Jordan.

Amman Governorate Includes Amman and Zarka.

Amman Governorate Includes Amman and Zarka.

* Indicates a province which has been occupied by Israel since the war of June 1967

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF JORDAN ABROAD

(A) Ambassador; (CA) Chargé d'Affaires.

Algeria: Dr. Ahmed Attivat, Algiers (A). Chile: Dr. Anton Nabr, Santiago (CA).

China, Republic of: KAMIL SHARIF, Taipei (A).

Denmark: Zuhair Mufti, Copenhagen (A).

Ethiopia: (see U.A.R.).

France: Ali Abu Nuwar, Paris (A) (also accred. to Belgium).

German Federal Republic: Dr. Najm-al-Din Dajnai, Bonn (A).

India: Anwar Nashashibi, Delhi (A) (also accred. to Nepal).

Iran: Daoud Abu Ghazaleh, Teheran (A).

Iraq: (vacant), Baghdad (A).

Italy: (vacant), Rome (A).

Kuwait: Tougan Al-Hindawi, Kuwait (A). Lebanon: Akram Zuaitar, Beirut (A).

·Morocco: Sheikh IBRAHIM KATTON, Rabat (A).

Netherlands: (see Denmark).

Pakistan: (vacant), Karachi (A).

Saudi Arabia: Sheikh Muhammad Shankiti, Jeddah (A)

Spain: Dr. Muhammad Farra, Madrid (A).

Sudan: (vacant).

Sweden: (see Denmark).

Syria: Subhi Abu Ghanimeh, Damascus (A).

Tunisia: MADHAT JUMA, Tunis (A).

Turkey: Dr. Hazim Nussaibah, Ankara (A).

U.S.S.R.: HASSAN IBRAHIM, MOSCOW (A).

U.A.R.: ALI HIYARI, Cairo (A) (also accred. to Ethiopia).

United Kingdom: ZAID AL RIFA'I, London (A).

U.S.A.: ABDUL HOUID SHARAY, Washington, D.C. (A).

United Nations: BAHA UD-DIN TOUKAN, New York (Permanent Delegate),

EMBASSIES AND LEGATIONS ACCREDITED TO JORDAN (E) Embassy; (L) Legation.

Afghanistan: Baghdad, Iraq (L).

Algeria: Amman (E): Ambassador: (vacant).

Argentina: Beirut, Lebanon (L).
Austria: Beirut, Lebanon (L).
Belgium: Beirut, Lebanon (E).
Brazil: Beirut, Lebanon (E).

Canada: Beirut, Lebanon (E).

Chile: Cairo, U.A.R. (L).

China, Republic of (Taiwan): Amman (E); Ambassador:

Dr. Chun Jien Pao. Denmark: Baghdad, Iraq (E).

Ethiopia: Amman (E); Ambassador: A. Z. HAILEMARIAN.

Finland: Cairo, U.A.R. (L).

France: Amman (E); Ambassador: Jean-Marie Meril-Lon.

German Federal Republic: Amman (E); Ambassador: ALOIS SCHEGL.

Greece: Beirut, Lebanon (L).

India: Beirut, Lebanon (E).

Iran: Amman (E).

Iraq: Amman (E); Ambassador: Ahmad Amin Mahmoud.

Italy: Amman (E); Ambassador: AMEDEO GUILLET.

Japan: Beirut, Lebanon (E).

Korea, Republic of: Ankara, Turkey (E).

Kuwait: Amman (E).

Lebanon: Amman (E); Ambassador: ALI BEZI.

Morocco: Amman (E); Ambassador: Muhammad Tazi.

Netherlands: Beirut, Lebanon (E).

Pakistan: Amman (E); Ambassador: ZAFER ISLAM. Romania: Amman (E); Ambassador: IACOB IONAȘCU.

Saudi Arabia: Amman (E); Ambassador: Sheikh Ahmed Al-Kuheimy.

AL-RUHEIMY.

Spain: Amman (E); Ambassador: J. R. Sobredo y Rioboo.

Sudan: Baghdad, Iraq (E). Sweden: Beirut, Lebanon (E).

Switzerland: Amman (E); Ambassador: MARCEL LUY.

Syria: Amman (E); Ambassador: (vacant).

Tunisia: Amman (L); Chargé d'Affaires: CHEDLI ZOUKKAR.

Turkey: Amman (E); Ambassador: Huveyda Mayatapek.
U.S.S.R.: Amman (E); Ambassador: Anatoly Annissimov.

U.A.R.: Amman (E); Ambassador: OTHMAN H. NURL.

United Kingdom: Amman (E); Ambassador: John Phil-

U.S.A.: Amman (E); Ambassador: DEAN BROWN.

Venezuela: Beirut, Lebanon (L).

Viet-Nam, Republic of: Ankara, Turkey (E).

Yugoslavia: Beirut, Lebanon (L).

Jordan also has diplomatic relations with Costa Rica, Cyprus, Hungary, Nigeria, Poland, and the Yemen Arab Republic

PARLIAMENT

THE RENATE

Pranideni: SAID AL MUFTI

The Senate consists of 30 members, appointed by the King

HOUSE OF REPRESENTATIVES

Reserver: KAMIL ARIKAT

Flections to the fo-seat House of Representatives took place in April 1967 There were no political parties

POLITICAL PARTIES

Political parties were banned before the elections of July 1963. The following groupings were still in existence in 1969.

Arab Constitutional Bloc: moderate and conservative, Leader Dr Moustafa Khalippii

extreme nationalist organizations Reath (Renaussance) Baath is a branch of the party of National Fronts the same name in Syria.

National Socialist Pariv: nationalist and progressive Muslim Brotherhood:

Arab Palesline Bloc: Snationalist and right wing Liberation Bloc:

Early in 1968 a "National Coalition" was formed led by Sulziman Nabulsi, to press for elections and a return to legal political activity

REFUGEES - UNRWA

(tinited Nations Relief and Works Agency for Palestine Refugece in the Near East-UNRWA)

Nearly half of Jordan's population are refugees or persons displaced from what was formerly the Arah state of Palestine On January 1st, 1969 the total number of Palestine reingees registered with UNRWA (the United Nations Relief and Works Agency for Palestine Reliigees hations sceled and viores agency for Fatesune feelingers in the Near Last) was 1,37,915, of whom \$43,000 were nittled to rations and \$17,000 were living in refigee camps run by UNRIWA Some 66 700 refigees were living in camps in the Israeli-occupied West Bank area and 69,900 were in established camps in east Jordan, while a \$100,000 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan, while a \$100 miles of the camps in east Jordan while \$100 miles of the camps in further 90 000 Palestine refugees and other persons dis placed from the West Bank and Gaza Strip as a result of the June 1967 hostilities were living in emergency camps operated by UNRWA in east Jordan

UNRWA was established by the General Assembly of the United Nations in December 1949. Its mandate carrently expires in June 1972 In co-operation with the Governments of Jordan, Lebanon, the Syrian Arab Republic, the United Arah Republic and Israel it carries out a twofold task

I To provide food, health and welfare services, and shelter for the needy Palestine refugees

2 To provide education and training for reluges children and young adults

UNRWA co-operates closely with the Jordan Government and a number of voluntary bodies in Jordan on reliel, health and welfare matters

Following the hostilities in June 1967 some 400,000 inhabitants of Gaza and the West Bank (40 per cent of whom were relugees registered with UNRWA) moved to east fordan where many of them were accommodated in emergency camps initially in the area round Amman These camps were later moved to the east Jordan Valley, but continued military action prompted the camp in-habitants to seek refuge again in the hills in February 1968

UNRWA is presently giving rations and services to Palestine refugees in the emergency camps, and offers services only to the other inhabitants, whose rations are provided by the Jordan Government. There are now some 700 000 refugees and other displaced persons in east Jordan, out of a population for the whole of Jordan of around 2 200 noo

JUDICIAL SYSTEM

With the exception of matters of purely personal nature concerning members of non-Muslim communities, the law of Jordan was based on Islamic Law for both civil and criminal matters. During the days of the Ottoman Empire, certain aspects of Continental law, especially French commercial law and civil and criminal procedure, were introduced. Due to British occupation of Palestine and Trans-Jordan from 1917 to 1948, the Palestine territory has adopted, either by statute or case law, much of the English common law. Since the annexation of the non-occupied part of Palestine and the formation of the Hashemite Kingdom of Jordan, there has been a continuous effort to unify the law. This process of unification is now virtually completed, with the promulgation of new laws to replace older laws on both sides of the River Jordan.

Court of Cassation. The Court of Cassation consists of seven judges, who sit in full panel for exceptionally important cases. In most appeals, however, only five members sit to hear the case. All cases involving amounts of more than J.D. roo may be reviewed by this Court, as well as cases involving lesser amounts and cases which cannot be monetarily valued. However, for the latter types of cases, review is available only by leave of the Court of Appeal, or, upon refusal by the Court of Appeal, by leave of the President of the Court of Cassation. In addition to these functions as final and Supreme Court of Appeal, the Court of Cassation also sits as High Court of Justice to hear applications in the nature of habeas corpus, mandamus and certiorari dealing with complaints of a citizen against abuse of governmental authority.

Gourts of Appeal. There are two Courts of Appeal, each of which is composed of three judges, whether for hearing of appeals or for dealing with Magistrates' Courts judgments in chambers. Jurisdiction of the two Courts is geographical, with the Court for the Western Region sitting in Jerusalem (which has not sat since June 1967) and the Court for the Eastern Region sitting in Amman. The regions are separated by the River Jordan. Appellate review of the Courts of Appeal extends to judgments

rendered in the Courts of First Instance, the Magistrates Courts, and Religious Courts.

Courts of First Instance. The Courts of First Instance are courts of general jurisdiction in all matters civil and criminal except those specifically allocated to the Magistrates' Courts. Three judges sit in all felony trials, while only two judges sit for misdemeanor and civil cases. Each of the seven Courts of First Instance also exercises appellate jurisdiction in cases involving judgments of less than J.D. 20 and fines of less than J.D. 10, rendered by the Magistrates' Courts.

Magistrates' Gourts. There are fourteen Magistrates' Courts, which exercise jurisdiction in civil cases involving no more than J.D. 250 and in criminal cases involving maximum fines of J.D. 100 or maximum imprisonment of one year.

Religious Courts. There are two types of Religious Courts: The Sharia Courts (Muslims); and the Ecclesiastical Courts (Eastern Orthodox, Greek Melkite, Roman Catholic and Protestant). Jurisdiction extends to personal (family) matters, such as marriage, divorce, alimony, inheritance, guardianship, wills, interdiction and, for the Muslim community, the constitution of Waqfs (Religious Endowments). When a dispute involves persons of different religious communities, the Civil Courts have jurisdiction in the matter unless the parties agree to submit to the jurisdiction of one or the other of the Religious Courts involved.

Each Sharia (Muslim) Court consists of one judge (Qadi), while most of the Ecclesiastical (Christian) Courts are normally composed of three judges, who are usually clerics. Sharia Courts apply the doctrines of Islamic Law, based on the Koran and the Hadith (Precepts of Muhammad), while the Ecclesiastical Courts base their law on various aspects of Canon Law. In the event of conflict between any two Religious Courts or between a Religious Court and a Civil Court, a Special Tribunal of three judges is appointed by the President of the Court of Cassation, to decide which court shall have jurisdiction. Upon the advice of experts on the law of the various communities, this Special Tribunal decides on the venue for the case at hand

RELIGION

Over 80 per cent of the population are Sunni Muslims, and the king can trace unbroken descent from the Prophet Muhammad. There is a Christian minority, living mainly in the towns, and smaller numbers of non-Sunni Muslims.

Prominent religious leaders in Jordan are:

Sheikh Abdullah Ghosheh (Chief Justice and President of the Supreme Muslim Secular Council).

Sheikh Mohammed Fal Shankiti (Director of Sharia Courts).

SHEIKH ABDULLAH QALQILI (Mufti of the Hashemite Kingdom of Jordan).

THE PRESS

On March 21st, 1967, a new Press Law came into force which annulled the heuriss of all daily and weekly nextpapers and required those publishers wishing to renew there licenses to aintify certain specified conditions, ie if employ no less than four editors and to have a minimum capital of 1015 goo. The ostensible purpose of the measure was to improve the quality of the Press but it met with considerable criticism

Two new publishing companies have been formed, the frab Press and Publishing Co III and the Jordan Press and Publishing Co III, to publish three new daily papera and one weekly which will replace the dozen newspapera forced to cease publication by the new law In each of the companies the State has a 25 per cent holding

TO A THE TIME

Al-Desteur (The Constitution) POB 591, Amman, f 1967, Arabic, publ by the Jordan Press and Publishing

Co, circ 14 000

Al-Ditas: Amman, f 1934 in Jerusalem, moved after war
in 1967, Arabic, independent, Editor Ibrahim Shanti

PERIODICALS

Amman al Masa'a; POB 522, Amman, f 1961; Arabic, weekly, political and cultural, circ 12-25 000, Editor Arafat Higazi

Al Aque: Amman armed forces magazine weekly Huda El Islam: Amman, f. 1036, monthly, Islamic, e

Huda El Islam: Amman, f. 1936, monthly, Islamic, scientific and literary, published by the Department of Islamic Affairs, Editor Abbullak Katketi Huna Amman (Amman Calling) f. 1961; monthly, pub-

lished by the Directorate of Guidance and Information, cric. 10 000

Jordan: POB 224, Amman, f 1969, published quarterly by Jordan Tourism Authority cure 5,000 Military Magazine: Army Headquarters Amman f 1955 quarterly dealing with military and literary subjects published by Armed Forces

Official Gazetta: Amman f 1923 weekly care 8 000 published by the Jordan Government.

Rural Education Magazine: POB 226 Amman f 1958, published by Khadouri Agricultural College Teachers Training College at Beit Hanniah and Teachers Training College at Howwarah (jointly)

Sawt El Damir: Amman, monthly, scientific, literary, social, international circulation, published by the Arab Blind Organization, Editor Jamil Hashwan

Sharia: POB 585, Amman, f 1959, fortnightly, Islamic affairs, published by Sharia College, circ 5 000

At Usra: Amman, Arabic, monthly, womens' magazine

NEWS AGENCY

Jordanian News Agency: Amman Du Muhammad
Kharin

FOREIGN NEWS BUREAUX
DPA and Tass maintain bureaux in Amman

PUBLISHERS

Jordan Press and Publishing Co. Life: Amman, i 1967 by owners of the former al-Alanar and Falastin, cap JD 100,000 of which 25 per cent held by govt; publishes al Dectour

Other publishers in Amman include Dairat al Ilisaat al Amman, George N Kawar, al-Mathaat al-Hashmiya and The National Press

RADIO AND TELEVISION

The Hathemite Jergan Breadcasting Service (H.B.S.); POB 90 Ammad I 1959, Station at Annual broadcasts daily 1951 hours in Arabic to the Arab World, 7 hours in English to Europe and one hour in Arabic and Spanish to South America Dir-Gen D E Rivas

Jordan Television Corporation: POB 1041, Amman, f 1968, government station broadcasting for 48 hours weekly in Arabic and English, advertising accepted, Dir Cen M Kanal.

In 1969 there were about 135 000 radio receivers and 55 000 television receivers on the East Bank.

FINANCE

(Cap.=capital; p.u.=paid up; dep.=deposits; m. million; J.D.=Jordan dinars; Lf=Lebanese f; I.D.=Iraq dinars.)

BANKING

CENTRAL BANK

Gentral Bank of Jordan: P.O.B. 37, Amman; f. 1964; cap. J.D. 2m.; dep. 20.8m. (1970); Gov. Dr. Khalil Salim; Deputy Gov. A. K. Humud.

NATIONAL BANKS

Agricultural Bank: P.O.B. 77, Amman; f. 1970; government-owned credit institution; Dir. Gen. M. O. Qur'AN.

Arab Bank Ltd.: King Faisal St., Amman, P.O.B. 68; f. 1930; cap. p.u. and reserves J.D. 14.7m.; dep. 11.4.9m. (1970); branches in several Arab countries, and in Germany, Switzerland and Nigeria; Chair. ABDUL HAMEED SHOMAN.

Cairo Amman Bank: Prince Hassan St., P.O. Box 715, Amman; f. 1960; cap. J.D. 750,000; 2 br.; Chair, and Gen. Man. Haidar Chukri; associated with Banque du Caire, Cairo, and succeeded their Amman Branch.

Industrial Development Bank: Amman; f. 1965; cap. J.D. 3m. of which J.D. 1m. owned by the government.

Jordan National Bank S.A.: P.O. Box 1578, Amman; f. 1956; eap. p.u. J.D. 1916; dep. J.D. 8.6m. (Dec. 1970); 8 brs. in Jordan, 3 brs. in Lebanon, Chair. and Gen.

Man. H.E. Suleiman Sukkar; Deputy Gen. Man. H.E. Abdul-Kader Tash.

FOREIGN BANKS

British Bank of the Middle East: 20 Abchurch Lane, London, EC.1N 7AY; Amman; f. 1889; cap. and published reserves £9.95m.; Chair. C. E. LOOMBE, C.M.G.; Area Man. W. LAMONT.

National and Grindlays Bank: 26 Bishopsgate, London, E.C.2; Amman; acquired the Ottoman Bank interests in Jordan in 1969; brs. in Aqaba, Irbid (sub-branch in Northern Shouneh) and Zarka.

Rafidain Bank: Baghdad; Amman; f. 1941; cap. I.D. 6.4m.; total assets over I.D. 135m. (1968); Gen. Man. Yosif Haj Naji.

INSURANCE

Al Chark Insurance Co.: P.O. Box 312, Amman.

Jordan Insurance Co. Ltd.: P.O.B. 279, King Hussein St., Amman; cap. p.u. J.D. 350,000; brs. in five Arab countries and the U.K.

Many of the larger British and American insurance companies have branches or agents in Jordan.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

Chamber of Commerce, Amman: King Abdullah St., P.O.B. 287, Amman; f. 1923; Pres. Muhammad Ali Bdeir; Gen. Sec. Malek al-Masry; Dir. Farid Kassab.

Chamber of Commerce, Irbid: P.O. Box 13; f. 1950; Pres. Mufleh Hassan Gharaibeh; Dir. Hassan M. Murad.

PUBLIC CORPORATION

East Ghor Canal Natural Resources Authority: P.O.B. 878, Amman; the 40-mile canal is now completed, and work is in progress on the irrigation system; the U.S.A. has provided \$12m. towards the cost of the canal; the project provides irrigation for some 20,000-30,000 acres. Israeli attacks on the canal in June and August 1969 seriously damaged the irrigation system, but the canal is now in operation again and most of the irrigation system has been completed. An additional 6 miles of main canal and irrigation system has just been completed with an additional irrgated area of 5,000 acres, financed by Kuwait government of \$3m.

TRADE UNIONS

The General Federation of Jordanian Trade Unions: Wadi as-Sir Road, P.O. Box 1065, Amman; f. 1954; 15,000 mems.; member of Arab Trade Unions Confederation; Gen. Sec. Mohammad H. Jawhar.

There are also a number of independent unions, including:

Drivers' Union: P.O. Box 846, Amman; Sec.-Gen. Sami Mansour.

Union of Petroleum Workers and Employees: P.O. Box 1346, Aninian; Sec.-Gen. Brahim Hadi.

OIL

Oil has yet to be discovered in commercial quantities in Jordan. In April 1969 INA, a Yugoslavian consortium, was granted a 25-year exploration concession on a 16,000 square kilometre area on Jordan's eastern frontier. "Significant traces" of oil were reported in November, 1969.

TRANSPORT AND TOURISM

TRANSPORT RAILWAYS

Hedjax Jordan Railway (administered by the Ministry of Transport) POB 582 Amman f 1902 length of track 366 km Asst. Gen Man Mohammed R Ooservi

Description of the Hedgar railway (Dimesors to Medina) for Mushim pigrums to Medina) for Mushim pigrums to Medina and Mushim pigrums to Medina and Medina it crosses the Syrian Border and enters Jordanian territory south of Dera a, and runs for approximately 366 km to Nagh Ishtar passing through Zarka Amman Qairma and Ma an Some 937 miles of the hime from Ma an to Vedina in Saudi Arabia have been abandoned for the past fifty years. Reconstruction of the Medina hee begin in 1965 was scheduled to be completed in 1900 at a cost of £15 million divided equality between Jordan Saudi Arabia and Syria However due to some misunderstanding between the interested Go comments the reconstruction work has been suspended for financed by a 1 D 12 million loss from the German Federal Republic 1 will manally be used for transporting phosphates and will connect Aqaba to Berrit

As at the end of 1967 there were 26 locomotives 344 goods wagons 45 oil tank wagons and 8 passenger cars.

ROADS

Ministry of Public Works Amman.

Amman is linked by road with all parts of the kingdom and with neighbouring counties. In addition several thousand miles of tracks make all villages in the kingdom accessible by motor transport in summer. A 335 km desert road linking Amman with the port of Aqaba was completed in October 1966 at a cost of 4,6 million.

A 50-km highway from Amman to Jarash was completed in 1967. A new highway between Jerusalem and the Dead Sea was completed in 1963. bringing the distance between Amman and Jerusalem down to 88 km.

Three major highways are how under construction, the Ma an Mudawwara Highway which will join Jordan with Sandi Arabas is due to be finished in 1970 as is the 31 km Ma an—Jafr Highway and the 65 km Zarka Azrad Highway which is a part of an Arab-International Highway that Joins Jordan Saudi Arabia and the Arabian Gell is due for completion in 1971

Construction of Safi Aqaba Highway which was scheduled to be finished in 1969 is suspended due to the fighting which frequently occurs in this area

Reyal Automobile Club of Jordan POB 920 Jebel Lweibdeh Amman Head Office Wadi Seer Cross Roads Telephone 22467 f 1953 affiliated to the FIA Pres of Honour HM Ling Hussers Gen Man D H Lunner

SHIPPING

The port of Aqaba is Jordan s only outlet to the sea and actensive new facilities were opened in December 1959. The new port has two general berths of 300 metres and 237 metres with seven main transit sheds covered storage area of 4 500 sq metres and open area of 500 600 sq metres area of 4 500 sq metres and open area of 500 600 sq metres and period of the second open area of 500 for the second open area of 500 for 500 sq metres and 500 for 500 sq metres and 500 for 500 sq metres and 500 for 500 sq metres and 500 for 500 sq metres and 500 for 500 sq metres and 500

PIPELINES

Two oil p peines cross Jordan The Iraq Petroleum Company priepine carrying petroleum from the oilselds in Iraq to Haifa has not operated since Arab-Jewish boshithets commenced The 1 of fruit peptelne known as the Trans-Araban Pipeline (TAPLINE) carries petroleum from the otificides et Dhabran in Saudi Araba to Sidon on the Mediterranean seaboard in Lebanon It traverses Jordan for a distance of 110 miles and Jordan receives about £1 million per minute and produce for the produce of the produce of the following the f

CIVIL AVIATION

ALIA (The Royal Jordanian Alrina) Head Office POB 302 Al Fayez Bidg Prance Hassan St Amman I 1963 became a corporation in 1968 entirely owned by the Government of Jordan services throughout the Middle East and to Europe fleet of three Caravaelle two Boeing 707 Man Dir ALI GHAMPOUR

The following airlines also serve Jordan, Alitzlia, Iraql Airways, K.L.M. Kuwait Airways, M.C.A. Saudi Arabian Airlines, U.A.A.

TOURISM

Jordan Tourism Authority. POB 224 Amman 1 1952 Dir Ghalza Barakat, publ Jordan (quarterly)

CULTURAL ORGANIZATION

The Department of Aris and Culture Ministry of Culture and Information P O B 6440 Amman aims to en courage artistic movements throughout the Kingdom promote growth of talents and prepare specialists in all fields of the fine arts Counsits of six Divisions.

Division of Culture publishes books assues the laterary Magazine (Afkar) and collaborates with men of letters in the Kingdom

Division of Folklore Arts: aims to carry out research into and promote the traditional customs of folkloric arts organizes folklore festivals in different parts of the Kingdom

Division of the Dramatic Arts aims to train actors produces plays and encourages playwights

Division of Painting and Sculpture aims to encourage painting and sculpture and to offer all assistance to improve and widen talents in these fields arranges local arts exhibitions

Division of Music aims to develop musical talents on a sound and educational basis a teaching institute has been established

Jordanian Folklere Dancing. This group revives folk dancing in Jordan and organizes festivals in differ ent parts of the Country and in neighbouring Arab Countries

EDUCATION

Education has undergone a process of radical change since the eastern portions of Palestine were incorporated into the Hashemite Kingdom of Jordan in 1950. On both banks of the Jordan, education made unprecedented strides. School population increased from 139,670 in 1951-52 to 446,210 in 1966-67. While the number of schools increased from 845 to 2,059, that of teachers rose from 3,561 to 13,331. Of every thousand persons in Jordan, 212 attended school compared to 101 in 1951-52: 8 at preprimary level, 152 at primary, 35 intermediate or lower secondary, 15 secondary and 2 at higher level. School age population (6-21) stood at 391 per thousand; 169 at 6-11, 72 at 12-14, 68 at 15-17, 82 at 18-21.

Some 830 schools (200 run by UNRWA) with 6,200 teachers and 170,000 pupils have been under the control of the Israeli occupation authorities on the west bank of the Jordan since June 1967.

The compulsory stage of education in Jordan has recently been extended (1964-65) to nine years, comprising six years' primary cycle (the *ibtidai*), and three years' intermediate or lower secondary stage (the *idadi*). Public education is free. Secondary education at the higher stage extends over three years, and leads to the Jordan Secondary Education Examination Certificate. Access to higher secondary and post-secondary education is on a selective basis.

Public schools provide educational facilities for 68.9 per cent of total enrolment. Education in these schools begins usually between the ages of six and seven. Facilities for vocational education are provided at the secondary and post-secondary level. In 1966-67 there were six public vocational institutes providing post-secondary education: one agricultural, one commercial, two nursing, one midwifery and one social services. At the secondary level there were eight vocational schools: five industrial and three agricultural, besides eleven commercial departments attached to public general education schools.

The private sector provides a considerable proportion of the facilities available. UNRWA schools provided 18.4 per cent of the total enrolment in 1966-67, representing the children of Arab refugees. Privately owned schools accounted for 12.3 per cent of enrolment.

Private schools in Jordan must apply and use the syllabus and textbooks prescribed by the Ministry of Education, and must submit any different proposed textbook or syllabus for approval. Newly employed teachers should meet the minimum qualifications set by law. All private schools are subject to inspection by officers of the Ministry.

The University of Jordan, opened in 1962 in Amman, provides university education for 1,763 students representing 0.4 per cent of total enrolment in 1966-67. There are three faculties: Arts, Sciences and Law and Commerce.

Many students go abroad for further education, assisted by scholarships given by the Ministry of Education, foreign governments, United Nations organizations, or relying on their own resources. In 1966-67 their number was estimated at over 21,200. There are seven teacher training schools which provide two-year courses at the post-matriculation level; four of these are public and three are private, including two run by UNRWA; in addition there are two teacher training departments attached to higher vocational public institutes.

Female students constitute 39.3 per cent of total enrolment. Educational opportunities are open for them in nearly all types and levels of education and they are gaining in proportion every year.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

- British Council: P.O.B. 634, Jebel Amman, Amman; libraries (see below); Rep. L. K. LOVETT-TURNER.
- Department of Scientific Research (Agriculture): P.O.B. 226, Amman; f. 1958; covers all branches of agricultural research; staff of 52; library of 18,000 vols.; Dir. Said Ghezawi.
- Goethe Institut: Ibn Sina St., P.O.B. 1676, Amman; German cultural institute and library, language courses.
- Jordan Library Association: P.O.B. 6289, Ammau; f. 1963; 243 mems.; Pres. Mahmoud Al Akhras; Sec. Miss Haifa Sharaiha; publ. Library Journal.
- U.S. Information Conter: Kabarday Street, Amman.

LIBRARIES

- American Library: Kabarday Street, Amman; 5,000 vols.
- British Council Libraries: Amman (P.O.B. 634); f. 1950; 14,929 vols.; 121 periodicals.
- Public Library: P.O.B. 132, Animan; f. 1960; 30,000 vols. in Arabic and English; 145 current periodicals; children's section, cultural activities; Librarian FAROUK MO'AZ.
- Public Library: P.O.B. 49, Irbid; f. 1957; 3,350 vols. in Arabic, 5,600 vols. in English, 170 vols. in other languages; Librarian Hesham Jowhar Mahdawi.
- Public Library: Nablus; f. 1960; 17,350 vols., mainly in Arabic and English; cultural activities; Librarian Abdel-Mun'em Saleh al-Farran.
- Public Library: Ramallah; f. 1962; 3,500 vols.; Librarian ADEL Uwais.
- University of Jordan Library: P.O.B. 1682, Amman; 21,000 vols.; Librarian Khaled Sakit.

MUSEUMS

Jordan Archaeological Museum, Dept. of Antiquities: Amman; f. 1923; library of 30,000 vols.; Dir. (vacant); Curator Mohammed Khair Yaseen; publ. Annual of the Department of Antiquities of Jordan.

Islamic Museum: Amman.

(ORDAN-(University Colleges)

UNIVERSITY

UNIVERSITY OF JORDAN

AMMAN

Telephone 37301 2 3

Founded 1962

Languages of instruction Arabic and English National and autonomous control Academic year October to June (two semesters)

President Dr A K AHALIFA
Secretary-General HASAN NABULSI
Registrar GHAZI MUFTI
Labrarian Dr K, ASSALI
Number of teachers 170

Number of students 2 676

Publications The University Magazine Faculty of Arts
Journal Catalogue of the University

Faculty of Arts Dr M SAMRA
Faculty of Economics and Commerce Dr R DAKR
Faculty of Sciences Dr S I Tashin

COLLEGES

AGRICULTURAL INSTITUTE
TULKARN WEST BANK VIA ISRAEL

Founded 1931

Dean Dr S A NASHEF The library contains 19 000 vols Number of teachers 20

Number of students 385

The Institute is a teacher training institute preparing teachers of agriculture science and mathematics. Arabic and Islamic studies. English Social studies.

There is also an Agricultural College at Jobeha and a Technical Institute at Amman

UNRWA Teachers' Colleges for Men and Women' Ram allah f 1958

Teachers' Training College Arroub
Teachers' Training College Hawara i 1046

Teachers' College Ramallah i 1952 ior women Principal Olga Werbah

BIBLIOGRAPHY

- ABDULLAH OF TRANSJORDAN, KING. Memoirs, trans. G. Khuri, ed. P. Graves (London and New York, 1950).
- ABIDI, A. H. H. Jordan, a Political Study, 1948-1957 (Asia Publishing House, Delhi, 1966).
- ALLEGRO, J. M. The Dead Sea Scrolls (Penguin, Harmondsworth, 1961).
- Aural, A., and Covifeld, P. Palestine and Transjordan Who's Who (Jerusalem, 1946).
- Braslavsky, Joseph. Aqaba (Tel-Aviv, 1948).
- Cross, Frank M. (Jr.). Ancient Library of Qumran (Anchor Books, New York).
- DEARDEN, ANN. Jordan (Hale, London, 1958).
- GLUBB, J. B. The Story of the Arab Legion (London, 1948).
 - A Soldier with the Arabs (Hodder and Stoughton, 1957).
 - Britain and the Arabs: A Study of Fifty Years 1908–1958 (Hodder and Stoughton, London, 1959).
 - War in the Desert (London, 1960).
- GOICHON, A. M. L'Eau: Problème Vital de la Région du Jourdain (Brussels, Centre pour l'Etude des Problèmes du Monde Musulmane Contemporain, 1964).
- Grangvist, Hilma. Birth and Childhood among the Arabs: Studies in a Muhammadan Village in Palestine (Helsinki, 1947).
 - Family Life among the Arabs.
 - Marriage Conditions in a Palestinian Village.
- HACKER, JANE M. Modern Amman: a social study (Durham, 1960).
- HARRIS, G. L. Jordan, Its People, Its Society, Its Culture (Human Relations Area Files, New Haven, 1958).
- THE HASHEMITE KINGDOM OF JORDAN: NUTRITION SURVEY, April-June 1962. A report by the Inter-departmental Committee on Nutrition for National Defense (Amman, 1963).
- Hussein, His Majesty King, Uneasy Lies the Head (London, 1962).
- Hurchison, Cmdr. E. H., Violent Truce (New York, Devin-Adair, 1956).
- INTERNATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT. The Economic Development of Jordan (Baltimore, Johns Hopkins Press, 1957).
- IONIDES, M. G. and BLAKE, G. S. The Water Resources of Transjordan and their Development (Government of Transjordan, London, 1940).
- Jarvis, C. S. Arab Command: the Biography of Lt.-Col. F. W. Peake Pasha (London, 1942).
- KENNEDY, Sir ALEXANDER. Petra: Its History and Monuments (London, 1925).

- Kenyon, Kathleen M. Archaeology in the Holy Land (Frederick Praeger, New York, 1960).
- Kohn, Hans. Die staats- und verfassungsrechtliche Entwicklung des Emirats Transjordanien (Tübingen, 1929).
- Konikoff, A. Transjordan: An Economic Survey (2nd Ed., Jerusalem, 1946).
- LUKE, Sir HARRY C., and KEITH-ROACH, E. The Handbook of Palestine and Transjordan (London, 1934).
- LYAUTEY, PIERRE. La Jordanie Nouvelle (Juilliard, Paris, 1966).
- MINISTRY OF EDUCATION, AMMAN. Education in Jordan (Amman, 1952).
- MINISTRY OF FOREIGN AFFAIRS, AMMAN. Jordan: Some aspects of its growing importance in the Middle East (Amman, 1951).
- MORRIS, JAMES. The Hashemite Kings (Faber, London, 1959).
- PALESTINE GOVERNMENT. Memorandum on the Water Resources of Palestine (Jerusalem, 1947).
- PATAI, R. The Kingdom of Jordan (Princeton, 1958).
- PEAKE, F. G. History of Jordan and Its Tribes (Univ. of Miami Press, 1958).
- PEROWNE, STEWART. The One Remains (London, 1954).

 Jerusalem and Bethlehem (A. S. Barnes Ltd., Sonth Brunswick, New Jersey, 1966).
- PHILLIPS, PAUL G. The Hashemite Kingdom of Jordan: Prolegomena to a Technical Assistance Programme (Chicago, 1954).
- SANGER, RICHARD H. Where the Jordan Flows (Middle East Institute, Washington, 1965).
- SHWADRAN, B. Jordan: A State of Tension (Council for Middle Eastern Affairs, New York, 1959).
- SMITH, Sir G. A. Historical Geography of the Holy Land (24th ed., London, 1931).
- Sparrow, Gerald. Hussein of Jordan (the authorized Biography) (Harrap, London, 1961).

 Modern Jordan (Allen and Unwin, 1961).
- Toukan, Baha Uddin. A Short History of Transjordan (London, 1945).
- U.S. GOVERNMENT PRINTING OFFICE, Area Handbook for the Hashemite Kingdom of Jordan (Washington, D.C., 1970).
- VATIKIOTIS, P. J. Politics and the Military in Jordan 1921-57 (Praeger, New York, 1967).
- VERDES, JACQUES MANSOUR. Pour les Fidayine (Paris, 1969).
- WALPOLE, G. F. Land Settlement in Transjordan (M.E. Supply Centre Agricultural Report No. 6).
- Young, P. Bedouin Command with the Arab Legion (London, William Kimber, 1956).

Kuwait

PHYSICAL AND SOCIAL GEOGRAPHY

Kuwait lies at the head of the Periana (or Arabazi) Gulf bordering Iraq The area of Kiwait State is approximately 15,000 sq km, and the population according to the 1970 census was 733 1966, having risen rapidly since the 1965 census which recorded a population of 4970 oor The inhabitants of the principal town and harbour, Kiwait Town, are estimated at over half the population

For long it was generally held that the Gulf extended much further north, but geological evidence suggests first that the coastline has remained broadly at its present position, and second, that the immense masses of silt brought down by the Tigns and Euphrates cause irregular downwarping at the head of the Gulf Local variation in the coastline is therefore likely, with possible changes since ancient times Kuwait grew up because it has a zone of slightly higher, firmer ground that gives access from the Gulf

inland to Iraq, and because it has a reasonably good and sheltered harhour in an area that elsewhere has many sandhanks, and further south, coral reefs In recent years owing to Kuwait's rapid economic development the city of Kuwait has been almost totally rebuilt on a much grander scale

The territory of Kuwait is mainly almost flat desert, with a few cases With an annual ramfall of one to seven inches, almost enturely between October and April, there is a spring "flush" of grass Summer shade temperature may reach 125°F, while in January, the coldest month, temperatures range between 45° and 60°, with a rare frost There is no ornhang water within the whole, and supplies are when piped from further north, or distilled from sea water

Immediately to the south of Kuwait, along the Gulf, is a Neutral Zone of 5,700 sq km which is jointly administered by Kuwait and Saudi Arahia

HISTORY

Although Kuwart is situated on the frunge of the Mesopotanuan basin it has always belonged rather to the nomadic desert of Arahia than to the settled populations of the plains watered by the Euphrate's and Tigns tivers Thus the saccessive rule of the Abbasid Calaphate of Baghdad (750–7250, the Mongols [1250–1246] and the Ottoman Turks (1246–1218) had hittle direct militence on the area around Kuwast

The origin of the present town of Kuwait as usually placed about the beginning of the 18th century, when a number of fautilies of the famous Anatra tribe ungrated from the interior to the Arabian shore of the Gall These migrants included such important families as Al Sabah, Al Khalif, Al Zayed Al Jahanna and Al Ma'awida, from whence many of the present Kuwaits are descended.

The foundation of the present Sabah ruling dynasty dates from about 1756 when the settlers of Knwart decided to appoint a Sheikh to administer their affairs, provide them with security and represent them in their dealings with the Ottoman Government. The town prospered and in 1756 it was reported to contain some 1000 inhabitiants possessing 800 vessels and living by trading, fishing and pearling

In 1796 war broke out between Persa and Turkey and the Persans captured Bara, which they beld until 1790 During this time the East India Company moved the southern terminal of its overhand mail toute to Aleppo from Bara to Kiwasi, and much of the trade of Bara was diverted to Kuwait Sheith Adulial was reported to have been well disposed to

the British, who for their part held him in high regard as being a man of his word

About this time Kuwait was repeatedly threatened by raids from the Wahabais, fanatical tribesmen from central Arahia, and the need for protection against these enemies led to closer contacts with the East India Company, who had a depot in the town Ottoman dominion over the maniland was accepted in return for recognition of British trading intrests over the route from the Mediterranean to India through the Gulf. The depredations of pirates and the threat from the Wahabais caused Kiwawit's prospertly to decline in the early years of the 19th century, but the British Navy restored peace to the Gulf, and by 1860 prosperity had returned.

In order to retain their autonomy the Kuwaits had to maintain good relations with the Turke Although not under direct Turksh administration the Sheikh of Kuwait recognised a general Ottoman sucreantly over the area by the payment of tribute and Sheikh Addulls al Sahah (1856-6)2 accepted the title of Qausagam (Commandiant) under the Turksh Vali (Governor) of Basra in 187; His successor, Sheikh Mubarak, feared that the Turks would occupy Kuwait, and in 1899, in return for British protection, he signed an agreement with the British not to cede, mortigage or otherwise dispose of parts of his territones to anyone except the British Government, nor to enter mits dany relationship with a foreign government other than the British without British consent. This agreement prevented Germany secuning Kuwait

as a terminal for her projected Berlin to Baghdad railway.

The reign of Sheikh Mubarak from 1896 to 1915 marked the rise of Kuwait from a Sheikhdom of undefined status to an autonomous state. In 1904 a British political agent was appointed, and in 1909 Great Britain and Turkey opened negotiations which, although never ratified because of the outbreak of the First World War, in practice secured the autonomy of Kuwait.

Sheikh Mubarak's second son, Sheikh Salem, who succeeded to the Sheikhdom in 1917, supported the Turks in the World War, thus incurring a blockade of Kuwait. Sheikh Salem was succeeded in 1921 by his nephew Sheikh Ahmad, a friend of Britain. Kuwait prospered under his rule and by 1937 the population had risen to about 75,000.

Under Sheikh Ahmad the foundation of Kuwait's great oil industry was laid. After considerable prospecting, he granted a concession in 1934 jointly to Gulf Oil Corporation of the U.S.A. and the Anglo-Persian Oil Co. of Great Britain who formed the Kuwait Oil Co. Ltd. Deep drilling started in 1936, and was just beginning to show promising results when war broke out in 1939. The oil wells were plugged in 1942 and drilling was suspended until the nd of the war.

After the war the oil industry in Kuwait was esumed on an extensive scale (see Economic Survey) nd in a few years the character of Kuwait Town was hanged from an old-fashioned dhow port to a thriving aodern city supported by the revenues of the oil adustry. In 1950 Sheikh Ahmad died and was ucceeded by Sheikh Abdulla. His policy has been to use the oil revenues substantially for the welfare of his people, and in 1951 he inaugurated a programme of public works and educational and medical developments which has turned Kuwait into a planned and well-equipped country.

THE MODERN STATE

The economic aspects of post war development are dealt with in the survey following. Here it should be noted that Kuwait has gradually built up what are probably the most comprehensive welfare services in the world, very largely without charge at least to native Kuwaitis. Education is completely free in Kuwait, and this includes free food and clothing for students. Medical attention is also free to all and the health service is generally considered to be of a very high standard. A heavily subsidized housing programme has now provided accommodation for most residents meeting the country's generous criteria of "poverty". Even local telephone calls are free.

In June 1961 the United Kingdom and Kuwait terminated the 1899 agreement which had given the U.K. control of Kuwait's foreign policy, and Kuwait therefore became a fully independent state. In July Kuwait was admitted as a member of the Arab League. The new nation quickly set up diplomatic representation with Iran, Japan, Jordan, Saudi Arabia, the United Arab Republic, the United Kingdom and the United States. The number of foreign

missions in Kuwait rose to 22 by 1970, while there were 19 Kuwaiti missions abroad; and it is clear that, for her size, Kuwait is an important factor in international affairs.

In December 1961, for the first time in Kuwait's history, an election was held to elect 20 members of the Constituent Assembly (the other members being Ministers). This Assembly drafted a new Constitution which was published on November 11th, 1962. Under the new Constitution a National Assembly of 50 members was elected in January 1963, and the first session was held on January 29th, with Sheikh Sabah al-Salem al-Sabah, brother of the Emir and Heir-Apparent, as the Prime Minister of a new Council of Ministers.

Shortly after attaining independence, Kuwait was threatened by an Iraqi claim to sovereignty over the territory. British troops landed in Kuwait in response to a request from the Emir for assistance. The Arab League met in July and agreed that an Arab League Force should be provided to replace the British troops as a guarantee of Kuwait's independence. This force, composed of contingents from Saudi Arabia, Jordan, the United Arab Republic and the Sudan, arrived in Kuwait in September 1961. The United Arab Republic contingent was withdrawn in December 1961, and those of Jordan, Saudi Arabia and Sudan before the end of February 1963.

On May 14th, 1963, Kuwait became the 111th member of the United Nations. This, with her acceptance during 1962 into both the World Bank and the International Monetary Fund, indicated the growing importance in world affairs of the fast-developing state.

In October 1963 the new Iraqi government announced that it had decided to recognise Kuwait's complete independence; Iraq wanted to clear her relations with Kuwait and remove the atmosphere created by the Kassem régime. An agreement was subsequently signed whereby Iraq would supply to Kuwait 120 million gallons of water daily; and in November the two countries concluded a Trade and Economic Agreement which virtually abolished customs duties between them. Kuwait is thought to have made a substantial grant to Iraq to improve relations at this juncture.

In January 1965 a constitutional crisis reflecting the tension between the paternalist ruling house and the democratically-minded National Assembly, resulted in the formation of a strengthened cabinet under the heir to the throne, Prince Sabah. In May that year Kuwait was one of ten Arab countries which broke off diplomatic relations with West Germany as a consequence of the formal establishment by that country of diplomatic relations with Israel. Two months later Kuwait decided not to ratify the agreement to set up an Arab Common Market with Iraq, Jordan, Syria and the U.A.R. There was strong feeling in the National Assembly that such an association would be disadvantageous to Kuwait.

On November 24th, 1965, Sheikh Abdulla died, and Sheikh Sabah succeeded to the throne. His post as Prime Minister was taken over by another member of the ruling house Prince Jabir

In the developments of 1966 and 1967 within the Arab community Kuwait continued to play a neutral role, and in particular tired to act as mediator in metr Arah dispirits such as the Yenen and South Arahan problems Sheikh Sabah paud visits to Iraq and Lebanon, and Kuwait supported Syria in the dispite with the Iraq Petroleum Company The progress of Kuwait's own oil industry was marking by the acquisition by the Kuwait National Petroleum Company of a Damish subsidiary with storage fashlutes at Copenhagen in October the University of Kuwait and its Institute of Social and Economic Planning were opened.

Kuwait declared her support for the Arah countries in the war with Israel and jouned in the coll embargo on the United States and Great Britain No Kuwaitis had however, reached any theatre of war before the case fire was announced. The government donated KD 25 million to the Arah war effort. At the Khartoum Conference in September 1967 Kuwait joined Saudi Araha and Lubya in offering financial and to the UAR and Jordan whilst their economics recovered from the June war. The Kuwaiti share of this amounted to KD 25 million annually.

On May 13th 1963, it was announced that the agreement of June 1961—wherehy Bittain had undertaken to give military assistance to Kuwait if asked to do so by her ruler—had been annulled This followed an earlier announcement that Eritain would withdraw all troops from the Gull region by the end of 1971 Since the election of a Conservative government in June 1971, however, Britain has been mrestigating the possibility of reconsidering this dension, but the Kuwait Government has stressed to be the state of the three is no need for the presence of

British forces in the Gulf region. In this connection, Kuwait has continually encouraged the formation of a Federation of Arab Emirates and has on occasions, attempted to act as a go-hetween to resolve differences

Since the 1967 Palestine war Kuwait has no longer been a frequent target of radical Arab enticism. Its financial support for the countries hit by the war and other generous economie assistance have no doubt contributed to this while the lavish financing of the fedayeen which has been widely reported may have been even more important A factor behind this assistance is the large Palestinian community, said to be over 70,000 strong in Kuwait, many of the most able and educated Palestinians have made a career in the country in recent years Since independence the country has taken some trouble to establish a role as the principal diplomatic mediator in inter Arab disputes and between the other Gulf states and Iran Financial aid to Jordan however was cut off in September 1970 following clashes hetween govern ment and guernila forces, although it was resunted in December, aid was again suspended in January 1971 as fighting in Jordan continued and since then there have been conflicting reports regarding the resumption of payments by Kuwait

The main domestic problem is the difference in status between native born Kuwatiss and immigrants, the latter now comprising around 33 per cent of the population Whits the living conditions of the imaginatis are very good by Arabian standards, many senior positions are reserved for Kuwatis, as is the suffrage and free use of some welfare services. The creation of sufficient employment opportunities to avoid the nusetiling effects of idleness and boredom, a social problem even with generous unemployment benefits, is a major difficulty now confronting the government.

LPE-S

ECONOMIC SURVEY

The State of Kuwait has an area inclinding the Neutral Zone, of about 5,800 sq mules, roughly the size of Somerset Devon and Cornwall and rather smaller than the state of Maryland It consists mainly of flat desert almost entirely tacking supplies of fresh water and there are no natural frontiers except of course for the sea There is practically no rainfall and the humidity is lower than it is further down the Gulf The temperature is exceedingly high in spring and summer, there is occasionally a frost in winter Until oil was produced the only town was the harbour of Kuwait on the Gulf But for some 150 years this port was of some significance because it was a centre for pearl fishing and the huilding of dhows or booms', and several of the plans for building a railway across Mesopotamia envisaged Kuwait as the eastern terminus The rapid development of the oil industry since about 1950 has dramatically changed all this Kuwait is now known to possess about 17 per cent of the proved reserves of the entire world, and its production in 1969 was the sixth largest outside Soviet Russia. The revenue from oil estimated to reach £350 million in 1971, has brought to the area a prosperity unimaginable twenty years ago Crude oil and natural gas accounted for over half of the 1969/70 Gross National Product of (1,147 milion The population, estimated at 733 000 early m 1970, has nearly trebled in ten years as the result of immigration from the surrounding countries attracted by higher wages and better working conditions than anywhere else in the Middle East of the total of 733 000 less than half, some 346 000, were Kuwaitis An important part of the annual revenue from oil has been spent on health, education and other social services such as the distillation of fresh from sea water, and as a result the standard of living in Kuwait is at present probably the highest in the world Most of the social services such as education and health, are free; it has been said that, as a welfare state, Kuwait now probably has no parallel. In recent years the government has begun to distribute some of its wealth to other parts of the Arab world by loans and grants.

OIL

In 1933 the Anglo-Persian Oil Company, now The British Petroleum Company Limited, and Gulf Oil Corporation applied jointly to the Ruler of Kuwait for a concession to explore the territory. The two companies formed an operating company, Kuwait Oil Company, each holding 50 per cent of its share capital, and a concession was granted for 75 years in December 1934, extended for a further 17 years in 1951. A large oilfield was discovered at Burgan, about 25 miles south of the town of Kuwait, in 1938, but the onset of World War II delayed development until 1945. By 1948 six million tons were produced, but the main impetus to speed up development was supplied by the Abadan affair in 1951, which in effect denied Iranian production to the rest of the world for three years. By 1956 Kuwait's production had increased to 54 million tons, and was then the largest in the Middle East. Further fields were found by the company, notably at Raudhatain, north of Kuwait, and the company's production had reached over 135 million tons by 1970, although large areas of the original concession have been relinquished to the State in accordance with the Agreement. To handle this vast production, a huge tanker port has been constructed at Mina al Ahmadi, not far from the Burgan field, which from a terminal some 10 miles offshore can now handle the largest tankers. At Ahmadi there is also a town of more than 20,000 inhabitants, of whom about 5,000 are employees of the company, and there is a refinery with an annual throughput capacity of 12 million tons.

Two other companies have been permitted by Kuwait and Saudi Arabia to operate in the Neutral Zone, and produce oil. These are Aminoil, a group of certain independent American oil companies, which has a joint operating agreement with Getty Oil Co. under which Aminoil and Getty bear one half of certain expenses such as drilling; and Arabian Oil Company in which Japanese interests own 80 per cent of the share capital, the governments of Kuwait and Saudi Arabia each holding 10 per cent. So far the production of these companies is small compared with that of The Kuwait Oil Company. In 1969 the Arabian Oil Company produced 16 million tons, entirely from offshore wells, and Aminoil 6 million tons, making the total production in 1969 of Kuwait and the Kuwaiti half share of the Neutral Zone nearly 139 million tons. The Royal Dutch-Shell group has a concession to explore for oil offshore, but its operations have been held up by the problem, so far unsolved, of determining what are Kuwaiti waters. A Spanish state oil company, Hispanoil, was granted a concession in Kuwait during 1967 on territory relinquished by the Kuwait Oil Company. Of this concession, the Kuwait National Petroleum Company (K.N.P.C.) owns 51 per cent, but K.N.P.C. is not obliged to pay any of the costs of exploring until oil is discovered in commercial quantities. In addition K.N.P.C., which is owned as to 60 per cent by the government of Kuwait and 40 per cent by Kuwait public shareholders, markets in Kuwait oil products produced by the Kuwait Oil Company, and owns a refinery at Shuaiba with an annual capacity of 4.75 million tons. However, in 1969 the refinery operated at well below this figure, with an average throughput of 64,000 barrels per day (3.2 million tons), causing the company to make a loss of £4.6 million. With an increase in throughput and improvements in administration and facilities, the situation improved in 1970.

The government derives its income from the oil industry through the so-called fifty-fifty agreements signed by the operating companies with many host countries in the early 1950s. The principle of these agreements was that when the operating company exported its crude oil, it paid a royalty to the host government amounting to 12½ per cent of the value of the oil at the "posted" price less the cost of production, then paying income tax at 37½ per cent of the total value of the oil at that price, the host government thus receiving 50 per cent of the value. As the companies were free to fix the posted price they exerted their right to reduce it when the price at which they were able to sell the oil fell below the posted price. This of course had the effect of unilaterally diminishing the revenues of the host governments, although because the realized price was lower than the posted price, the host governments were receiving more than 50 per cent.

The outcry in the Middle East against this practice was such that the last time the posted price was reduced was in August 1960. In order to increase their "take", the host countries, Kuwait among them, persuaded the companies to agree in 1964 that the 12½ per cent should be "expensed". This meant that, in addition to the cost of production, the amount of the royalty was to be deducted from the posted price, but the tax of 50 per cent was to be charged on the balance, thus increasing the payment to the host country from 50 to 56½ per cent of the posted price. But as the price realized by the companies has continued almost uninterruptedly to fall below the posted price, the division of profits is now nearer to 70-30, the latter being the companies' share, which is often less. However, so great has been the increase of Kuwait's production that its revenue, cstimated at £350 million in 1971, has doubled since 1958. The co-operation between the host countries referred to above was achieved largely through the Organisation of Petroleum Exporting Countries (OPEC), formed in 1960. Of this body Kuwait was a founder member. Kuwait was also a founder member of the Organisation of Arab Petroleum Exporting Countries (OAPEC), formed in 1968, which has its headquarters in Kuwait, and has grown rapidly in membership.

In November 1970, the Kuwait Oil Company agreed to an increase of 9 U.S. cents in the posted price of crude oil, bringing it to \$1.68 per barrel, and to an increase of 5 per cent in the rate of income tax payable. However, following the OPEC conference

beld in Caracas in December, tough negotiations began between OPEC and the major oil companies regarding further price increases. A final settlement was reached on February 14th when it was agreed to increase the posted price by a uniform 35 cents per boartel, with a new system of gravity differentials and an allowance for upward adjustments in flour of the five years of the agreement From June 1971 the terminal price of the Ruwart Ol Company a crude oil was now \$2 i 87 per barrel.

OTHER INDUSTRIES

The government has done much to foster the growth of other industries in order to diversify the economy and to provide an alternative source of employment to oil In 1965, for instance, a law was passed empowering it to grant exemption from import duties on capital goods, subsidized rates for water and power, and preference in government purchases for locally manufactured products Sumultaneously an Industrial Development Committee was set up to help the development of local industry A Petrochemical Industries Company was formed in 1963 to manufacture fertilizers, and in 1964 a larger concern, Kuwait Chemical Fertilizer Company, which has developed a useful export trade and in which to per cent of the share capital is owned by the Petrochemical Industries Company, the balance being held equally by BP and Gull Oil An industrial area has been developed at Shuaiba, between the town of Kuwait and Ahmada close to KNPC's refinery However public criticism of the poor results recently shown by Petrochemical Industries Company led the government in the spring of 1970 to offer to buy hack at par the 12 per cent of the share capital which is owned by the private sector. There are several factories in Kuwait supplying consumer requirements, such as processed food and soft drinks, and there is a flour mills company The construction industry is of some importance, owing to the vast amount of house and office building there has been in the last decade, not to mention the construction of public works such as roads power stations, schools and hospitals, much of this work baving been undertaken, however, by foreign contractors According to the industrial census of 1963 nearly 22,000 persons were then employed in industrial establishments excluding oil, or 14 per cent of the labour force at that time The number has no doubt increased since 1963, but these industries naturally provide a small proportion of the GNP when compared with the oil industry

PUBLIC UTILITIES

To support the increase of population brought by the development of oil, a vast infrastructure of public works had to be created Early in the 1950s a desalinization plant for making fresh water from the sea was installed at Kawait town with a capacity mow of 6 million gallons a day Further desalinization plants have more recently been installed in the Shuatha industrial area, and production from all of them is expected to amount shortly to 27 million of them.

gallons a day In the meantime important sources of fresh water have been found at Raudhatain and Al Shigaia Similarly a 75 megawatt thermal power station was installed in Kuwait early in the 'fifties, and in the Shuaiba area three further 70 megawatt stations were in operation by 1966 Since then more capacity has been created, and Kuwait's production is now about 550 000 kW The barbour of Kuwait town has been completely reconstructed, four deep water berths bave been provided, and an international amport has been built. There is a national airline with an international service, Kuwait Airways Corpora tion, which is owned by the State All these facilities were created at the expense of the government, the oil ports at Mina al Ahmadi and nearby at Mina al Abdullah having been made by the Kuwait Oil Company However, there are several shipowning companies owned by the private sector, including Kuwait Oil Tanker Company, which owns six tankers with a total deadweight tonnage of about 800,000

AGRICULTURE AND FISHERIES

Owing to the present lack of water, little grain is grown, and most of the food consumed in Kuwait has to be imported Of the total area of Kuwait, only 3 per cent consists of land suitable for agriculture, and at the end of 1969 there were only 70 farms However the government has done much to encourage animal husbandry, the main activity before the development of the oilfields of the bedown, who still rear camel, sheep and goats There is an experimental farm of 90 acres owned by the government, and in the private sector there is a growing poultry and dairy industry Fishing on the other hand, is of some importance because the Gulf, and particularly Kuwait's territorial waters abound in fish, notably primas and shrimps Four companies have been formed to engago in fishing, one of which, Kuwait National Tisbing Company, took delivery in 1965 of 10 ships fitted with refrigerators, and equipment for preserving and canning Another company has succeeded in exporting prawns to the USA The National Bank of Kuwait is of the opinion that there is "great potential for development of this activity"

FOREIGN TRADE AND BALANCE OF PAYMENTS

Well over 90 per cent of the value of Kuwait's exports consist of oil Total exports in 1969 were valued at KD 497 million, having shown an unusterrupted and very substantial increase since oil was first produced About two thirds of the volume of the oil exported goes to European destinations. In 1969, 17 per cent of it went to the United Kingdom. 33 per cent to Hally, iz per cent to Holland, 8 per cent to Irance, 7 per cent to Lie and nearly 4 per cent to Irance, 7 per cent to European and 10 per cent was exported to apparent and 4 per cent to Singrope, and most of the rest want to destinations in these far East of Australias.

Kuwait has the highest per capita level of imports in the world, at U S \$1,220 in 1969 The total value

of imports in that year was KD 218 million, having risen steadily for many years except in 1964, when there was something of a recession owing apparently to overstocking. The most important item, as might be expected when industrial development is proceeding so rapidly, is machinery, accounting for something like 25 per cent of the total imports by value. with transport equipment accounting for another 13 per cent. Foodstuffs account generally for about 18 per cent, and textiles for about 15 per cent, but the range of imports is naturally very wide owing to the comparatively unimportant part played in Kuwait's economy at present by agriculture and domestic manufacture. The principal supplier is the United States, with about 20 per cent of the total, followed by Japan and the United Kingdom with about 12 per cent each, Western Germany supplying about 10 per cent and Italy about 5.

No official estimates are available of Kuwait's balance of payments. But an interesting study by Messrs A. Sivasubramonian and Abdulla Ali was published in 1969 by the Kuwait Institute of Economic and Social Studies, from which it appears that in the year 1967-68 the country had a surplus on current account of about KD 152 million. According to these estimates, visible trade showed a surplus of KD 100 million, being the difference between the Government's revenue from the oil industry and the f.o.b. value of exports and re-exports other than oil on the one hand, and the c.i.f. value of imports on the other. Invisible items consisted of a net surplus on investment account of KD 69 million and a debit on freight, insurance and travel account of KD 17 million. However on capital account there was a residual debit of KD 152 million, which the authors explain as being due partly to errors and omissions and partly to private capital transfers abroad. As there are no exchange restrictions in force, it is not possible to be more specific. Other capital movements which are of interest included the transfer abroad by the government in the form of aid to other Arab countries of KD 66 million, covered by an increase in its assets overseas estimated at KD 68 million; and a debit on K.F.A.E.D. account (see below) of KD 4 million, covered by a credit representing K.F.A.E.D.'s portfolio income of a similar amount. No later estimate is available, but the gold and foreign exchange holdings of the Central Bank stood at KD 204 million at the end of February 1970, compared with KD 173 million at the end of 1968, KD 184 million at the end of 1967, just after the devaluation of sterling (see below), and KD 110 million at the end of 1963.

CURRENCY, BANKING AND FINANCE

The currency in circulation is the Kuwait dinar. Kuwait is a member of the sterling area, and the Kuwaiti dinar was for many years held at parity with the £ sterling. However, when the pound was devalued in November 1967, the Kuwaiti dinar did not follow sterling, with the result that parity with the U.S. dollar remains at \$2.80, not \$2.40, and parity with the pound sterling is now KD 0.857 to the £.

The currency was for years managed by a currency board which included a British member, but in April 1969 a Central Bank was established and took over these functions. The currency in circulation at the end of 1969 amounted to KD 48 million, compared with KD 54 million at the end of 1968, but KD 33 million at the end of 1963.

The only foreign bank allowed to operate in Kuwait at present is the British Bank of the Middle East, the Kuwaiti branch of which was opened in 1942, but there are a number of commercial banks financed by local capital, and the management of one of these, the Al Ahli Bank, is provided by the French Credit Lyonnais. Of the local banks, by far the largest is the National Bank of Kuwait, founded in 1953, the total assets of which at the end of 1969 amounted to KD 295 million. The other banks include the Gulf Bank, the Commercial Bank of Kuwait and the United Bank of Kuwait, founded respectively in 1960, 1961 and 1966. The United Bank of Kuwait also represents the overseas interests of the National Bank, the Commercial Bank and the Gulf Bank, which hold part of its share capital. The net foreign assets of the commercial banks at the end of 1969 amounted to KD 291 million. In 1965 the government founded a Savings and Credit Bank with a paid-up capital now of KD 25 million, all provided by the State, to promote savings and to provide finance for small industries, agriculture, property, and small businesses.

There is now an active stock market in Kuwait, and for some time the State has been active in encouraging investment. In 1962 a Kuwait Investment Company was created, of which the State owns half the capital, to engage in portfolio investment and in property dealing in Kuwait. A similar concern, the Kuwait Foreign Trading & Investment Company was established by the State, which owns 80 per cent of the share capital, to undertake business transactions abroad, and reference has already been made to the reserves of the State overseas. There is no official information about the amount of private portfolio investment overseas by Kuwaitis, but it is known to be substantial, and the estimate of the country's balance of payments for 1967–68 puts the income derived therefrom in that year at KD 30 million.

PUBLIC FINANCE

The ordinary budget of the State for the year ended March 31st, 1970, estimated revenue at KD 303 million, of which KD 279 million or 93 per cent was to be provided by the oil industry, KD 201 million in the form of income tax and KD 78 million in that of royalties. There is no personal income tax or estate duty. The other more important sources of ordinary revenue were customs and excise duties, KD 6.5 million, income from the electricity and water services, and transport, KD 5.4 and 4.4 million respectively, and the proceeds of the sale of State lands, KD 1.8 million, the government for some years having operated a scheme for the purchase of land on which well over KD 100 million has been spent. Of the total ordinary revenue, namely KD 302

KUWAIT-(Economic Survey)

million. KD 3 I million was allocated to reserve. KD 67 million was allocated to development projects and the further acquisition of property, and KD 232 million to ordinary expenditure Of the last named, KD 30 million was to be spent on education-there are now about 120,000 attending the Ministry's schools-KD 25 million on defence KD 20 rothion on the Ministry of the Interior, KD 16 million on public health, KD 11 million by the Ministry of Public Works, KD 9 million on electricity and water plants, and KD 8 million went to the Ruler However, there was an allocation of KD 75 million to muscel laneous expenditure and the support of independent budgets including those of the Municipality of Kuwait, the Shuaiba Industrial Board and the new University of Kuwait, founded in 1966, and now attended by about 1.300 students. The development budget included KD 27 million for public works KD 21 million for the Ministry of Electricity and Water, and KD to million for the acquisition of property

The amount of the State's reserve overseas in 1968 stood at £396 million, much of which is believed still to be beld in London, and for 1967-68 the ordinary budget included KD 25 million under the beading interest from investments. However, in 1961 the government set up a Kuwait Fund for Arab Economie Development (KFAED) to provide loan capital for development projects in the other Arah countries KFAED has an authorised capital of KD 200 million, of which less than half has been paid up, and it has powers, not yet used to borrow twice its paid up capital By the end of 1969 it had made loans totalling KD 72 million for various projects in nine Arab countries, of which KD 49 million had been drawn In addition to this the government has from time to time made loans to other Arab countries directly from its own reserves and hy the end of 1968 commitments of this kind totalled KD 196

million These must certainly have included the payments which Kiuwait undertook at the Khartoum conference of August 1967 to make to the Arab countries affected by the Arab-Israeli war of that year

DEVELOPMENT

The efforts of the last few years to diversify the economy have had some success In 1963 the GNP of Kuwait was estimated to be KD 500 million Of this KD 444 million or 88 per cent was provided by the oil industry For the year 1968-69 the GNP was estimated to be KD 793 million, of which KD 559 million, or only just over 70 per cent was due to oil During the last few years, it is true, there have been slight setbacks to those parts of the economy which do not depend directly on oil-roos is a case in point, and it may be that 1070 is seeing a similar recession But the uninterrupted growth of the oil industry seems likely to insulate Kuwait, for the time being at any rate from any really major depression All the same efforts to diversify the economy and maximise the increase of the GNP continue In 1965 work started on a five-year plan for economic development covering the years 1966-71 and pro-viding for the expenditure by the public and private sector of KD 915 million during the period Of this KD 187 million was to be spent on housing, KD 162 million on transport and communications, KD 156 million on industry, of which KD 70 million on oil, mainly by the companies, KD 137 million on electricity and water supply, and KD 94 million on the building of new schools, training centres, hospitals and clinics Preparations are being made to introduce a similar plan, but for ten years and excluding projects to be financed by the private sector except for commutments made under the earlier plan

BSÆ

STATISTICAL SURVEY

AREA AND POPULATION

| Area (| (sq. km.) | Population (April 1970 Census) | | | | | |
|--------|---------------|--------------------------------|---------------------------------|---------|---------|---------|--|
| Kuwait | Neutral Zone* | Total | Total Kuwaitis Foreigners Males | | | | |
| 15,000 | 5,700 | 733,000 | 346,000 | 387,000 | 417,000 | 317,000 | |

^{*} The Neutral Zone lies south-east of Kuwait. Control of the Zone is shared with Saudi Arabia.

EMPLOYMENT (Estimates for 1966)

| | Number | Percentage Distribu- Tion |
|-----------------------------|---------|---------------------------------|
| Agriculture and Fishing | 3,146 | 1.7 |
| Quarrying and Mining | 6,992 | 3.7 |
| Manufacturing Industry . | 17,933 | 9.7 |
| Building and Construction . | 30,867 | 16.6 |
| Electricity and Water . | 7,257 | 3.9 |
| Commerce | 23,045 | 12.4 |
| tion and Storage | 11,128 | 6.0 |
| Services | 85,219 | 46.0 |
| TOTAL . | 185,587 | 100.0 |

AGRICULTURE

Kuwait is mainly desert, and most food is imported. There is subsistence farming of dates, cereals and vegetables. Fishery resources are being actively developed.

KUWAIT-(STATISTICAL SURVEY)

OIL

KUWAIT (Kuwart Oil Co)

| Year | PRODUCTION (long tons) | | | |
|------------------------------|---|--|--|--|
| 1966 1967 1968 1969 | 172 734 666 115 202 910 120 050 000 127 502 000 135 494 480 | | | |

KUWAIT/SAUDI ARABIA NEUTRAL ZONE (American Independent Oil Co and Getty Oil Co)

| (long tons) |
|---|
| 9 485 000 8 636 000 7 315 865 6 643 000 6 200 000 |
| |

KUWAIT/SAUDI ARABIA NEUTRAL 20NE OFFSHORE

(Arabian Oil Co)

| YEAR | PRODUCTION (long tons) |
|------|---------------------------|
| 1965 | 9 165 000 |
| 1966 | 13 285 000 |
| 1967 | 14 284 633 |
| 1968 | 15 316 000 |
| 1969 | 16 150 000 |

OIL EXPORTS

| | 1000 000 | | |
|---|-----------------------------|------------------------------|------------------------------|
| | 1967 | 1968 | 1969 |
| Kuwait Oil Co Aminoil Co Arabian Oil Co | 839 280 23 000 95 000 | 885 422 15 000 101 000 | 921 845 13 000 115 700 |
| TOTAL | 934 280 | I 001 422 | 1 050 545 |
| | | | |

MATURAL GAS PRODUCTION (million cu ft.)

| | GAS | USED BY | Used for | USED BY | TOTAL |
|------|----------|-----------|-----------|---------|----------|
| | PRODUCED | COMPANIES | Injection | STATE | GAS USED |
| 1966 | 446 353 | 68 783 | 9 228 | 18 817 | 96 828 |
| 1967 | 456 761 | 72 533 | 27 043 | 23 082 | 122 658 |
| 1968 | 478 958 | 83 945 | 53 679 | 33 966 | 171 590 |
| 1969 | 513 994 | 86 769 | 49 353 | 44 869 | 180 991 |

INDUSTRY --

| | Unit | 1965 | 1966 | 1967 |
|--------------------------------------|-------------------|-----------------|-------------------|---------------------|
| Petrol (premium) Petrol (regular) | 000 Amer barrels | 1 580 82 | 1 909 | 2 275 |
| Aviation (Kerosene) | | 225 | 378 | 392 |
| Asphalt Fuel Oil | (| 145 22 365 | 238 | 227 |
| Naphtha | 1 | 2 125 | 21 878 | 3 026 |
| Natural Gas Ammonium Sulphate | milion cubic it." | 413 213 | 455 353 | 455 751 |
| Thermal Electric ty Generated | ooo kW | 652 648 | 30 972 983 259 | 62 534 1 334 858 |
| Potable Water Brackish Water | milion galls | 2 557 | 3 287 | 4 251 |
| Sodium Chloride | tons | 4 155 3 912 | \$ 156 4 210 | 3 756 |
| Chlorine Caustic Soda | | 927 | 711 | 930 |
| Hydrochloric Acid | galls | 934 5 97 695 | 736 | 1 241 |
| Lime-Sand Bricks Wheat Milling | 000 | 42 045 | 104 275 48 725 | 126 528 |
| wheat minng | tons | | 40 141 | 57 635 |

^{*} Measured at 60°x+1465 pounds per sq ft at sea level

KUWAIT-(STATISTICAL SURVEY)

FINANCE

1 Kuwait Dinar (KD)=1,000 fils=13.3 Rupees
 857 KD=£1 sterling; 357 KD=U.S. \$1
 100 KD=£117.17 sterling=U.S. \$280.

BUDGET (1969-70—'000 KD)

| Revenue | | CURRENT EXPENDITURE | |
|------------|---|--------------------------|--|
| Income Tax | 201,815 85,026 12,781 1,155 1,760 | Guidance and Information | 85 57 53 66 60 00 64 13 |
| TOTAL | 302,537 | TOTAL 232,0 | 18 |

^{*} Principally budgetary assistance to the U.A.R. and Jordan. Total revenue and expenditure in 1971-72 are estimated at KD 354.8 million.

KUWAIT FUND FOR ARAB ECONOMIC DEVELOPMENT

(Loans Granted and Withdrawals to Dec. 1969) (million KD)

| | Cou | NTRY | | | Loans Granted | With- DRAWALS |
|---------|-----|------|---|---|------------------|------------------|
| Algeria | | | • | | 10.0 | 9.9 |
| Jordan | • | | | | 7.5 | 4.5 |
| Lebanon | | • | | • | 3.4 | 1.2 |
| Morocco | | | • | • | 10.0 | 3.8 |
| Sudan . | | | • | • | 13.7 | 11.2 |
| Syria . | • | • | • | • | 3.0 | |
| Tunisia | • | • | • | | 10.4 | 9.7 |
| U.A.R. | • | • | • | • | 13.3 | 9.0 |
| Yemen | • | • | • | • | 0.2 | |
| | Тот | AL. | • | • | 71.7 | 49.5 |

In addition loans totalling KD 196,300,000 had been made direct from the state's general reserves to Arab countries by December 1968.

KUWAIT-(STATISTICAL SURVEY)

NATIONAL ACCOUNTS (estimates - KD million)

| | 1966-67 | 1967-68 | 1968-69 |
|---|-----------------|------------|---------|
| Consumption | 330 | 415 | 445 |
| Private | 210 | 280 | 300 |
| Public | 120 | 1 135 | 145 |
| Gross Fixed Capital Formation | 137 | 163 | 160 |
| Private and semi private | 773 | | 100 |
| Public | 73 64 | 95 68 | 60 |
| increase in stocks | 13 | 23 | 14 |
| Expenditure on consumption and gross capital | | 1 | |
| formation | 480 | 601 | 610 |
| Export excluding oil and oil products fob | 21 | 21 | 28 |
| Export of oil and oil products to b | 505 | 498 | 559 |
| Export of ou and on products x o b | -208 | -218 | ~255 |
| Less imports of goods and services | 798 | 248 872 | 951 |
| expenditure on Gross Domestic Product | /90 | 1 0/2 | 934 |
| let Factor Income transactions with the rest of | | 1 | ~158 |
| the world | -191 | -138 | |
| expenditure on Gross National Product | 607 | 734 | 793 |
| Less depreciation | – 36 | - 42 | ~ 45 |
| Net National Product or National Income | 57 ¹ | 692 | 748 |

EXTERNAL TRAPE

1965 1966 1967 1968 1969 Imports 1347 165 3 210 0 218 3 230 8 Exports 14 1 13 6 13 0 20 8 23 1

* Export figures exclude oil. În 1965 Kuwart (excluding Neutral Zone) exported 108 7 millioni tons of crude oil this figure rose to 116 3 million tons in 1966 and 1263 million tons in 1968 and 1263 million tons in 1968 and

COMMODITIES IMPORTS (000 KD)

| | 1966 | 1967 | 1968 |
|--|--------|--------|--------|
| Transport Equipment Machinery other than electric Machinery other than hypotatus and Apphances Textle Jarms Fabrics etc Glotting Non metallic Mineral Manufactures n.e.s Chemicalsons Manufactured Articles n.e.s Ion and Sies | 24 270 | 27 229 | 26 255 |
| | 19 979 | 32 757 | 26 102 |
| | 13 928 | 22 019 | 23 853 |
| | 12 376 | 14 325 | 17 122 |
| | 8 124 | 9 984 | 12 344 |
| | 6 900 | 9 924 | 9 897 |
| | 6 740 | 8 332 | 9 771 |
| | 5 374 | 7 659 | 9 036 |
| Fruit and Vegetables | 9 62 £ | 14 179 | 8 957 |
| Cereal and Cereal Preparations | 5 900 | 7 545 | 8 924 |
| Tobacco and Tobacco Manufactures | 5 478 | 5 175 | 7 124 |
| Profesaonal Scientific and Controlling Instru | 6 072 | 6 310 | 6 576 |
| ments Manufactures of Metals n.e.s Dairy Products and Eggs | 3 639 | 4 544 | 5 670 |
| | 4 067 | 4 192 | 4 559 |
| | 2 851 | 4 205 | 4 368 |

KUWAIT--(STATISTICAL SURVEY)

OIL EXPORTS (1969)

| DESTI | ITA | on | | Per Cent | Tons |
|--|-----|----|---|---|---|
| United Kingdo Italy . Netherlands Japan . France . Ireland . Singapore Belgium . Australia | om | ON | • | 17.3 13.0 12.0 10.8 8.3 7.2 4.1 3.8 3.3 | 19,602,763 14,758,426 13,531,653 12,163,417 9,367,952 8,194,332 4,675,820 4,295,911 3,783,376 |
| China (Taiwan South Korea U.S.A Aden . Philippines | i) | • | • | 3·3 2·8 2·5 2·1 1·8 | 3,757,194 3,207,755 2,792,958 2,405,529 2,088,004 |

OTHER EXPORTS* ('000 KD)

| | 1966 | 1967 | 1968 |
|--|-------|-------|-------|
| Transport Equipment | 1,845 | 2,257 | 3,127 |
| Tobacco and Tobacco Manufactures | 3,610 | 3,275 | 2,686 |
| Machinery, other than electric | 1,467 | 1,309 | 2,192 |
| Coffee, Tea, Cocoa, Spices and Manufactures | | | |
| thereof | 561 | 564 | 961 |
| Fish and Fish Preparations | 340 | 294 | 853 |
| Electrical Machinery, Apparatus and Appliances | 541 | , 549 | 579 |
| Travel Goods, Handbags, etc | 566 | 567 | 515 |
| Cereal and Cereal Preparations | 908 | 454 | 476 |

^{*} Many of these are re-exports.

PRINCIPAL COUNTRIES ('000 KD.)

| Imports | 1967 | 1967 1968 E | | 1967 | 1968 |
|--|---|---|---|---|--|
| United States United Kingdom Japan German Federal Republic Italy India Belgium Lebanon Netherlands France Iran Switzerland Australia Chinese People's Republic | 45,896 26,147 26,488 20,042 9,995 6,713 2,924 6,702 6,069 3,919 3,718 5,055 6,608 | 37,334 27,877 27,894 20,768 11,202 8,811 2,441 8,037 4,785 4,770 3,600 4,080 4,342 8,323 | Saudi Arabia Iran Iraq Jordan Lebanon Qatar Bahrain India United Kingdom U.A.R. Pakistan U.S.A. Dubai Abu Dhabi | 3,958 2,125 717 271 863 676 366 316 1,013 ,112 189 383 | 3,943 2,840 1,350 527 907 742 261 346 1,033 122 145 890 1,432 962 |

^{*} Excludes oil exports (see oil above).

KUWAIT-(STATISTICAL SURVEY, THE CONSTITUTION)

TRANSPORT

Shipping (1965) Entered and cleared, Ships 825, Tonnage 2,842,226

Vabicles: Total (1964) 72 393, (1965) 80,361, (1966) 94 903, (1967) 106,000

Civil Avialion: Kuwait Airport, total aucralt movements (1963) 12,263, (1964) 12,392, (1965) 13,386, (1966) 18,213

EDUCATION 11959~79)

| {} | STUDENTS | | |
|----------------|------------------|--|--|
| TEACHERS | Boys | Gırls | |
| 8 219 1,109 | 73 262 13 523 | 55 783 11 737 | |
| 9 328 | 86 785 | 67,520 | |
| | 1,109 | Teachers Boys 8 219 73 262 1,109 13 523 | |

Sources Central Statistical Office, Planning Board, Kuwait, National Bank of Kuwait, S A K.;
Kuwait Oil Co Ltd. Ahmadi, Kuwait

THE CONSTITUTION

(Promulgated November 16th, 1062)

The principal provisions of the Constitution are as follows

SOVEREIONTY

Kuwait is an independent sovereign Arab State, her sovereignty may not be surrendered, and no part of her terntory may be relinquished Ollensive war is prohibited by the Constitution.

Succession as Amir is restricted to helrs of the late himanax al Sanah and an Heir Apparent must be appointed within one year of the accession of a new sovereign.

EXECUTIVE AUTHORITY

Executive power is vested in the Amif. who exercises it through a Council of Ministers The Amir will appoint the Prince Minister' after the traditional consultations", and will appoint and dismuss fluinters on the frecommendation of the Prince Ministers Ministers need not be members of the National Assembly, though all ministers who are not Assembly members assume membership exoffices in the Assembly in the duration of office. The Amir also layer down laws which shall not be effective unless published an AMI General State in the Exercised Council of the Assembly No law is send unless it is approved by the Assembly No law is issued unless it is approved by the

LEGISLATURE

A National Assembly of 50 members will be elected for a four year term by all natural born literate Kiwasi males over the age of 21, except servoremen and police, who may not vote Candidates for election must possess the franchise and be over 30 years of age. The Assembly will als for at least eight months in any year, and new elections shall be held within two months of the last dissolution of the outgoing Assembly.

Restrictions on the commercial activities of Ministers include an injunction forbidding them to sell property to the Government.

The Amur may ask for reconsideration of a Bill passed by the Assembly and sent to him for ratification but the Bill would sufematically become law if it were subsequently passed by a two-thirds majority at the next siting or by a simple majority at a subsequent siting The Amur may declare Martial Law, but only with the sproval of the Assembly The Assembly may pass a vote of no confidence in a wine is not permissible in the case of the Prime Minister, but the Assembly may approach the Amir on the matter, and the Amir shall then either dismiss the Prime Minister,

or dissoive the Assembly

An annual budget shall be presented, and there shall be
an independent finance control commission

CIVIL SERVICE

Entry to the Civil Service is confined to Kawait citizens

PUBLIC LIBERTIES

Kuwaitis are equal before the law in prestige, rights and duties Individual freedom is guaranteed. No one should be seized arrested or exiled except within the rules of law

No penshment shall be administered except for an art or abstanting from an act counsidered a crime in accordance with a law applicable at the time of committing it, and no peally shall be imposed more severe than that which could have been imposed at the time of committing the crime.

Freedom of opinion is guaranteed to everyone and each has the right to express himself through speech writing or other means within the limits of the law.

The Press is free within the limits of the law, and it

should not be suppressed except in accordance with the dictates of law

Freedom of performing religious rites is prutected by the State according to prevailing customs, provided it does not violate the public order nor be immoral

Trade amons will be permitted and property must be respected An owner is not banned from managing his property except within the boundaries of law. No property should be taken from anyone except within the prerogatives of law, unless a just compensation be given.

Houses may not be entered except in cases provided by law Every Kuwait has freedom of movement and choice of place of residence within the state. This right shall not be controlled except in cases stimulated by law

Every person has the right to education and freedom to choose his type of work Freedom to form peaceful societies is guaranteed within the limits of law

THE GOVERNMENT

HEAD OF STATE

Emir of Kuwait: His Highness Sheikh Sabah As-Salim As-Sabah, (succeeded on the death of his brother, November 24, 1965).

COUNCIL OF MINISTERS

(July 1971)

Prime Minister: Shaikh JABER AL-AHMAD AL-JABER.

Minister of Justice and Acting Minister of Education: Jasim AL-Marzouk.

Minister of Public Works: HAMMOUD NUSUF.

Minister of Social Affairs and Labour: Hamad Ayyar.

Minister of Interior and Defence: Shaikh Sa'AD AL-ABDULLAH AL-SABAH.

Minister of Foreign Affairs and Acting Minister of Guidance and Information: Shaikh Sabah AL-Ahmad AL-Jaber.

Minister of Trade and Industry: KHALID ADASANI.

Minister of Awqaf and Islamic Affairs: RASHID FARHAN.

Minister of Finance and Oil: ABD AL-RAHMAN SALEM AL-ATIQI.

Minister of Public Health: ABD AL-RAZZAQ AL-UDWANI.

Minister of Posts, Telephones, Telegraphs and Acting Minister of Electricity: Abdul Aziz As-Sarawi.

Minister of State for Cabinet Affairs: ABD AL AZIZ HUSAIN.

PROVINCIAL GOVERNORATES

Ahmadi: Jaber Abdulla Jaber Sabah. Hawalii: Nawaf Ahmed Jaber Sabah.

Kuwait: Nasser Sabah Al-Nassir Al-Sabah.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF KUWAIT ABROAD

(A) Ambassador; (CA) Chargé d'Affaires; (Perm. Rep.) Permanent Representative.

Algeria: (vacant), Algiers (A).

Belgium: (see France). Bulgaria: (see Turkey). Canada: (see U.S.A.).

Czechoslovakia: (see France).

France: Faisal Al Saleh Al Mutawwe (A) (also accred.

to Belgium and Czechoslovakia).

Hungary: (see U.S.S.R.). India: (vacant), Bombay (A).

Iran: Shaikh Nassir Muhammad Al-Ahmed Al-Sabah,

Teheran (A).

Iraq: Muhammad Ahmad Abdullatif Al-Hamad, Baghdad (A).

Italy: Muhammad Zeid al-Hirbish, Rome (A) (also accred. to Yugoslavia).

Japan: Abdullah Bishara, Tokyo (A) (also accred. to Malaysia).

Jordan: (vacant), Amman (A).

Lebanon: Muhammad Al Dassani, Beirut (A).

Libya: Ahmed Gaith, Tripoli (A).

Malaysia: (see Japan).

Morocco: Talaat Ghossein, Rabat (A).

Pakistan: Yacoub Al Rashid, Karachi (A).

Poland: (see U.S.S.R.). Romania: (see U.S.S.R.). Saudi Arabia: Murjen al-Ahmad, Jeddah (A) (also accredito Somalia).

Somalia: (see Saudi Arabia).

Sudan: Yusuf Abdullatif al-Abdulrazzak, Khartoum (A).

Switzerland: (see UN, Geneva).

Syria: ABDULLAH AHMAD HUSAIN, Damascus (CA).

Tunisia: Saoud Arde Laziz Hamidhi, Tunis (A).

Turkey: Khalid Muhammad Jaafar, Ankara (A) (also accred. to Bulgaria).

U.S.S.R.: AHMED GHAYTH ABDULLAH, Moscow (A) (also accred. to Romania, Hungary and Poland).

United Arab Republic: Hamed Issa Al-Rujaib, Cairo (A).
United Kingdom: Ahmad Abdulwahab al-Nagib, London (A).

U.S.A.: Sheikh Salim Al-Sabah Al-Salim, Washington (A) (also accred. to Canada and Venezuela).

Venezuela: (see U.S.A.).

Yemen: Al Qassem Muhammad Borsini, Sana'a (A).

Yugoslavia: (sec Italy).

United Nations: Muhalhil Al-Madhaf, New York (Perm. Rep.); Sheikh Nasser Muhammad Al-Ahmad Al-Sabah, Geneva (Perm. Rep.).

EMBASSIES AND LEGATIONS ACCREDITED TO KUWAIT (Kowait unless otherwise indicated)

(E) Embassy: (L) Legation-

Afghanistan; (E) Ambassador Khalilallan Khalila Algeria: Istiqial St. (E). Ambassador Muhammad Ghas

Surfria: Berrut, Lebanon (E). Beleinm: Baghdad, Iran (E).

Balgaria: Damascus, Syria (E) Canada: Teheran, Iran (E)

China People's Ranublic of: (E) Charre d'Affaires fa s VIIAN SHIR CHIEN

tosts Rica: Berrnt, Lebanon (E)

Crechoslovakia: No 14, Diyya Quarter (L), Ambassador. LADISLAY TISLIAR.

France: Kuwait Bldg 4th Floor No 202, Fahad at-Salem St. (E): Ambasrador: PAUL CARTON.

Greece: Amman, Tordan (E). Suinsa: Carro, U.A R. (E)

Hungary: (E), Ambassador Joszer Franci

India: Ring Rd No. 1 (E), Ambastador, VIRASAT ALI KIDWAL

iran: Haj Abdulla Dashti Bidg , Istiqlal St. (E), Ambasrador. Dr. GHOLAM REZA TAJBARSH.

Iraq: 37 Istiqlal St. (E): Ambassador: Midnat Innaniu IUNA.

Italy: (address not available) (E): Ambassador: Diago Japan; Al-Khalid Bidg , Fahad-al Salem St (E); Ambas

sador: SHOICHS KAIRARA. dordan: Mansour Qubacard Bldg , Istiqial St. (E); Ambas-

sador TOUGAN AL HEIDAWI Labanon: (address not available) (E): Ambassador: Sauta AL-BARA.

Malaysia: Jeddah, Saudi Arabia (E)

Mall: Cairo, U.A.R. (E).

Mauritania: (E): Ambassador Musiammad Welp Jendo Maracca: Villa No 7, Rd. 14, Shuwaikh (E): Ambassador. AL-ARABI AL-BANANI.

Netherlands: Bachdad, Iraq (E).

Pakistan: Salah Jamal Bidg. No 7. Nuzha St. (E), Ambassador: Shantayan Khan.

Paland: 48 Istiglal St (E): Ambassador. ZDZISLAW TADEUSZ WOICIE

Remania : Beirut, Lebanon (E).

Rauff Arabla: Shelkh Fahad al-Salem Bldg , al-Hilali St , Sharq (E); Ambassador; Shockh All ABDULLAH AL-SUGAIR.

Samelia: Jeddah, Saudi Arabia (E) Spain: (F), Ambassador · Louis IVALLA.

aufan: Bade al-Mulla Bldg , Fahad al-Salem St. (E); Ambassador' HAMID MUHAMMAD AL AMIN,

awitzerland: Reimt, Lebanon (E). Syria: Thounavan al-Ghanim Bidg , Fabad al-Salem St.

(E): Ambassador: MUHAWMAD AL KASSAR. Yunitla: Chanina al Shaheen al-Ghanim Bidg , Istiqual St.

(E): Ambassador: MAHNOUD SHARSHOUR. Turkey: Belrut, Lebanon (E).

U.S.S.R.: Sheikh Ahmad al-Jaber al-Sabah Bidg , No 5 Dasman District (E), Ambassador: Nikolai Turitsyn.

U.A.R.: Mossa'ed al-Saleh Bide , Isticial St. (E); Ambassador, SALABUDDIN WASFI. United Kingdom; Arabian Gulf St. (E); Ambassador; Arthur Jone Wilton

U.S.A.: Board Al-Gar (E): Ambassador: Tony Patrick WALSE.

Venezuala: Beirut, Lebanon (E).

Yuruslavis: Barbdad, Irao (E).

Kuwait also has diplomatic relations with German Democratic Republic, Kenya, Sweden and Upner Volta

THE NATIONAL ASSEMBLY

In elections held for the third time under the new Constitution on January 23rd, 1971, 184 candidates were nominated for the 50 seats (5 seats in each of 10 districts) There are no official political parties, the candidates atanding as individuals. In the 1971 elections, however, five members of the radical Arab Nationalist Movement were returned The vote is limited to natural born Kuwaiti males over 21 who are able to read and write (about 40,000 voters)

JUDICIAL SYSTEM

There is a codified system of law based largely upon the Egyptian system In criminal matters, minor contraventions are dealt with by Magistrates Courts, felonies by Criminal Assize Courts. Appeal in the case of misdemean-ours is to a Misdemeanours Court of Appeal.

Civil cases are heard by a General Court within which are separate chambers dealing with commercial cases.

other civil cases and matters of personal status. Appeal is to a High Court of Appeal. Matters of personal status may go beyond the High Court of Appeal to a Court of Cassation. In criminal cases, investigation of misdemeanours is the responsibility of the police, while responsibility for the investigation of felonies lies with the Attorney-General's Office

RELIGION

MUSLIMS

The inhabitants are mainly Muslims of the Sunni and Shiite sects.

CHRISTIANS

Anglican Chaplain in Kuwait: Rev. K. W. T. W. Johnson, c/o Kuwait Oil Co. Ltd., 3 Ninth Avenue, Ahmadi 6, Kuwait.

Roman Catholic: Right Rev. Mgr. V. SAN MIGUEL, O.C.D., Administrator Apostolic of Kuwait, Bishop's House P.O.B. 266, Kuwait.

National Evangelical Church in Kuwait: Rev. Yuser Abdul Noor, Box 80, Kuwait; a United Protestant Church founded by the Reformed Church in America; services in Arabic, English and Malayalam.

There are also Armonian, Greek, Coptic and Syrian Orthodox Churches in Kuwait.

THE PRESS

Article 37 of the Constitution specifies the following as regards the Press:

"Freedom of the press, printing and publishing shall be guaranteed in accordance with the conditions and manner specified by Law."

As such, the press is not pre-censored, and all freedom is guaranteed within the framework of the Press Law. A new draft bill of the Press Law has been sent to the National Assembly.

DAILIES

- Akhbar al-Kuwait (Kuwait News): P.O.B. 1747, Mubarak al-Kabir St., Kuwait; Arabic; Editor Abdulaziz Fahad Al-Fulaij.
- Daily News: P.O.B. 695, International Airport Rd., Shuwaikh Industrial Area, Kuwait; f. 1963; English; Owner and Editor-in-Chief Saleh al Saleh.
- Kuwait Times: P.O.B. 2270, Fahed Al Salem Ave., Kuwait; f. 1961; English; political; Owner and Editorin-Chief Yousuf Alyan; circ. 15,000.
- Al Rai al-Amm (Public Opinion): P.O.B. 695, International Airport Road, Shuivaikh Industrial Area, Kuwait; f. 1961; Arabic; political, social and cultural; Editor Youssuf Al-Massaeed; circ. 15,000.

WEEKLIES AND PERIODICALS

- Kuwait Al-Youm (Kuwait Today): P.O.B. 193, Kuwait; f. 1954; Sunday; the "Official Gazette"; Amiri Decrees, Laws, Govt. announcements, decisions, invitations for tenders, etc.; published by the Ministry of Information; circ. 5,000.
- Adhwa al-Kuwait: P.O.B. 1977, Kuwait; literature and arts; Arabic; weekly; free advertising magazine; Editor MYRIN AL HAMAD; circ. 5,000.
- Al-Arabi: P.O.B. 748, Kuwait; f. 1958; Arabic; science, history, arts; monthly; published by the Ministry of

Guidance and Information; Editor Dr. Ahmed ZAKI; circ. 150,000.

- Al-Hadat (The Aim): P.O.B. 1142, Al Soor St., Kuwait; weekly; f. 1961; Arabic; political and cultural; Editor-in-Chief and Proprietor D. M. SALEH; circ. 10,000 (also monthly supplement: Economic Review).
- Al Kuwaiti: Ahmadi; weekly journal of the Kuwait Oil Co. Ltd. (also in English edition: The Kuwaiti).
- Al Nahdha: P.O.B. 695, International Airport Road, Shuivaikh Industrial Area, Kuwait; f. 1967; weekly; Arabic; Editor Youssuf Al-Massaeed; circ. 8,000.
- Al Ressalch (The Message): P.O.B. 2490, Fahad al-Salim St., Kuwait; weekly; Arabic; political, social and cultural; Editor JASSIM MUBARAK.
- Al-Talea (The Pioneers): P.O.B. 1082, Fahad al-Salim St., Kuwait; weckly; Arabic; Editor Sami Ahmed Al-Munais.
- Hayatuna: P.O.B. 1708, Kuwait; medicine and hygiene; Arabic; monthly; published by Al-Awadi Press Corporation; Editor Dr. Abdul Rahman Al-Awadi.
- Journal of the Kuwait Medical Association: P.O.B. 1202, Kuwait; f. 1967; English periodical; published by Mcdical Assoc.; Editor Dr. Abdul Razzak Al Yusuf; circ. 1,500.
- Mejaliat al-Kuwait (Kuwait Magazine): P.O.B. 193, Kuwait; news and literary articles; Arabic; fortnightly illustrated magazine; published by Ministry of Guidance and Information.
- Sawt al-Khalee] (Voice of the Gulf): P.O.B. 659, Kuwait; weekly; Editor BAGER KHRAIBITT.
- Usrati: P.O.B. 2995, Kuwait; women's magazine; Arabic; fortnightly; Editor Mrs. Ghanima Al-Marzoog.

Foreign Bureau

Middle East News Agency: Fahd El-Salem St. Tass also has a bureau in Kuwait.

RADIO AND TELEVISION

RADIO

Kuwait Broadcasting Station: P.O.B. 397, Kuwait; f. 1951; broadcasts in Arabic and English; short wave (250 kW.), medium wave (750 kW.) and F.M. storeo transmitters; in 1970 there were an estimated 450,000 radio sets; Assist Under-Secretary for Broadcasting Affairs Abdul Aziz Mohd Ja'ffer.

TELEVISION

Television of Kuwait, Ministry of Guidance and Information: P.O.B. 621, Kuwait; f. 1961; broadcasts in Arabic; three transmitters are used, and broadcasts reach Saudi Arabia, southern Iraq, and other Gulf States; advertising is accepted, and colour television is planned; in 1969 there were 90,000 television sets in use; Dir.-Gen. of TV J. HASSOUNI; Programme Controller MUHAMMAD SANOUSSI.

FINANCE

(cap =capital p u =paid up dep =deposits m =million amounts in Knwait Dinars)

BANKING

NATIONAL BANKS

- Central Bank of Kuwait P OB 526 Kuwait I 1959 replaces Currency Board in administering currency and credit policies cap 2m reserves 3m Governor (vacant) Deputy Governor Hamzah Abbas Hussein publ Annual Report
- National Bank of Kuwait S.A.K. Abdullah Al Salim St POB 95 Kuwait f 1952 (December 1970) cap and res 18 Em, dep 262 gen total assets 326 pm 22 lurs Chair YACOUE YOURUF AL HAMAD Gen Man C. D. FRARS
- Alahli Bank of Kuwait POB 1387 Ali Al Salim St Kuwait tap pu 2m
- Commercial Bank of Kuwait S A K i 1960 cap pu 2 m dep 108m (Dec 1970) Chan Abbol Ani Al Ahman Al Bahar Gen Man H T Grieve
- Gulf Bank K S C Abdullah Al Salim St Kuwart f 1961 cap pu 225m Chair Khalid Yusuf Al-Mutawa Gen Man A L Forsyth
- Savings and Credit Bank Arab an Gulf St POB 1454 Kuwa t 1 1960 cap pu 2 m dep 4 m Chair and Dr Gen Andur, Aziz Dosani

Foreign Bank

British Bank of the Middle East London Kuwait f 1889 to be taken over in December 1971 by the Bank of Kuwait and the Middle East a government-controlled joint stock company and operated under contract by the British Bank of the Middle East

INSURANCE

NATIONAL COMPANIES

- Af Ableia Insurance Co., S. A. K. P. O. B. 1602. Ali Al. Salim St. Kuwait f. 1962 covers all classes except life insurance cap K. D. im. Chair Muhamada Y. Al. Nisf. Man Dir Abdulla A. Al-Rifat Gen Man Dr Raout H. Makar
- Guif Insurance Co POB 1040 Kuwait f 1962 tap 800 000 Gen Man Elias N Bedewi
- Kuwait Insurance Co Abdullah Al Salim St POB 769 Kuwait f 1960 Gen Man Shakis S Shakishir

FOREIGN COMPANIES

Some 20 Arab and other foreign insurance companies are active in Kuwait.

OIL

- Kuwait Mational Petroleum Co K S C POB 70 Kuwait f 1960 Go per cent state-owned refining exploring and marketing company a large new refinery at Shuaba opened in May 1968 Chair Dr Yusif Sulat Man Al Faderi.
- Kuwaii Shell Petroleum Development Co (Reyal Dutch Shell) Fahad al Salum So Kuwair has concession signed January 1961 of 2 160 miles offshore from Kuwait operations supended pending clasification of the offshore boundary disputes with Iraq Iran and Sandi Arabi

- Kuwait Spanish Prirolium Co. POB 20,69 Kuwait f 1968 St per cent owned by Kuwa t National Proleum Co. 49 per cent by H spanoil of Spain holds concessions of co 1000 hectares, (about half the Janal area of Kuwait) for a period of 35 years from 1968 drilling Began in 1970
- American Independent Oil Co Main Office 50 Rockeeliler Flaza New York NY Kuwait Office PO 16 69 Kuwait shares with Getty Oil Co (from Saudi Araba) concessions in Kuwait/Saudi Araba Neutral Zone onshore combined oil production in 1969 was 6 2 million long tons
- Arabian Di Co Head Office Tokyo, Kuwait Office P O B
 1641 Kuwait Field Office Ras Al Khafi, Kuwait
 Neutral Zone a Japanese company which has con
 cessions offishore of the Neutral Zone there are 56
 producing wells as well as four flow stations in operation in 1970 crude oil production reached 126 million
 barrels

TRADE AND INDUSTRY

CHAMBER OF COMMERCE

Kuwait Chamber of Commerce and Industry: P.O.B. 775; Chamber's Building, Ali Salem St., Kuwait State; f. 1959; 3,250 mems.; Pres. Abdul Aziz Al-Sager; Vice-Pres. Yousef Al-Fuleij and Abdulla Y. Al-Ghanim; Sec. Haytham Malluhi; publs. Monthly Magazine (circ. 4,000) and annual Economic Report.

DEVELOPMENT

- Kuwait Chomical Fertilizer Co. K.S.C.: P.O.B. 3964, Kuwait; f. 1964; government enterprise (with British Petroleum and Gulf Oil Co. holding minority interests) for manufacture of liquid ammonia, sulphuric acid, urea and ammonium sulphate.
- Kuwait Foreign Trading, Contracting and Investment Co.: P.O.B. 5665, Kuwait; f. 1965; overseas investment company; 98.6 per cent government holding; total assets KD 15.7m. (1970).

- Kuwait Fund for Arab Economic Development: Al Mutanabbi St., P.O.B. 2921, Kuwait; cap. KD 200m. wholly Government owned; assists other Arab governments with development loans; Chair. Abdulrehman Salem Al-Ateegy; Dir. Gen. Abdlatif Y. Al-Hamad
- Kuwait Investment Go. S.A.K.: P.O.B. 1005, Kuwait; f 1961; cap. KD 7.5m.; 50 per cent government owned international banking and investment; Man. Dir ABDLATIF Y. AL-HAMAD.
- Kuwait National Industries Company: Kuwait; f. 1960; 51 per cent Government owned company with controlling interest in varions construction enterprises.
- Kuwait Planning Board: Kuwait City; f. 1962; supervises the 1967-68/1971-72 Five-Year Plan; through its Central Statistical Office publishes information on Kuwait's economic activity; Dir.-Gen. Ahmed A. Dvalj.
- Shuaiba Industrial Development Board: P.O.B. 4690, Kuwait; f. 1964; an independent public body developing a new town with dockyard and industrial estate.

TRANSPORT

ROADS

Roads in the towns are metalled and the most important are dual carriageway. There are metalled roads to Ahmadi, Mina Al-Ahmadi and other centres of population in Kuwait, and to the Iraqi and Saudi Arabian borders.

- Automobile Association of Kuwait and the Gulf: P.O.B. 2100, Kuwait; Gen. Man. A. W. Monayes.
- Kuwait Automobile and Touring Club: Airport Rd., Khaldiah, P.O.B. 2100, Kuwait; Gen. Man. A. W. Monayes.
- Kuwait Transport Co. S.A.K.: Kuwait; provides internal bus service; regular service to Iran inaugurated December 1968.

SHIPPING

A modern port has been built at Shuwaikh, two miles west of Kuwait Town, which is capable of handling simultaneously up to eight large cargo ships and several smaller ships. Ships of British and other lines make regular calls.

A second port is under construction at Shuaiba to the south of Kuwait.

The oil port at Mina al-Ahmadi, 25 miles south of Kuwait Town, is capable of handling the largest oil tankers affoat, and oil exports of over 2 million barrels per day.

- Kuwait Oil Tanker Co. S.A.K.: P.O.B. 810, Kuwait; f. 1957; 1,700 shareholders; cap. KD 11.5m.; owns 6 vessels totalling 800,000 deadweight tons; sole tanker agents for Mina al Ahmadi and agents for other ports.
- Kuwait Shipping Co. S.A.K.: P.O.B. Safat 3636, Kuwait; f. 1965; 75 per cent government owned; services to Europe and the Far East; 14 vessels totalling 190,000 tons; fully paid cap. KD 6m.; Gen. Man. D. H. Top.

CIVIL AVIATION

Kuwait Airways Corporation: Kuwait International Airport, P.O.B. 394, Kuwait; f. 1954; government owned; services to Cairo, Beirut, Damascus, Amman, Baghdad, Aden, Teheran, Abadan, Abu Dhabi, Bahrain, Dhahran, Doha, Dubai, Karachi, Bombay, London, Paris, Rome, Geneva, Athens and Frankfurt; fleet includes two Trident 1E, two Comet 4C and three Boeing 707-320C; Chair. Faisal Saoud Al-Fulaij; Man. Dir. Jassim Yousuf al-Marzook; publs. Alboraq (magazine), Bulletin.

Kuwait is also served by the following airlines: Air India, Alia, Alitalia, B.O.A.C., C.S.A. (Czechoslovakia), Democratic Yemen Airlines, Gulf Aviation, Iranair, Iraq Airways, Japan Air Lines, K.L.M., Lufthansa, M.E.A., P.I.A. (Pakistan), Saudi Arabian Airlines, Syrian Arab Airlines, U.A.A. and Yemen Airways

EDUCATION

Within the last few years a comprehensive system of kindergarten elementary intermediate and secondary schools has been built up and compulsory education now from 6 to r, was introduced in 1956-67 A breasent there are all the control of the contr

In addition to the Secondary Schools there is a Techmeal Institute for boys two Teacher Transing Institutes (one for men and the other for women) a Religious Institute a Technical Secondary School for Girls A Post secondary Teacher Training College (two year study) was established during the academic year 1967-68

There are seven institutes for physically handicapped children is mentally retarded (two) hand and partially sighted (two) deaf and hard-of hearing (two) and one for polomyeltus pupils. The Ministry decided to centralize all these institutes in a new compound large enough to include them all in a project beginning in April 1956

There were 917 Kuwait students studying abroad on government scholarships during the accdemic year 1907-68 The majority of them are in U.A. U.S.A. and Britain The Kuwait University was opened during the accdemic year 1906-67 and since the Kuwait students have been sent abroad mainly for higher studies for which there is no facility in the University

Three hundred and forty pupils from nearby Arab states are studying in Kwawit at Intermediate and Secondary schools on Kuwat Government scholarships. The state is also providing scholarships for 60 Arab students to pursue that studies at the Kuwait University. For the education of adults there are 40 centres with an excellent of 23 94 staffed by 711 part time teachers. The Ministry also supervises an additional 85 privately owned school) junes with an entrollment of 15 950 pupils. In the past the following the control of 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pupils of 15 pupils and 15 pupils of 15 pupils and 15 pupils of 15 pup

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UNIVERSITY

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Founded 1962 inaugurated 1966
Chancellor HE SALEH ABDEL MALER EL SALEH
Rector Prof Dr ABDEL FATTAR ISMAIL
Secretary-General ANWAR EL NOUR!
Librarian Dr AHMED BADD

Number of professors 58 Number of students 1253 undergraduates 157 graduates

DEANS

Faculty of Science Arts and Education Prof A H H
NASR
Parallel courses for women students at the
University College for Women Prof D A SADEK

Faculty of Law and Shartah Prof A H HEGAZI
Faculty of Commerce Economics and Political Science
Y Al MULLA

Faculties of Medicine and Engineering due to open later

BIBLIOGRAPHY

- Berreby, Jean-Jacques. Le Golfe Persique; mer de légende-réservoir de pétrole (Payot, Paris 1959).
- Bureau of Foreign Commerce. A Trade List of Kuwait Business Firms (Washington).
- CENTRAL OFFICE OF INFORMATION. The Arab States of the Persian Gulf (London).
- DEPARTMENT OF SOCIAL AFFAIRS. Annual Report (Kuwait).
- Dickson, H. R. P. Kuwait and her Neighbours (London, 1956).
- EL MALLAKH, RAGAEI. Economic Development and Regional Co-operation: Kuwait (University of Chicago Press, 1968).
- FREETH, Z. Kuwait was my Home (Allen and Unwin, London, 1956).
- GOVERNMENT PRINTING PRESS. Education and Development in Kuwait (Kuwait).

 Port of Kuwait Annual Report (Kuwait).
- HAKIMA, A. A. The Rise and Development of Bahrein and Kuwait (Beirut, 1964).

- HAY, Sir RUPERT. The Persian Gulf States (Middle East Institute, Washington, 1959).
- International Bank for Reconstruction and Development. The Economic Development of Kuwait (Johns Hopkins Press, Baltimore, 1965).
- Kochwasser, Friedrich H. Kuwait. Geschichte, Weren und Funktion einer modernen Arabischen Staates (Tübingen, Eldmann, 1961).
- Kuwait Government, Ministry of Guidance and Information. Kuwait Today (Quality Publications Ltd., Nairobi, 1963).
- KUWAIT OIL Co. LTD. The Story of Kuwait (London).
- MARLOWE, JOHN. The Persian Gulf in the 20th Century (Cresset Press, London, 1962).
- MEZERIK, AVRAHAM G. The Kuwait-Iraq Dispute, 1961 (New York, 1961).
- SAMĪR SHAMMĀ. The Oil of Kuwait, Present and Future. Translated from Arabic. (Middle East Research and Publishing Centre, Beirut, 1959).
- Wilson, Sir A. T. The Persian Gulf (Oxford University Press, 1928).

Lebanon

PHYSICAL AND SOCIAL GEOGRAPHY

The creation, after 1918, of the modern State of the Lebanon first under French Mandatorv rule and then as an independent territory was designed to recognize the nationalist aspirations of a number of Christian groups that had hved for many centuries under Muslim rule along the coast of the eastern Mediterranean and in the hills immediately adjacent At least as early as the sixteenth century A D there had been particularist Christian feeling that ultimately resulted in the grant of antonomy, though not independence to Christians living in the territory of "Mount Lebanon', which geographically was the hill region immediately inland and extending some 20-3n rules north and south of Beirut The territory of Mount Lebanon was later expanded owing to French interest, into the much larger area of "Greater Lebanon" with from tiers running along the crest of the Anti Lebanon mountains and reaching the sea some miles north of Tripoli to form the boundary with Syria In the south there is a frontier with Israel, running inlaud from the promontory of Ras an Nakura to the head of the Jordan Valley In drawing the frontiers so as to give a measure of geographical pnity to the new State which now occupies an area of 4015 square miles large non-Christian elements of Mus lims and Druses were included so that at the present day the Christians of the Lebanon form only about half the total population. Many Christians have emigrated to North and South America, and the relatively higher birth rate of the non Christian groups is a further factor in alterns the balance of numbers

PHYSICAL FEATURES

Structurally, the Lebanon consuts of an enormous simple upfold of rocks that runs parallel to the coast There is, first a very narrow and broken flat coastal strip —hardly a true plain—then the land rises steeply to a senes of imposing crests and ridges. The bighest crest of all is Qurnet as Sanda, just over 10 000 ft, high lying south east of Tripoli Mount Sannin north-east of Beirut is over 9 000 ft. A few miles east of the summits there is a preci pitous drop along a sharp line to a broad troughlile valley. known as the Bekaa (Biga), about 10 miles wide and some 70 to 80 miles long. The eastern side of the Beksa is formed by the Ant, Lebanon mountains which rise to 9 000 ft., and their southern continuation, the Hermon Range, of about the same height. The floor of the Bekan Valley, though much below the level of the surrounding mountain ranges lies in places at 3 000 ft above sea level with a low divide in the region of Baalbek Two rivers rise in the Belaathe Orontes which flows northwards into Syria and the Gharb depression ultimately reaching the Mediterranean through the Turkish territory of Antioch and the River Litani (Leontes) This latter river flows southwards, and then at a short distance from the Israeli frontier makes a sudden bend westwards and plunges through the Lebanon mountains by a deep gorge Plans are now partly complete to develop the waters of the Litani in this regino for irrigation and hydro-electric power

There exists in the Lebanon an unusual feature of geological structure which is not present in either of the adjacent regions of Syria and Israel This is the occurrence of a layer of non porons rocks within the upfold forming the Lebanon mountains, and, because of this layer, water is forced in the sorface in considerable quantities, producing larges typing as the number of the layer of the considerable considerable of the social time and the mountain of the social and control of the social and control of the social and control of the social and is so the social and large of the social and large, are relatively well watered and cultivation is possible up in a height of 4 ooo or 5 oos the

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With the great confirmats of relief, and the configuration of the many ranges, which he across the path of the prevail ong wateridy wands, there is wide variety in climatic conditions. The coastal lowlands are moderately bot in summer, and warm in winter, with complete absence of frost. But only 500 to mules saway in the hills there is a heavy wanter snowfall and the higher hills are covered from December to May, giving the unusual visit for the Middle East of snow clast peaks. From this the name Lebanon (Jaban-Aramac for "white") is small to originate The Delaca has a distinctly hot summer, as it is shut off from the tempering effect of the east.

Rainfall is on the whole abundant, but it decreases rapidly towards the east, so that the Belas and Anti-Lebanon are definitely direr than the west On the coast, between 30 and 40 suches fall annually, with up to 50 mcbes and the second of

ECONOMIC LIFE

The occurrence of high mountains near the sea, and the relatively abundant supplies of spring water have had a marked influence on economic development within the Lebanon Owing to the successive levels of terrain an unusually wide range of crops can be grown from bananas and pineapples on the hot, damp coastlands olives, vines and figs on the lowest footbills, cereals, apricots and peaches on the middle slopes to apples and potatoes on the highest levels. These latter are the aristocrats of the Lebanese markets, since they are rarest, and, with the growing market in the oilfield areas of Arabia and the Persian Gulf, they fetch the highest price Export of fruit is therefore an important item Then, too, ahundant natural water has led in the growth of pinewoods and evergreen groves, which add greatly to the already considerable scenic beauty of the western bill country There has hence grown up an important tourist trade centred in the small hill villages, some of which have casmos, luxury hotels, and cinemas Main activity is during the summer months, when wealthy Middle Easterners and others arrive, but there is a smaller winter sports season, when ski ing is carried on

In addition, the geographical situation of the Lebanon, as a "façade' to the inland territories of Syria, Jordan, and even northern Iraq and sonthern Turkey, enables the

Lebanese ports to act as the commercial outlet for a very wide region. The importance of Beirut as a commercial centre is due in large part to the fact that the Lebanon is a free market. Over half of the volume of Lebanese trade is transit traffic, and the Lebanon handles most of the trade of Jordan. Her own exports are mostly agricultural products. Byblos claims to be the oldest port in the world; Tyre and Sidon were for long world-famous, and the latter is now reviving as the Mediterranean terminal of the Tapline (Trans-Arabian Pipe Line) from Saudi Arabia. Another ancient centre, Tripoli, is also a terminal of the I.P.C. pipeline from Iraq. Beirut is now however the leading town of the country, and contains one-quarter of the total population. Though local resources are not in general very great (there are no minerals or important raw materials in the Lebanon) the city lives by commercial activity on a surprising scale, developed by the ingenuity and opportunism of its merchant class. The opening in 1951 of a commercial airport designed for jet airliners, before any such aircraft were actually in use in the world, is typical of the forward-looking attitude of many Lebanese.

Beirut has of recent years come to serve as a financial and holiday centre for the less attractive but oil rich parts of the Middle East. Transfer of financial credit from the Middle East to Zürich, Paris, London, New York and Tokyo; a trade in gold and diamonds; and some connexion with the narcotic trade of the Middle East—all these give the city a very special function. In addition, the town provides discreet distraction for all types of visitor.

RACE AND LANGUAGE

It is difficult to summarise the racial affinities of the Lebanese people. The western lowlands have an extremely mixed population possibly describable only as "Levantine". Basically Mediterranean, there are many other elements, including remarkably fair individuals—Arabs with blonde hair and grey eyes, who are possibly descendants of the Crusaders. The remaining parts of the country show a more decided Armenoid tendency, with darker colouring, broader head-form, and more pronounced facial features. In addition, small refugee groups, who came to the more inaccessible mountain zones in order to escape persecution, often have a different racial ancestry, so that parts of the Lebanon form a mosaic of varying racial and cultural elements. Almost all Middle Eastern countries are represented racially within the Lebanon.

Arabic is current over the whole country, but owing to the high level of education (probably the highest in any Middle Eastern country) and to the considerable volume of temporary emigration, English, French and even Spanish are widely understood. French is probably still the leading European language (though English is tending to replace it) and some of the higher schools and one university teach basically in this language. In addition, Aramaic is used by some religious sects, but only for ritual—there are no Aramaic speaking villages as in Syria.

HISTORY

ANGIENT AND MEDIEVAL HISTORY

In the Ancient World the Lebanon was important for its pine, fir, and cedarwood, which neighbouring powers, poorly supplied with timber resources, coveted so much that during the long period of Egyptian, Assyrian, Persian, and Seleucid rule, the exploitation of the forests of the Lebanon was normally a royal privilege. The area was also mined for its iron and copper in the time of the Ptolemies and the Romans. Gradually the Lebanon came to have a distinct history of its own, for the mountainous character of the region prevented any complete subjugation to outside authority. It is probable that the Arab conquest of Syria did not include the "mountain", to which fled all those who, for one reason or another, were opposed to the Arab domination. The Caliph Mu'awiya (661-80) made some effort to assert a greater control, but the resistance of the native Aramaean Christians was reinforced by the arrival of the Mardaites from the fastnesses of the Taurus and the Amanus. These Christian nomads, led by Byzantine officers, made determined advances into the Lebanon, late in the seventh century, and seem to have united with the Maronite Christians who were later to become a Uniate Church of the Roman communion and to have a predominant role in the history of the Lebanon. The Caliph Abd al-Malik (685-705) paid tribute to Byzantium in return for a withdrawal of most of the Mardaite forces; but it is clear that the "mountain" had begun to assume its historic function of providing a sure refuge for racial and religious

The Lebanon maintained its Christian character until the ninth century when, amongst other elements, the Arab tribe of Tanukh established a principality in the region of al-Gharb, near Beirut, and acted as a counterpoise to the Maronites of the North Lebanon, and as a bulwark against Byzantine threats from the sea. Gradually, Islam and, more slowly still, the Arabic language penetrated the "mountain" where, however, Syriac lingered on in the Maronite districts until the seventeenth century (it is still spoken in three villages of the Anti-Lebanon). In the ninth and tenth centuries Muslim sects began to take root in the "mountain" as, for example, the Shi'i, known in the Lebanon under the name of Mitwali and, in the eleventh century, the Druse faith, which won a firm hold in the South Lebanon.

The Crusaders established in this area the County of Tripolis and the lordships of Gibelet and Batron which enjoyed considerable support from the Christian population of the North Lebanon and were protected by a network of fortresses, the most famous of which is Hisn al-Akrad (Crac des Chevaliers). In the Mamluk period the rulers of the Lebanon continued to practise the art of political manoeuvring, thus maintaining for themselves a considerable degree of autonomy. The Tanukhid Amirs, after a long period in which they had played off the Crusaders against the Muslim amirates, had eventually taken the Mamluk side. In the North Lebanon the Maronites, under their bishop, maintained contact with the Italian Republics and also with the Roman Curia. Less fortunate were the Druses and the Mitwali who, in the last years of the thirteenth century, took advantage of the Mamluk preoccupation with the Mongol threat from Persia and began a protracted revolt which led to widespread devastation in the Central Lebanon.

THE OTTOMAN PERIOD

In the sixteenth century the Turcoman family of Assaf and, after them, the Banu Saifa rose to prominence in the area from Beirut to the north of Tripoli; while in the south the Druse house of Ma'an supplanted the Tanukhid amis. After the conquest of 1516-17, the Ottoman Suitan Schm I had confirmed the amus of the Lebanon in their privileges and had imposed only a small tribute yet not infrequently there was open consist with the Ottomans, as in 1548-5 when, after an attack on a convoy bearing the tribute from Egypt to Constantinople, the Suitan Minral III sent a punitive expedition to ravage the lands of the Banu Saifa and of the Druses

The power of the House of Ma'an now reached its zenith in the person of Fakhr ad din II (1386-1635), who by every possible means-bribery, intrigue, foreign alliance and open force-set out in establish an independent power over the whole of the Lebanon and parts of Palestine to the south To this end be entered into close relations with the Grand Duke of Tuscany, negotiating in 1608 a commercial agreement which contained a secret military clause directed against the Sultan In 1613 a naval and military expedition sent from the Porte compelled Fakhr ad-din to seek refuge with his Tuscan ally; bot, returning in 1618, he rapidly restored his power and within a few years was virtoal ruler from Aleppo to the borders of Egypt The Soltan, heavily engaged in repressing revolt in Anatolia, and in waging a long struggle with Persia, could do no more than recognise the fast accomply Fakhr ad-din now embarked on an ambitions programme of development for the Lebanon He sought to equip a standing army with arms imported from Tuscany Italian engineers and agricultural experts were employed to promote a better cultivation of the land and to increase the production of silk and olives The Christian peasantry were encouraged to move from the North to the South Lebanon Beirut and Sidon flourished as a result of the favour he showed to commerce, and religious musions from Enrope—Capuchins, Jesuits, Car-melites—were allowed to settle throughout Syria, a development of great importance for France which atrove to assert a "protectorate" over all the Catholic and other Christian elements in the Ottoman Empire However, the ambitions of Fakhr ad-din were doomed to failure when by 1632 the Sultan Murad IV assumed effective control at Constantinople The Pasha of Damascus supported by a naval squadron began a campaign to end the iodependent power of the Lebanon, and in 1635 Fakhr ad-din was executed at Constantinople

In 1697, the Ma an family became extinct, and was succeeded by the House of Shihab, which maintained its predominance until 1840 In the course of the eighteenth century, the Shihab Amus gradually consolidated their position against the other factions of the "Mountain" and for a while recovered tontrol of Berrut While normally they took care to remain on good terms with the Turkish Pashas of Tripoli, Sidon and Damascus, the Pashas, for their part strove to exercise an indirect control by fomenting the family rivalries and religious differences which always marked the course of Lebauese politics With the advent of Bashir II (1788-1840) the House of Shihab attained the height of its influence Not until the death of Ahmed Jazzar Pasha of Acre (1804), was he free to develop his power which he maintained by the traditional methods of playing off one Pasha against the other, and by bribing the officials of the Porte whenever it seemed expedient In 1810 he helped the Ottomans to repel an invasion by the Wahhabi power of Arabia, but in 1831 he sided openly with Muhammad Ali of Egypt, when that ruler invaded Syna Holding the Lebanon as the vassal of Egypt, he was compelled, however, to apply to the "Mountain" the un popular policy imposed by Ibrahim Pasha, the son of Muhammad Ab, with the result that a revolt broke out, which after the Egyptian withdrawal of 1840, led to his exile The age of the Lebanese Amirs was now at an end, for the Ottomans assumed control of the "Mountain". appointing two Kaimakams to rule there nue Druse and

the other Maronite under the supervision of the Pashas of Sidon and Beirut

The period of direct Ottoman rule saw the rapid growth, between the Druses and the Maronites, of a mistrust already visible during the time of the Egyptian dominance, and now fostered by the Ottomans as the only means of maintaining their influence over the Lebanon As a result of social and economic discontent, due to the slow disinte-gration of the old feudal system which had existed in the Lebanon since the Middle Ages the Maronite peasantry revolted in 1858 and destroyed the feudal privileges of the Maroute aristocracy, thus clearing the way for the crea-tion of a system of independent smallholdings. The Druse aristocracy, fearing the consequences of a similar discontent among their own Maronite peasantry, made a series of attacks on the Maronites of the North Lebanon who, owing to their own dissensions, could offer no effective resistance The dubious attitude of the Turkish Pashas in the face of these massacres of 1860, led to French intervention, and in 1864 to the formation of an organic statute for the Lebanon, which was now to become an antonomous province under a non Lebanese Ottoman Christian governor, appointed by the Sultan and approved by the Great Powers He was to be sided by an elected administrative council and a locally recruited police force. The statute also abolished legal fendalism in the area, thus consolidate ing the position won by the Maronite peasantry in 1858. The period from 1864 to 1914 was one of increasing prosperity, especially among the Christian elements, who also played an important role in the revival of Arab literature and Arab national feeling during the last years of the nmeteenth century

THE FRENCH MANDATE

The privileged position of the Lebanon ended when the Turks entered the war of 1914-18, and by 1918 the coastal area of the Lebanon were occupied by Fritish and French forces. In September 1920 the French created the State of the Greate Lebanon which included not only the former autonomous province but also Tripoli, Sidon, Tyre and Beruti, some of which had in cather times been under the control of the amirs of the Lebanon The period from 1920-30 was for the Lebanon one of peaceful progress A consti-tution was devised in 1926, which proved unworkable and was suspended in 1932, from which time the President of the Republic carried on the administration. He was, by convention, a Christian, while the Prime Minister was a Muslim, and both worked towards the achievement of a careful balance between the various religious communities nf the new State The Lebanon was not unaffected by the growth of the nationalist movement in Syria, some sections of which demanded the reduction of the Lebanon to its prewar limits and even the abolition of its existence as a separate State These demands found some support amongst the Snuns Muslims of the areas added to the Lebanon proper in 1920, with the result that the Syrian revolt of 1925-26 spread to parts of the southern Lebanon The Maronite Christians un the whole supported the idea of a separate Lebanon but were not united in their attitude towards France un the one hand, and the Arab States on the other The Franco Lebanese Treaty of 1936 differed little from that which France negotiated at the same time with Syria, the chief difference being that the military convention gave France wider military powers in the Lebanon than in Syria A reformed constitution was promulgated in 1937, but the French refusal to ratify the treaty in 1938, and the advent of war prolonged a situation which, if outwardly calm, concealed a considerable discon tent beneath the surface In November 1941 the Free French Commander, General Catroux formally proclaimed the Lebanon a sovereign independent State In September

1943 a new Parliament which had a strong nationalist majority soon came into conflict with the French authorities over the transfer of the administrative services. When, in November 1943, the Lebanese Government insisted on passing legislation which removed from the constitution all provisions considered to be inconsistent with the independence of the Lebanon, the French Delegate-General arrested the President and suspended the constitution. The other Arab States, together with Great Britain and America, supported the Lebanese demands and in 1944 France began to transfer to Lebanese control all important public services, save for the Troupes Speciales, i.e. local levies under French command, whose transfer the French authorities at first made conditional on the signing of a Franco-Lebanese Treaty. But in 1945 the Troupes Spéciales were handed over to the Lebanon without such conditions, and an agreement between France and the Lebanese Government in 1946 provided for the withdrawal of French troops.

MODERN HISTORY

Since 1946 the Lebanon has continued to view with great reserve all projects for a Greater Syria, or for the union of Syria and Iraq; and has striven to maintain a neutral role in those disputes which have rendered the unity of the Arab League largely illusory. Like the other Arab States, the Lebanon was at war with the new State of Israel from May 1948; but negotiated an armistice in March 1949. Just as in Syria the ill-success of the Arab arms had led eventually to the coup d'état of March 1949, so in the Lebanon the widespread disillusionment of Arab nationalist hopes prepared the ground for a conspiracy against the Government. This conspiracy was easily suppressed in June 1949 and its leader, Antun Sa'ade, was executed in July.

In internal affairs, the Lebanese Government has had to face considerable economic and financial difficulties since the end of the 1939-45 war. When, in January 1948, France devalued the franc (to which both the Lebanese and the Syrian currencies were linked) the Lebanon, economically weaker than Syria, felt obliged to sign a new agreement with France (February 1948). Syria refused to do so and began a long and complicated dispute with the Lebanon over the precise nature of the economic and financial arrangements which were to exist between the two States. In March 1950 the Lebanese Government refused a Syrian demand for full economic and financial union between Syria and the Lebanon. The severance of economic relations which now ensued did not end until the signing, in February 1952, of an agreement which arranged for the division of royalties due from oil companies, and for the status, for customs purposes, of agricultural and industrial products passing between the two states.

In recent years American influence has increased in the Lebanon as in the other states of the Middle East and the Lebanon now receives considerable revenues from the oil companies whose pipe-lines bring the oil of Iraq and Saudi Arabia through Lebanese territory. Negotiations with the oil companies, in the spring of 1952, foreshadowed an increase in such revenues. Pro-Russian influences have also been at work in various forms but have so far met with no real success.

In September 1952 the Lebanon had to face a severe crisis in her internal affairs. Political and economic unrest brought about the fall of the Lebanese Government and the resignation of President al-Khuri, who had held office since 1943. Cnarges of corruption were made against the President. During his long tenure of power he had indeed used all the arts of political influence and manoeuvre in order to impose a real degree of unity on a state where the divergent interests of Maronites, Sunni and Shi'i Muslims,

Druses, and other religious communities underlined the need for firm and coherent rule.

To an even greater degree, however, the crisis was due to causes of an economic order. The Lebanon had attained its independence in the period of war-time prosperity. The end of the war meant a progressive diminution of foreign expenditure in the Lebanon, e.g., by the French and British forces stationed there, and the gradual disappearance of war shortages which had favoured Lebanese trade. The devaluation of the French franc, the unsuccessful war with Israel, and above all the economic rupture with Syria gave rise to further difficulties. The break with Syria hit the Lebanon hard, for Syria was the chief provider of agricultural goods to the Lebanon and the chief customer for Lebanese industrial products. The effect of these developments was the more serious in that the Lebanon has a permanent adverse balance of trade, her annual deficit being largely covered by the revenues accruing to her from a wide variety of financial, commercial and transit services and by royalties paid to her by the oil companies. By 1952 there was much discontent arising from the high cost of living and from considerable unemployment. It was in fact a loose coalition of all the elements of opposition, both political and economic, which brought about the fall of the al-Khuri régime.

CONSTITUTIONAL REFORM

As a result of the crisis Camille Chamoun became the new President of the Republic. The new administration, with the Amir Khalid Chehab as Prime Minister, bound itself to introduce reforms, including changes in the electoral laws, the grant of the vote to women, revision of the Press laws and the reorganization of justice. The elections held in July 1953 led to the formation of a Chamber of Deputies, 44 in number and divided as follows: 13 Maronites, 9 Sunni Muslims, 8 Shi'i Muslims, 5 Orthodox Christians, 3 Greek Catholics, 3 Druses, 2 Orthodox Armenians and one member for other minorities.

Negotiations between Syria and the Lebanon over common economic problems continued throughout these years. The agreement of February 1952 had been prolonged for a period of one year. This agreement was renewed for a further six months in February 1953 and again for a similar period in August 1953. No final settlement, however, appears to be in sight as yet.

The elections held in the Lebanon during the summer of 1953 were carried out under the provisions of the electoral law of November 1952. Since the foundation of the republic, all seats in the Chamber of Deputies had been distributed among the various religious communities in proportion to their numerical strength. Parliament was thus an institution reflecting in itself the religious and social structure of the state and capable of harmonious function, provided that the electoral system which maintained a delicate balance between the communities suffered no violent and prejudicial change. At the same time, it contained a strong "feudal" element—the tribal and religious leaders who, with their trusted retainers, formed powerful groups within the Parliament and were often criticised as being "anti-national" in their aims and methods. To end or at least weaken this "feudalisation" of Lebanese political life, without, however, impairing the vital equilibrium between the Muslim and Christian communities, had long been the purpose of those who advocated a reasonable and wellconsidered policy of reform. The law of 1952 created 33 electoral districts (during the previous life of the republic the number had been, as a rule, five) and allotted to eleven of them two seats, and to the remainder one seat each. Of the sum-total of 44 seats the Maronites were now to receive 13, the Sunni Muslims 9, the Shi'i Muslims 8, the Greek Orthodox Christians 5 the Druses 3 the Greek Catholics 2 and the inther confessions (Protestant, Jewish, Nestonia, etc.) 2 seat. The election of 1953 dud in fact hung defeat to some of the Shi 1 lords of the south 11 would seem, however, that something more than electral reform will be needed, if the "leadal" aspects of the present regime are to be channested for the south of the long angular plant part of the protection of the protection of the long angular plants come about through the growth of well-organized political particles which cut across questions which are government more constanted. In character would succeed in preserving Enhances unity and concord as well as the old mider, grounded in the traditions of the past has so far been able to do

FOREIGN RELATIONS 1963-58

In the period 1953-56 financial and economic relations with Syria remained on a provisional basis much the same as that which had prevailed in the years 1950-53 earlier short term arrangements being renewed from time to time, as need arose Discussions with Syria in November 1953 over problems of currency, loan policy, banks and exchange difficulties made no effective progress The Lebanese
Government was more successful, however, in its efforts to
promote internal development. It was announced in August 1955 that the International Bank bad granted to the Lebanon a loan of 27 million dollars for the Litani river scheme which when completed, was expected to more than double the electric power available within the republic and also to irrigate a large acreage in the coastal region. The Lebanon signed a number of commercial treaties at this time which bore witness to the growing penetration of Soviet influence into the Arab lands with Russia itself in April 1954, with eastern Germany in November 1955, with Communist China in December 1955 and with Poland in January 1956

At the Asian African conference held at Bandung in April 1955 the Lebanese delegates expressed themselves in terms uniavourable to Communism Since that time the Bearut government has not allowed its relations with Russia and her allies to pass beyond the limits of normal commercial intercourse. In regard to the Baghdad Pact, concluded between Iraq and the Turkish Republic in February 1955, the Lebanon adopted a neutral attitude When, in March 1955, Egypt, supported by Sandi Arabia and (although with some hesitation) by Syria, attempted to form an alliance of Arab states from which Iraq was to be excluded the Lebanese Government declined to enter into the proposed scheme, but also assured Cauto that it did not intend to join the Baghdad Pact Its efforts were in fact directed, and not unsuccessfully, towards allaying, at least for the immediate future, the sharp tension then existing between Egypt and Iraq Moreover, as the visit of President Chamoun to Ankara at the end of March, and the return visit of President Bayar to Beirut in Tune revealed, the Lebanon, while anxious not to compromise the cause of Arab unity, saw no reason to avoid diplomatic endeavours which might bring about more amicable relations between the Turkish Republic and the Arab world

In the uniter of 1953/56 the Lebanot discussed with Syrat the possibilities of a defence past between the two countries The talks were broken oil, however, in January 1956 The Lebanon wanted the proposed agreement to be local in its scope, whereas Syrat desired it to have wider international implications Moreover, the Lebanose Covernment insisted on direct control of such Syrain trops as might be sent into the Lebanos in case of need add on the stripatation that the part listelf should be operative only in time of war The Foreign Multer of the Lebanon visited Sand Arabia in February The two wittles realizment they decision not to join the Eaghdod Pact and also resolved to work for a solution of the Palestense problem and for the furtherance of Arab unity and progress. In the same month a Sowet technical mission arrived at Henrit its role was stated, however, to be purely consultative in character The Foreign Minister of the USSR came to the Lebanon in Jane According to reports ussued at the time, his visit led to an exchange of views and to an offer of Sovit economic assistance to the views and to an offer of Sovit economic assistance to the had deceded to furnula the Lebanon with financial aid, amounting to 3 500 one dollars, for the luprovement of the international airport at Berint and of communications between the Lebanon and Syria.

The Lebanese Government had entered into negotiation with the Iras pletroleum Co in regard to an increase of the royalites paid on oil passing through the Lebanon to the Mediterranean coast. No agreement could be reached, however, and the talks were broken off in January 1936, an event which fed Iraq to offer her mediation in the dispute. The Iras Petroleum Co stated that, in the accuminates it might not be able to cannee ports A renewed offer at mediation came from Baghdad in April, but schwed no defective result. The Lebanon and passed, a faw imposing taxes, retro-precive to the beginning of 1932, on oil companies which operated pipelines through her territories Although the Lebanese Government expressed its readment to remum engolisations, the Iraq Petroleum is the second of the Companies of

THE EISENHOWER DOCTRINE

A state of emergency was declared in the Lebanon during the Sman Suez crisis at the end of October 1956 The Chamber of Deputies announced its support of Egypt, but the Lebanon did not break off diplomatic relations with Great Britain and France In November there were disturbances, however, at Tripoli and Beirut against the attitude of the government. Reports issued at this time intimated that the Egyptian military attache at Beirnt had been implicated in the recent disorders. The "Eisen bower Doctrine", a new programme, made known in January 1957, of financial, economic and military and by the United States to those countries of the Middle East which were prepared to accept it, evoked a favourable response in Lebanese official circles. The Foreign Minister of the Lebanon declared that the government was willing to collaborate closely with the USA in the implementation of the programme Daring the visit to Beirut in March of Mr. Richards, special adviser to President Essenhower on Middle Eastern affairs, it was announced that the Lebanou would co-operate with the United States in the task of opposing the growth of Communist Influence in the area and would receive, under the new programme, assistance to the amount of some 20 million dollars. The United States was also to help in the strengthening of the Lebanese armed forces Some of the political groups in the Lebanon protested against this pro Western alignment, asserting that it could not fail to isolate the Lebanon from the other Arab states and thus impair Arab solidarity None the less, in April, the government obtained from the Chamber of Deputies a vote of confidence in its policies

The problem of electoral reform had been under consideration in the Lebanon in the course of 1956. The main proposal now to be given effect was that the number of seatisf in the Chamber of Departies should be arised from 41 to 56. As election time drew near in the summer of 1957, rids occurred at Bernt, the government being compelled to call out troops for the maintenance of order According to reports current at this time more than one hundred.

Communists were arrested for their share in the disturbances. The tense electoral campaign of June 1957 was fought out between two blocs, the one supporting the government, the other opposing it in the form of a United National Front. When the election results were made known, it became clear that the government had won a marked triumph. A first provisional estimate suggested that it might count on the adherence of some three-quarters of the deputies in the new Chamber. Of the sumtotal of 66 seats the Maronites now received 20, the Sumi Muslims 14, the Shi'i Muslims 12, the Greek Orthodox Christians 7, the Druses 4, the Greek Catholics 4, the Orthodox Armenians 3, the Armenian Catholics 1 and the other religious minorities (Protestants, Jews, etc.) also 1 seat.

It was announced in July 1957 that the Lebanon would receive from the United States, under the Eisenhower Doctrine, economic and military aid to the value of approximately 15 million dollars in the course of the fiscal year 1958. Military equipment granted under the Doctrine had in fact begun to reach Beirut in June 1957. The Lebanese Government reiterated in August 1957 its firm desire to continue co-operation with the United States. In October, the King of Saudi Arabia and, in December, the Shah of Iran, visited Beirut, communiqués being issued, of which the first pledged Saudi Arabia and the Lebanon to support of the Arab cause, while the second gave assurances that both Iran and the Lebanon would work for peace in the Middle East.

There had been sharp disturbances in the Lebanon at the time of the elections held in June 1957. It became clear that unrest, especially amongst those elements of the population which opposed the pro-Western policies of the Lebanese Government and favoured an alignment with Egypt and Syria, was in no wisc dead, when further incidents (bomb outrages, assassinations) occurred in November 1957. The government, in its desire to halt these snbversive activities, now imposed a close control over all Palestine refugees in the Lebanon. Indeed, after renewed outbreaks of violence in December, the northern area of the Lebanon was declared to be a military sector. It was also announced in January 1958 that a national guard would be formed for the protection of important installations.

The Lebanese Government stated in March 1958 that it would not join the United Arab Republic (Egypt and Syria), the Arab Federation (Iraq and Jordan) or indeed any association which might limit its own independence and sovereignty. Large sections of the Muslim population, both in the north (at Tripoli) and in the south (at Tyre and Sidon), were inclined to be pro-Arab rather than pro-Lebanese in sentiment—a mood greatly stimulated by the emergence of the new United Arab Ropublic and by the propaganda emitted from Cairo and Damascus for the return to Syria of those predominantly Muslim areas which had been joined to the old Lebanon in the time of the French Mandate. There was conflict, too, between those who, although reluctant to see the Lebanon lose its separate political existence, were none the less strongly opposed to the pro-Western attitude of the Lebanese Government and those who, fearing the possible absorption of the Lebanon into the framework of a larger Arab state, felt themselves bound to support fully the policies of the Beirut régime. The danger was real that these complex tensions might explode in the form of a "confessional" conflict between Muslims and Christians, in which, if not the continued independence, than at least the entire political orientation of the Lebanon would be at stake.

THE CRISIS OF 1958

A reorganization of the government, carried out in March 1958 and designed to remove certain members who were critical of the pro-Western policies of the Lebanon and favoured closer co-operation with the United Arab Republic, brought no relief to the grave situation then developing. Serious disturbances, originating in Tripoli and the northern areas adjacent to the Syrian border, broke out in the second week of May and spread rapidly to Beirut and also to Tyre and Sidon in the southern Lebanon. The Druse population in the south-east was involved, too, in the disorders, being sharply divided into pro- and anti-government factions. Hostile demonstrations led to the destruction of the United States Information Service centres at Tripoli and Beirut. At the request of the Lebanese Government, the United States agreed to dispatch in all haste supplies of arms and police equipment and decided at the same time to reinforce the American 6th Fleet stationed in the Mediterranean. The U.S.S.R. now accused the United States of interference in Lebanese affairs and declared that Western intervention might have grave consequences. The Lebanese Government itself charged the United Arab Republic with interference in its internal affairs and appealed for redress to the Arab League which, meeting at Benghazi in June, failed to agree on a course of action. The problem was now brought before the United Nations which resolved to send an Observer Corps to the Lebanon. The Secretary General of U.N.O., Dr. Hammarskjöld, also visited the Middle East, conferring both with leaders in the Lebanon and with President Nasser at Cairo.

The Lebanese Government was now, in fact, confronted with a widespread insurrection, in which the Muslim elements in the population were ranged against the Christian elements. The forces opposed to the existing régime controlled parts of Beirut, Tripoli and Sidon, as well as large areas in the north and the south of the Lebanon. Attempts to negotiate a settlement led to no favourable result. The Prime Minister, Sami al-Sulh, gave an assurance that President Chamoun did not intend to ask for a constitutional amendment which would enable him to seck re-election to his office in September 1958, the date when his present tenure of it was due to end. To this assurance the leaders of the insurrection replied with a firm demand for the immediate resignation of the President, who made it clear, however, that he would not relinquish his office until September.

On July 14th—the date of the coup d'etat which led to a change of régime in Iraq-President Chamoun requested the United States to send American troops into the Lebanon with a view to the maintenance of security and the preservation of Lebanese independence. By July 20th, some 10,000 men of the United States forces were stationed in and around Beirut. Meanwhile, Mr. Robert Murphy of the American State Department had come to the Lebanon with the aim of discussing the situation with leaders of both sides in the conflict. The United States also made it known that action on the part of forces under the control on the United Arab Republic against American troops in the Lebanon might lead to most serious consequences. At this juncture, the U.S.S.R. and the Chinese People's Republic made strong protests against the American intervention and asked for the prompt withdrawal of the United States forces landed in the Lebanon. In August 1958, the General Assembly of the United Nations met to discuss the problem. On August 18th, the United States gave a written undertaking to withdraw its troops, either at the request of the Lebanese Government, or in the event that the United Nations took appropriate measures to ensure the integrity and peace of the country. The General Assembly thercupon adopted a resolution, framed by its Arab members, which provided for the evacuation of American troops under the auspices of the United Nations and of the Arab League.

PRESIDENT CHEHAB, 1958-64

Meanwhile, the Lebanese Chamber of Deputies had, on July 31st elected as the new President of State General Fuad Chehab the Commander in Chief of the Lebanese Anny—a choice supported by members from hoth sides involved in the internal condict. He assumed office September 23rd, in succession to President Chattonia and at once invited Rashid Karism in President Chattonia and at once invited Rashid Karism in the control of the analysis of the control of the control of the analysis of the control of the analysis of the control of the lates forces were to leave the Lebanon by the end of October

It seemed for a time, however, that a new period of violence was about to begin There was much resentment amongst the Christian elements of the population and above all, the adherents of the former regume, that General Chehab should have chosen one of the most notable leaders in the insurrection as Prime Minister On September 25th the National Liberal, Falangest and National Bloc parties formed around ex President Chamoun a united opposition, with a view to refusing the new government a vote of confidence. At the end of September and in the beginning of October, spasmodic clashes occurred at Beirut and Tripoli The danger of a fresh conflict with the roles of the former opponents now reversed, was in the end avoided through the formation, on October 13th, of a new Cabinet representing in equal proportions the two sides in the recent conflict. Of the four ministers who constituted this Cabinet, two were Muslim and two were Christian On October 17th the Chamber of Deputies gave a vote of confidence to the Prime Minister, Rashid Karami, and the three other members of the Cabinet

On January 14th 1859 the Lebanon gave official recognition to the "Provisional Algerian Government" located in Caro, An inter Arab conference, beld at Damas-us and attended by delegates from the Lebanon, Jordan, the United Arab Republic and Saudi Arabia came to an entire production of the Caroline Caroline and the Caroline Ca

In October 1959 the Lebaness Cabinet was roccased from four to rejat members, so that greater representation might be given to the various political groups. The Chamber of Deputers approved in 4 pril 1950 an Electorial Reform Bill, which imposed for the first time the principal Reform Bill, which imposed for the first time the principal Reform Bill, which imposed for the first time the resulting that the Chamber and the Chamber and the Chamber and the Chamber and the Chamber and the Reform the Chamber was dissolved by the Reformed to the Lebanom on May 4th, 1956, the Principal Chamber and the Reformed Chamber and the Reformed Chamber and May 1850 and 1

The election took place in an atmosphere of complete sidin, starts exentify measure being enforced throughout the various stages of the electoral process. In the new Camber of Deputes there were 30 Maronite Christians, 20 Sann Muslims, 10 Shri Muslims 11 Greek Orthodox Cambians 6 Genek Catholics 6 Drisses, 4 Armenian and the Carlo Cambians of Genek Catholics 6 Drisses, 4 Armenian and it member represent the common Catholic, 1 Protestant and it member represent the common catholic figure number of the 'rebe! personalities promotest at Jacques 10,95 and intherio not seated in the Chamber were now returned as members of the Deputies who had formed the

previous Chamber 31 (out of 66) retained their seats. Some of the traditional 'feudal' notabilities also recovered their places in the Chamber.

President Chehab announced on July 20th 1960, that he intended to resign his office. He was persuaded, however, to reverse his decision A new government, under the leadership of Mr Saib Salam, took the oath of office on August 2nd, 1960 The Cabinet which included several personalities active on one side or the other in the troubles of 1958, was prompt to re-affirm the traditional policies of the Lebanon in the field of economic affairs-policies of non-expropriation, of minimal government intervention in private enterprise, of encouragement for private investment both foreign and domestic, and of currency convertibility Economic trends during 1960 revealed that the Lebanon had recovered almost completely from the effect of the disturbances in 1958. One adverse development of considerable importance involved the Litani River project, work on which, begun in 1959, came to a standstill as a result of major technical difficulties A French firm was invited in December 1060 to re-examine the Litani scheme, to analyse the existing situation and to prepare a plan of future action

The Lehanon, during 1661, had to face complaints from the United Arab Republis to the effect that some of the numerous exists who had field from Syria, between 1949 and 1953, to find refuge in the Lebanon were sharing, as volunteers and as mercenaries, in guerilla and sabotage attacks emanating from Jordan against Syria—the tension between these two states during the first three months of the year was indeed rather acute The UAR made a number of sharp protests against this exploitation of the Syrian exists living in the Lebanon To the Lebanose government, ever inclined to remain neutral in the face of inter-Arab disputes and annuous to ensure normal relations much acute the support of the states of the Lebanose of the Lebanose government, ever inclined to remain neutral in the face of inter-Arab disputes and annuous to ensure normal relations for the Arabanose of the Lebanose, with President Nasser of the UAR, at Damascus on March 5th, 1961, nelped to ease the animesture of the Person, with President Nasser of the UAR, at Damascus on March 5th, 1961, nelped to ease the animesture of the Person of the production prounds.

CABINET REFORM

It had come to be felt, since Angust 1950, that the Lebanese Calment, 18 members strong was too large for the maintenance of an efficient administration. Internal dissension, having weakened the Calmet for some time past, brought about a crisis leading to the resignation of six ministers on May 9-clot, 1967. On May rand the Prime Minister established a new Cabmet consisting of expensional content of a dispute of the content of the conten

Military elements, acting in conjunction with curvane described as supporting of the extrement National Social Party, made an unsuccessful attempt, on December 31st 1907, too workflow the Lebaness government. The National Social Party was in fact the old Parti Populaire Syrien Kounded in the 1920s by Antone Saadé with the aim of bounded in the 1920s by Antone Saadé with the aim of the party facil dissolved by the Lebaness government on January 1st, 1962. The robels, failing in their purpose, fled towards the Mein region in the hope of finding assistance that the National Social Party having enjoyed considerable Libe National Social Party having enjoyed considerable and support of the National Social Party having enjoyed considerable and support of the National Social Party having enjoyed considerable and support of the National Social Party having enjoyed considerable and support of the National Social Party having enjoyed considerable and the Sat days of January 1962. By January 10th, the

rcbellion was over save for a few remnants of rebel resistance still to be found in the Akkar and Hermel mountains.

EXTERNAL AGREEMENTS

In February 1962 the Lebanese Government entered into an agreement with the Tunisian Government envisaging co-operation between the two states in the fields of educational, cultural and technical assistance. During the course of April, May and June 1962 the Lebanon also concluded a number of agreements with the United Arab Republic, i.e. with Egypt—agreements for the exchange of programmes and for technical co-operation in the field of television, for the import into Egypt of Lebanese-grown fruits, and for various adjustments in the current trade and payments system existing between the two countries.

The dispute, now six years old, over payments connected with the pipelines passing oil through the Lebanon to the Mediterranean coast was at last brought to an end. At Beirut in August 1962 a settlement was made between the Lebanese Government and the Trans-Arabian Pipclinc Company (Tapline), an American organization. In return for facilities relating to the transit of oil, to the loading of the oil and to the security of the pipelines the Lebanon was to receive about \$4,500,000 (as against \$1,250,000 under earlier agreements). The new and higher rate of payment included a sum of \$500,000 in lieu of supplies of oil at reduced prices which Tapline had undertaken to make available to the national oil refineries in Syria and Jordanthe Lebanon itself does not possess such oil refineries. Tapline also promised to pay the sum of \$12,500,000 in settlement of all past claims made by the Lebanese Government. Of this latter amount \$865,000, together with a portion of the new payments to be made to the Lebanon in respect of facilities for the loading of oil would be withheld until the full implications of a former agreement between the Lebanon and Syria had been made clear, such agreement having envisaged that whatever advantage the Lebanon might obtain in its relations with Tapline should be shared with Syria.

In the second half of 1962, the Lebanese Government made commercial and economic agreements with several of the newly established states in Africa. A joint communiqué issued at Beirut of October 6th, 1962, after talks between representatives of the Lebanon and the Niger, pointed towards a trade and cultural agreement. On October 19th the Lcbanese government entered into a most-favourednation trade agreement with Cameroon. The Lebanon also signed a technical agreement, under the terms of which it would provide the Cameroon with industrial and agricultural experts. A cultural accord was negotiated at the same time between the two states. After discussions held at Beirut on November 21st-27th, 1962, the Lebanese government concluded agreements for technical, commercial and cultural co-operation with Guinea, measures being taken to provide vocational training and also scholarships for Guinea students in the Lebanon. On May 2nd-13th, 1963, a conference of Lebanese diplomats in Africa was held at Dakar. A number of questions was discussed at the conference, amongst them the emigration of Arab nationals to the African states, the attainment of fuller economic co-operation with the new governments in Africa, and the creation of Lebanese cultural centres (with libraries) in the main African capitals. The Lebanon also negotiated with Senegal, May, 1963, an agreement for the fostering of commercial, economic and financial co-operation between the two countries. In December, 1962, the Lebanese government concluded with the United Nations Special Fund and the UN Food and Agriculture Organization a convention relating to a five-year development plan for the mountainous areas of the Lebanon.

During the course of 1963 the government negotiated new economic and commercial agreements with Poland (April), the German Federal Republic (May), Sweden (October), and the U.S.S.R. (November). Syria and Lebanon agreed in September to case restrictions in travel, employment, trade and finance between their respective territories and also reached an understanding in regard to their protracted dispute over the sharing of oil-transit dues. A brief period of sharp tension ensued, however, during the second half of October, as the result of a frontier clash between Syrian and Lebanese troops, which led to the death of several Lebanese soldiers. Syrian and Lebanese delegations met in January, 1964, to discuss questions relating to their common frontier and in particular the delimitation of certain areas hitherto not clearly demarcated.

On February 19th, 1964, the Cabinet led by M. Rashid Karami (which had held office for the last two years) resigned, after President Chehab had signed a decree dissolving the Chamber of Deputies (elected in 1960) and ordering elections to be held on four successive Sundays from April 5th, 1964 to May 3rd, 1964. A caretaker cabinet was appointed to supervise the elections for the new Chamber of Deputies.

PRESIDENT HELOU

General Chehab, whose term of office (6 years) as President of the Republic was due to end in September 1964, rejected all appeals that he should submit himself as a candidate for a second time. Even when the Chamber of Deputies passed a motion in favour of an amendment to the Constitution which would enable him to stand for a further term of office, General Chehab persisted (June 3rd, 1964) in his refusal. On August 18th, 1964, M. Charles Helou, Minister of Education in the caretaker administration, succeeded General Chehab as President. M. Helou pledged himself to follow the policies and reforms introduced under General Chehab.

On September 25th, 1964, M. Hussein Oweini, the Head of the caretaker Cabinet in office since February of that year, formed an administration at the request of President Helou. The new administration aroused dissatisfaction, however, in the Chamber of Deputies, since, deriving from the Cabinet appointed originally to act as a caretaker during the period of the 1964 elections, it was in fact composed wholly of non-members of the Chamber Having resigned on November 13th, 1964, M. Oweini now, on November 18th, 1964, gathered together a new Cabinet which, save for himself and the Foreign Minister, consisted of members drawn from the Chamber of Deputies and reflected in itself all the main trends of opinion within the Chamber.

FOREIGN RELATIONS

On July 20th, 1965, the Prime Minister, Mr. Hussein Oweini, resigned. There had been much debate in the Chamber of Deputies about a proposed agreement to guarantee private American investment in the Lebanon against expropriation, war or revolution—an agreement construed in some political circles as giving to the United States a possible excuse for intervention, at need, in Lebanese affairs. Acrid discussion had also occurred in the Chamber over bills intended to bring about reforms in the judicial system and in the civil service. On July 26th, M. Rashid Karami became the new Prime Minister, with nine Cabinet Ministers to assist him, all chosen from outside the Chambers of Deputies.

There was friction during the first months of 1965 between Federal Germany and the Arab States because of the decision by Bonn to enter into formal diplomatic relations with Israel. Anti-German demonstrations occurred

at Tripoli and Beirut and on May 13th 1965 the Lebanon broke off diplomatic relations with Federal Germany

In May 1965 Lehanon signed an agreement on trade and technical co-peration with the European Economic Community (EEC), which provided for mutual preference among the contracting parties, the creation of a joint committee to supervise EEC-Lehanon trade, technical assistant orders assistant to the EEC assistant to the EEC state also undertook to disseminate information about investment possibilities in the Lebanon in the Lebanon.

There was some Inction between Israel and the Lebanon over border medients during the summer and autumn of 1953 Members of the extremust Arab organization, al-fath carried out incursions into larnel at Yukah in June, at Ramin in August, and et Margaliot in Cerbine the last of these innoders they go the last of these innoders they of the Margaliot in Cerbine Covernment had taken measures earlier, however, and with success to limit the activities of al Fatah.

INTERNAL CHANGES

M. Rashul Karam, medified his colinet in December 195 and January 1906, these Langer artings from difficult user which haddered the full implementation of an administrative and judician leform programme, one of the main advocates of which was President Helon. A number of senior pages had to accept a forced critisment in December 1953 and a similar fate overfoot several ambasissions and senior displorates in Lanuary 1906. By the set of of March 1964 and a similar fate overfoot several ambasissions and a similar fate overfoot several ambasissions and a studied and a similar fate overfoot in the senior of March 1965 and a similar fate overfoot in the senior of March 1965 and the senior of office in government circles and to ensure efficient and honest diministration in invitably caused considerable tension. There was strong pressure in the Chamber of Deputies for a riturn to 8 achieves the chamber of the properties of the senior

Dr Yafi assembled a ten man Cabinet drawo entirely from the Chamber of Deputies with the exception of himsel and M. Philippe Task, the new Foreign Minister The constitution of the Cabinet represented a balance between the various religious interests and from the point of view of politics between the left wing and right wing elements in the Chamber of Deouties

In October 1966 the Intra Bank of the Lebanon was compelled to close its doors because of a run of withdrawals amounting to more than fix million in the preceding month The Lebanese Cabinet, on October 16th, met to discuss methods of ensuring that the hanks of the Lebanou had available adequate supplies of liquid cash. It also ordered all Lebanese banks to discontinue operations for a period of three days Later in the same month the Cabinet decided to place before Parliament a bill seeking special powers which would enable the government to take measures of safeguarding of the interests of small depositors at the Intra Bank. A crisis of confidence was a serious affair for a state where banking activities are of the highest importance The bill presented to the Parliament envisaged the establishment of en insurance company, jointly owned by the government and the banks, to guarantee small deposits A special commission would supervise the activities of the banks in the Lebanon A further result of that financial crisis was the the government resolved to discourage the creation of new commercial banks, foreign or Lebanese, for a period of five years Hitherto there had been an almost completo freedom to establish new banks in the Lebanon and there had been a large expansion of the banking system hased on the flow into the Lebanon of vast oil revenues from Saudi Arabia and from the states of the Persian Gulf

On December and the Frime Minister of the Lebanon, Dr Abdulha al-Vafi, offered the resignation of his government to Frendent Hefou Mr Rashid Karami formed a new administration on December 7th, 1966 It was composed of men drawn from outside Parliament, six of whom held ministernal posts for the first time

In April 1967 the Lebanon obtained an increase of more than 50 per cent in the royalites which it received from the Iraq Petroleom Company for the transit and loading of Iraq of These royalites have now risen from about £1,350 one to about £2,100 one per annum

In June 1967 the Lebanese Government aligned itself with the Aris state; then engaged in war against Israel On June 8th the government asked the Ambassadors of Britans and the USA to leave the Lebanop. Pro-Egyptian demonstrations at Berrit in Jone caused some damage to British and American properties there Some trouble was also reported from Tripoli, where a West Cerman cultural centre was subjected to estack. However, the months following the war wrinessed a gradual eauing of the tensions arising out of the conflict, and in September 1967 the Lebanese Cabinet agreed to reinstate its simbassadors in Washington and London

EVENTS 1968-69

M Rashid Karami's Calante resigned from offee in February 1055 Fresident Helou then asked Dr Addallah al-Yafi to form an interim administration, whose main task was to be the preparation and conduct of the general election in March 1063. The two most successful parties in the Chamber of Deputies elected were the Marontes dominated Triple aliance of a right wing complexion, and preponderence of votes rests, however, with deputies not yet committed to either of the two main parties. Dr. Yafi's interim administration remanded in office.

In May 1963 there was conflict between Lehanese and Israell forces in the region of Huleb—the first incident of this Lind on the Lebanon-Israel frontier for well over two years.

1968-69 was a year of exceptional political instability in the Lekanon. Dr. Al-Varif government rengined an October, owing to bitter trivaley between the two many political groups, the 'Chanomist' and the 'Cheabhist' or 'Cheabhist' or Cheabhist' of the Cheabhist' of the Cheabhist' of the Chanomist' and the Cheabhist's owner of the Chanomist' of the Cha

On December 26th an Israeli artiner was machine-guined by Arab guernlas et Athens aurori, causing two casualties (one fatal). Two days later Israeli commandos raided Befurt aurorit and elestroyed thriten aurorit, all belomping to Lebanese lines, care was taken to avoid any loss of life Israel said the raid should be seen as a reprisal for the Athens attack, a warning to the Arab world not to Lebanese to probe the fett, and a further warning to the Lebanes to probe the fett, and a further warning to the Lebanes to probe the fett, and a further warning to the Lebanes are relatively for the financial cost to the Lebanes was relatively small set mot aurorial two insured abroad. The major alter-effects of the raid were, firstly, the widespread cruticism it attacked even from countries

normally favourable to Israel. The Lebanon was seen as a country which had taken little active part in the campaign against Israel, while the fedayeen within it were only enjoying the freedom available to them in Lebanon's open, tolerant society. The UN Security Council unanimously condemned Israel for the raid. The second effect was the fall of the government on January 7th, 1969, its alleged lack of preparedness for Israeli aggression being the final blow to bring down a weak administration. After much political manoeuvring, a new ministry was formed on January 20th headed by Mr. Rashid Karami, Prime Minister for the seventh time.

This government was immediately confronted with the basic problems underlying the Lebanese situation. Foremost amongst these is the Christian-Muslim balance; in theory both religions are equally represented in the Lebanon, but no census has been held since 1939 mainly because the authorities fear that the balance has shifted to a 60 per cent Muslim predominance, which would seriously affect the political situation. The Christian community has a disproportionate share of the wealth and important positions and is the mainstay of the modest armed forces; it is generally conservative by Arab standards and takes a moderate position on the Israel question. The less privileged Arab majority is more in favour of both domestic reform (Lebanon has, for example, only the beginnings of a welfare state) and of a more militant position towards Israel. Early in 1969 numbers of Syrian guerrillas entered the country and apparently spent as much time in action against the Lebanese army as against Israel. Unrest also appeared amongst the 260,000 Palestinian refugees in the Sidon camp; part of the frontier with Syria was eventually closed. Numerous strikes and demonstrations continued. The Karami government felt unable to maintain the necessary coalition from the two communities and their various factions and resigned on April 25th, but it continued to function as a caretaker administration as no stronger government could be formed.

CONFRONTATION WITH THE GUERRILLAS

In the late summer of 1969 a number of guerrilla groups were reported to have moved to new bases better sited for attacks on Israel, which continued to raid these bases in reprisal; the combination of these factors created some friction between the guerrillas and the Lebanese army. In October the army apparently attacked some of these camps in an attempt to restrict or direct their activities. This triggered off a crisis that continued through the second half of October and threatened to develop into a full-scale civil war. The caretaker government resigned, claiming that it had not authorized the army's actions, and the President and the armed forces administered the country directly. Radical elements and guerrillas took over Tripoli, the second largest city, for several days, and most of the Palestinian refugee camps became fully converted into military training and equipment centres. Militant support for the guerrillas was voiced throughout the Arab world, and there were threats of military intervention by Syria and Iraq. Despite the tension, no extensive fighting occurred and there were few deaths.

On November 2nd the Lebanese Commander-in-Chief and Yassir Arafat, the leader of Al Fatah, signed a cease. fire agreement in Cairo. This limited the guerrilla freedom of movement to certain areas; as further defined in January 1970, it also provided that camps had to be set up some distance from towns, that military training must cease in refugee camps, and that guerrillas must enter Israel before starting to shoot. The intention was not to prevent guerrilla attacks, but to stop innocent Lebanese getting hurt, or their property being damaged, by Israeli counter-attacks. The calmer atmosphere that followed the cease-fire enabled Mr. Karami to form another cabinet towards the end of November. There was much concern about the weakness of the country's southern defences. and in January 1970 the new ministry felt strong enough to fire the Commander-in-Chief, appointing instead Brigadier Jean Njeim. In March there was a series of street battles in the Beirut area between the Palestinian guerrillas and militant right wing Falangist groups, but the government and the army managed to avoid becoming involved. In May Israel launched a major air and ground attack on guerrilla positions in southern Lebanon, a substantial area being occupied for nearly two days, Syria sent air assistance for the small Lebanese air force. The result of the raid was as usual disputed. Throughout the remainder of 1970 and during 1971 the Israelis continued to launch periodic attacks against guerrilla bases in the Lebanon, and the Lebanese continued to lodge their complaints with the UN Security Council, as in January 1971, when the Israelis struck deep into Lebanese territory. Friction also continued between the guerrillas and the Lebanese authorities. This was heightened by pressure on the government, culminating in a demonstration in Beirut in August 1970, by villagers from the south who wanted more protection in the clashes between Israeli and Palestine liberation forces. A further factor was the internal differences among the guerrillas which led to several armed clashes. In the first part of 1971 the government arrested 150 members of the Popular Front for the Liberation of Palestine (P.F.L.P.).

The election of Sulaiman Franjiya as President in August 1970 and the formation of a new cabinet, by Saeb Salam, from outside Parliament in October changed noticeably little. The ban on extremist parties (the Lebanese Communist Party, Parti Populaire Syrien, pro-Iraq Baath Party, etc.) was rescinded in October. Censorship of press, radio and television was also lifted in October, but was reimposed on television in the following April. Relations with Iraq were strengthened, necessitating consultations with Syria, whose Baath Party is at loggerheads with its Syrian counterpart. The spring of 1971 brought evidence of domestic unrest. On top of the activities of the Palestine commandos, there was fighting between the Falangists and the Parti Populaire Syrien, extensive student strikes and widespread dissatisfaction, especially in Tripoli, with the high unemployment rate and cost of living. Extensive security measures were taken for the visit in May of American Secretary of State, William Rogers, in order that Beirut should present as calm an appearance as possible. v.J.P.

ECONOMIC SURVEY

The area of the Lebanon is 10 400 square kilometres which is rather smaller than the combined area of Devon and Somerset and less than half the size of the state of Massachusetts Before she obtained her independence after the war the Lebanon formed a part with Syria of a much larger economic nuit that had already established siself After the two countries decided in March 1950 to dissolve the economic partnership by which they were bound together there were few who would have believed that the Lebanon, divorced as she was from the Syrian hinter land could survive as an economic unit. In the event not only did the Lehanon manage to survive but within a few years Belrut had made itself the commercial and financial capital of the Middle East

According to the estimate published by the monthly Bulletin of the Statistical Office of the United Nations the population of the Lebanon in 1969 was 2 645 000 almost equally divided between Muslims and Christians mainly of the Maronite sect but including substantial numbers of many other Christian persuasious Of the total population just over a third live in the four big towns of Beirut Tripoli Sidon and Zahle Exactly how many refugees from Palestine are living in the Lebanon is not certain, but it is significant that between 1947 and 1960 the population of the country increased by over a third. The natural rate of increase is believed to be in the region of 2 per cent per annum and this would not of course explain the heavy increase over the period

Of the total area of the country just over half (52 per cent) consists of mountain swamp or desert and a further 7 per cent of forest. Only 23 per cent of the area is culti-vated but there is a further 17 per cent which it is con adered could be cultivated given sultable conditions. The coastal strip enjoys a Mediterranean climate and is exceedingly fertile producing mainly olives citrus fruits and bananas but many of the steep valleys leading up from the coastal plain are carefully terraced and very productive in clives and soft fruit especially mulbernes and in the Zahlé and Shtaura regions there are well known vines ands Cotton in particular and onions are grown in the hinter land of Tripoli The main cereal growing district, however is the Bekan the fertile valley between the Lebanou and the Anti Lebanou ranges. In the north of this valley is the source of the river Orontes The river Litani also flows southwards through the Bekaa before it turns west near Merjayonn to flow rute the Mediterranean just north of Tyre This valley is particularly fertile and cotton is now grown there with some success Throughout the country the size of the average holding is exceedingly small According to a survey carried out in 1953 by the United States Operations Mission out of a total unmber of agricultural holdings of well under 150 000 no less than 132 000 were of 25 acres or less and even so a small holding particularly in the mountains may be broken up into several fragments separated from each other by a considerable distance

AGRICULTURE

The country's principal grain crop is wheat, in which there has been a steady increase in yield since the end of the war Since 1948 the acreage sown to wheat has regularly been about 170 000 acres but the crop which during the years 1948-52 yielded about 50 000 tons a year increased gradually to 58 000 tons in 1959. In years of had harvests it has fallen to 40 000 tons but in good years such as 1963. or 1967 it has been about 70 000 tons falling again in 1968 to about 48 000 tons and in 1970 to 45 000 tons The only other important cereal crop is barley and here again the yield has mereased appreciably since the end of the war for while the area planted to this crop has remained stable at about 50 000 seres the crop has increased from an annual average of 25 000 tons in the years 1948-52 to "9 000 tons in 1955 Even now it rarely exceeds about 30 000 tons in 2 good year and in 1970 it was very small indeed Thus the country is far from being self supporting m cereals and grain and flour continue to constitute one of the most important items in the long list of the things which the Lebanon has to buy from abroad It is also in this respect especially that the Lebanon has suffered from the economic divorce which has separated her from Syria for in most years Syria has an exportable surplus of cercals

It is almost true to say that the Lebanon s production of fruit is more important to her economy than that of grain. In any event production has increased very substantially since the end of the war especially of eitrus fruit which has risen from an annual overage of 75 000 tons in the years 1948 52 to 225 000 tons in 1963-64 230 000 tons in 1964-65 and 227 000 tons in 1969 The Lebanon's produc tion of oranges was then about a fifth of that of Israel and about twice that of Cyprus The production of fresh grapes has flourished in recent years and in 1969 amounted to 77 000 tons That of figs smounts to about 15 000 tons a year but bananas constitute perhaps a more important cash crop production having increased from an annual average of 16 000 tons during the years 1948 52 to 29 000 tons in 1969 Much progress has recently been made in the production of sugar beet which now amounts to about 100 000 tons in a good year

Other important vegetable trops are potatoes, onions apples and pears and melons Cotton and tobacco also are grown The forests are well regulated but have been greatly thinned by the ravages of the goat as elsewhere in the area and the number of the famous codars of Lebanon has sadly diminished Stock raising is not so important in the Lebanon as elsewhere in the Middle East but Lebanese dairy produce is now of excellent quality and there were about 160 000 head of cattle in the Lebanon in 1969 Sersonal migration from winter to summer pastures in the mountains and vice versa continues to be one of the chief characteristics of stock raising in the Lebanon as elsewhere in the Middle East

INDUSTRY

So far as is known the mineral wealth of the Lebanon is not great Both iron and lignite were mined in the country in the early part of the century and there are deposits of bitumen near Hasbaya In spite of intensive prospecting no oil has yet been found in commercial quantities On the other hand the geographic position of the Lebanon is of great importance to the oil industry of the Middle East for the country is crossed by two highly important pipelines that from the Iraq Petroleum Com pany soil wells in Kirkuk to the Mediterranean at Tripoli and that from Aramco in Saudi Arahia to Sidon Tapline There are also two important refueres In 1962 the agreement between Tapline and the Lebanese Govern ment was revised and Tapline undertook to increase the annual payment made to the government for transit loading and security from about \$1 2 to about \$4 5 mill on and to pay \$12 5 mill on in settlement of all past claims by the government Shortly after the settlement of the dispute between Syria and the Iraq Petroleum Company. the company agreed in March 1967 to increase the dues paid to the Lebanese Government with retroactive effect to the beginning of 1966. The Lebanese Prime Minister said that as a result the government's income from the company for 1966 would be increased from \$3.8 million to \$5.9 million. The flow of oil through both pipelines was interrupted in 1967 and for various reasons Tapline was out of service temporarily in both 1969 and in 1970. Shortly after this line was brought into use again early in 1971, the Tapline company offered to increase the transit dues from \$4.5 million to about \$7.8 million a year.

Manufacturing industry has for many years been highly developed in the Lebanon when compared with other Middle Eastern states, and, according to an official survey there were in 1964 some 2,100 industrial establishments in the Lebanon employing about 40,000 people. This excludes the public utilities and the usual peasant handicraft industries, also those employed by concessionaire companies such as the Iraq Petroleum Company, which employs some 600 people. The reason for the apparently disproportionate development of manufacturing industries in the Lebanon is that they were mostly established to supply the Syrian market, as well as that of Lebanon, and the economic separation of the two countries in 1950 was therefore a severe blow to Lebanon's industry. Another handicap has been shortage of fuel and electric power. In spite of all this, Lebanon's industry has made a good deal of progress during the last few years. There are two oil refineries, one at Tripoli owned by the Iraq Petroleum Company, and the other at Zahrani owned by MEDRECO. (Mobil and Caltex), total production in 1970 being 1.9 million tons. In March 1971 the governments of the Lebanon and Saudi Arabia agreed to establish a third refinery in the Lebanon, which was to be installed by Petromin, a company owned by the Saudi Arabian Government.

With the exception of the oil companies, the largest employers are probably the food-processing industries, which include biscuit factories and sugar refineries, followed by the textile industries, which are well developed. Perhaps more important is the cement industry, which has recently made great strides, the average monthly production having increased from 21,900 tons in 1951 to over 110,000 tons in 1970, two large new plants having come into operation. Much has been done by the government to encourage the development of the country's manufactures. In 1954 new industrial concerns with a capital of more than £L 1 million were exempted from Lebanese income tax for six years, and a similar exemption was again enacted in 1967 covering investments in industry made after 1964. The government has also promoted the creation of an Agricultural, Industrial and Real Estate Bank to make loans to industry. To meet the difficulty caused by lack of power, generating capacity has been greatly increased and the production of electric power has increased from 147 million kWh. in 1952 to 1,139 million kWh. in 1969.

EXTERNAL TRADE

There has been an adverse balance of visible trade for many years, the ratio between the value of imports and of exports generally now being between four and five to one. Since the economic separation of Lebanon from Syria, there has been a remarkable expansion. The value of imports increased from £L 298.4 million in 1951 to £L 1,641 million in 1966 and that of exports from £L 89.7 million to £L 316 million. The June war of 1967 distorted the country's foreign trade, particularly imports, but the annual value of exports and imports has since then steadily increased, and preliminary figures for the value of

imports in 1940 were £L 1,806 million, and for that of exports £L 580 million. None of the figures quoted includes the highly important transit trade through the free port of Beirut to Syria, Jordan and Iraq. The value of this trade has amounted in good years to several times the value of domestic exports from the Lebanon, and it is, of course, an important source of gain to the country's economy.

The principal articles of export are fruit and vegetables, the trade in which has expanded greatly since the war, and the total value of Lebanon's exports of citrus fruit, bananas, apples, pears and fresh vegetables usually amounts to about a quarter of the total. Much of this is flown to the large communities working in the oilfields of the Persian Gulf. Among the other important exports are included wool, cotton and hides. Owing to the increase in cement production, there is now an exportable surplus. The principal import consists of grain and flour. Large numbers of sheep and cattle also have to be imported, as well as a whole range of industrial raw materials, notably fuel and timber, and of course, machinery and manufactured goods of all descriptions.

In 1970, some 63 per cent of Lebanon's exports went to the Arab countries, about 20 per cent going to Saudi Arabia alone. The other main buyers of Lebanese goods in that year were the East European countries, the United States, the United Kingdom, Italy and France in that order, but the proportion of the country's exports taken by all these countries together was only 15 per cent. In the same year, 12 per cent of the Lebanon's imports came from Switzerland, and II per cent from the United Kingdom, with 10 per cent each coming from the United States, the Arab countries, and the countries of Eastern Europe. France and Germany each supplied a further 9 per cent, and Italy 7 per cent. However, these figures include imports of bullion and other precious metals, which may introduce some distortion. Early in 1971 the European Economic Community agreed to reduce customs duties on eertain industrial imports from the Lebanon by 55 per cent, and on certain agricultural goods by 40 per cent.

The heavy adverse balance of visible trade is generally made good by the large net invisible exports which the Lebanon's position as the chief entrepot and distributing centre of the Middle East has enabled her to earn, and by the remittances from the Lebanese overseas, of whom there are large numbers, especially in the United States, South America and South East Asia. The latest official balance of-payments figures published by the International Monetary Fund's Monthly Bulletin relate to the year 1965. There was then an adverse visible balance of trade amounting to U.S. \$349.0 million, but against this could be set the net earnings of the transit trade, \$58.3 million, the net income from tourists of \$58.2 million, and other current invisible items. These included emigrants' remittances mainly from Lebanese working abroad, and totalled \$118.6 million. The net deficit on current account was thus reduced to \$113.9 million, financed by imports of foreign capital.

CURRENCY AND FINANCE

As will have been seen, up-to-date and fully comparable series of statistics about the country's economic position are not available, and the central bank (see below) in its first reports referred to the continued inadequacy of Lebanese economic and financial statistics, particularly those relating to national income, public finance and foreign trade, which have since improved. But it is significant that gold and foreign exchange reserves, which amounted to U.S. \$232 million at the end of 1964, having steadily in-

creased to US 4925 million at the end of 1979 At the same time, the purchasing power of the currency has remained remarkably stable. The official cost of hiving index at Berut (1958-inc) stood at 81 for 1954, rose to 85 for 1955, and 90 for 1956, although apparently as 8 for 1956 and 90 for 1956, although apparently as 8 for 1956 and

The importance of Beirut as the commercial and financial centre of the Middle East increased remarkably in the 1950s and early 1950s. This was due maialy to the almost complete absence of restriction on the free movement of goods and capital, for the Lebanon is one of the few free markets left in the hiddle East. The Lebanon benefited as well from the growing zenophobia in Egypt particularly after 1951 Many foreign firms which till then had located the headquarters of their Middle Eastern activities in Cairo moved them to Beirut, where the compromise the Lebanese succeeded in working out between their own Muslim and Christan population evidently provided a more accommodating atmosphere for the Western European Moreover, large sums were being earned in the Gnif by Arabs who were seeking investment locally, especially in property, and for them Beirut was a convenient centre There were at one time over eighty officially recognized banks established in Beaut, including branches or representatives of very many major international banks. Among them are the British Bank of the Middle East, The Eastern Bank, the Moscow Narodny Bank, and several leading German and American banks Indeed one of the first tasks which the new central bank set itself was to establish some degree of control over the proliferation of banks, and to tighten regulations for the establishment of banks in the country Early in 1966 the government introduced new regulations governing the establishment of new banks (notably a minimum capital of fL 3 million) and subjected the opening of additional branches to the consent of the central bank

However, a sensors blow to considence an the banking system was the failure an October 1960 of the Intra Brank This concern was the largest purely Lebanese bank, its capital was mostly owned an the Lebanon, and it had many branches in the Middle Last and in New York and the man financial centres of Western Frappe The governdepositions; immediate steps to compensate the smallest depositions; immediate steps to compensate the smallest approved by the control of the 1967 that a scheme was approved by the control of the 1967 that as the Lebanon manage the banking business of the bank in the Lebanon and overseas, and another company was formed to take over the other asset, the shares being held as to 4x per cent by the Lebaness Government and individuals, 35 per cent by the Guswaits, 7 per cent by the Quarta and 13 per cent by the US Commodity Credit Corporation Creditors and depositors of more than 1£, 25,000 ceah reserved shares in the new company, and those of less than 1£, 25,000 reverved of per cent of the company of the company of the company of the company of the company of the company of the company of the company of the company of the 25 per company of the company of the 25 per company of the Commodity Credit Corporation to take over the assets of the bank During the years which followed the failure of the bank, the bank of the company o

TOURISM

The growth in importance of Beurst as a centre for air communications has been remarkable. A few years ago a new international airport was opened, which can accommodate the largest of modern autiners, and traffic has much increased. The number of passenger/kilometres handled at Bearut had by 1967 exceeded the figure for Egypt, the figure for cargo was nearly ten times bigger, and much of the traffic which formerly went via Egypt now passes through Beirut In addition the Lebanon has been successfully developed as the tourist centre of the Middle East, Many large modern botels have been built in recent years and the invisible income the country has earned from tonrism has been of great importance. The political troubles of 1958 brought something of a setback to the development of the Lebanon as a tourist centre, but hy 1961 the country seemed to have fully recovered its old position in this respect Between 1961 and 1966, the tourist business nearly doubled, the number of tourist nights increased from 763,000 in 1961 to 1,370,000 in 1966, and the estimated income from tourists increased from fL 147 to f L280 million But, many of these tourists used Berrat as a staging post for visiting Bethlehem and the old city of Jerusalem, which were then in Jordanian territory. Now that these places are in Israeli hands as a result of the 1967 war there was another severe, if temporary, setback to this growing industry. However, 1968 saw a recovery The total number of visitors was just under t 500 000, and the income from tourism is estimated to have been AL 360 million. The results for 1969 were almost as good. The number of tourists in that year was 1,362,000 including about 800 000 Syrians but the income derived from the tourist trade was slightly higher at L 383 million However, preliminary returns show that in 1970 the number of tourists visiting the Lehanon was about 13 per cent lower than in 1969

PUBLIC FINANCE AND DEVELOPMENT

During recent years, the nation's finances appear to have been on a sound basis, though budgetary expenditure has constantly increased owing largely to the rising cost of defence, which has generally accounted for about a fifth of the total expenditure. However, the revenue of the State, of which, as a tunual in the Middle East, a comparatively amail proportion is provided by direct taxation, increased million and NY Times in 1904 expenditure was \$L.25 and million and NY Times in 1904 expenditure was \$L.25 and had usen, according to the budget approved in their state of \$L.85 and million, an increase of nearly three times of the expenditure forecast for 1904 \$L.171 million was addicated for defence, or about 12 oper cent, \$L.132 million was to be typent on cituation, and \$L.105 million by the Simstry of Public Works and Transport. This was ex-

pected to leave a heavy deficit even after allowing for increases in income tax and certain customs duties.

Except in the refugee camps, where Arab expatriates from Palestine are maintained largely by UNRWA, the general standard of living in the Lebanon is higher than in most of the other Arab countries of the Middle East, and the national income showed a steady increase from £L 1,042 million in 1950 to £L 1,503 million in 1957. Largely because of the political disturbances of 1958 it fell to made available by IMF, the national income in 1969 was £L 4,112 million, compared with £L 2,861 million in 1964, though it is not clear whether these figures are comparable with those of earlier estimates. According to the same source, the economy's growth rate in 1969 was about 6.5 per cent, and the per capita national income had risen between 1964 and 1969 by about 20 per cent, amounting in the latter year to the equivalent of U.S. \$5,400.

The political pressure for development schemes to improve the standard of living was not for several years so marked as in the less developed countries of the area; at all events until 1961 Lebanon had no long-term plan for economic development such as there was in Syria or Iran. During the years 1965-69 the government intended to spend a total of £L 1,080 million on economic development, of which £L 155 million on roads, £L 123 million on irrigation, £L 72 million on agriculture and £L 49 million on education. The Lebanon accepted grants and long-term credits, principally for economic development and mainly from the United States, to the total of £L 887 million between 1945 and 1959. Moreover, it accepted Point IV aid from the United States. In 1965 a loan of KD 5 million was obtained from Kuwait for economic development.

There is in addition a large number of important development projects under active consideration, or in process of realization. Of these the most far-reaching is the Litani river scheme. Its object is to provide the country for the first time with an adequate supply of electricity and simultaneously to extend the acreage of irrigated land. The whole scheme will take about 25 years to complete, and it was originally estimated some years ago that it would probably cost about \$100 million, none

of which is provided for in the five-year plans. When finished it should have the effects of increasing the irrigated area of the Lebanon from about 120,000 to 170,000 acres. and of making possible the production of an additional 626 million kWh. of electricity per annum, compared with a production of 181 million kWh. for the whole country in 1954. The scheme should therefore entirely revolutionize the country's economy. Work began on the first stage of the project in which the combined output of the hydro-electric plant to be installed was to have been 336 million kWh. per annum. This phase of the operation was estimated to cost \$40 million, of which \$27 million was to be provided in the form of loan from the International Bank for Reconstruction and Development. By the end of 1967, the whole of this loan was taken up and \$4.7 million had been repaid. In July 1966 the Kuwait Arab Economic Development Fund agreed to make a loan of KD 3.4 million towards the financing of the second stage of the scheme There are numerous other smaller projects on which work is proceeding, notably the extension of port facilities at the harbour of Tripoli and Beirut.

Lacking mineral resources, unable to feed themselves out of their own agricultural production, and possessing no important raw materials, the inhabitants of the Lebanon. from the time of their Phoenician ancestors in the days of Tyre and Sidon, have been driven to trade and commerce to find a living. The abilities and traditions they have thereby developed over the centuries stood them in good stead when the new state of the Lebanon was forced by the rupture with Syria to stand or fall by its own efforts. Beirut has made a name for itself as an entrepot, as a centre of international commerce and finance, and as a sounding-board for what is going on throughout the Middle East, not only in the economic but also in the political field. This is surely proof that the severe handicaps which nature has imposed on the Lebanese people need not be fatal obstacles to rapid economic development, notwithstanding the serious setbacks they have suffered in recent years. Whether the constant guerrilla troubles on their southern and eastern borders will eventually disrupt the economy is of course another matter.

B.S.-E.

STATISTICAL SURVEY

AREA AND POPULATION

A AND FORUMAN

AREA (bectares)

| TOTAL | CULTIVATED | IRRIGATED | MARGINAL AND GRAZING | FOREST | Waste |
|-----------|------------|-----------|-------------------------|--------|---------|
| 1 040 000 | 270 000 | 72 000 | 128 800 | 73 200 | 549 200 |

POPULATION

| Total* | Reinur† (capital) | Tripoliț | Віктня (1969) | Marriages (1969) | Deaths (1969) |
|-----------|----------------------|----------|------------------|---------------------|------------------|
| 2 700 000 | 500 000 | 145 000 | 75 332 | 15 662 | 12 098 |

^{• 1970} estimate

AGRICULTURE

PRINCIPAL CROPS

| | | AREA (000 hectares) | | | Production (oco tons) | | |
|--|---|--|--|--|--|---|---|
| | 1967 | 1968 | 1969 | 1967 | 1968 | 1969 | 1959 |
| Wheat Barley Sugar Beet Potatoes Omions Tobacco C trus Frust Apples Grapes Olives Tomatoes | 66 5 13 4 2 1 6 9 3 0 6 8 11 0 10 3 15 2 26 8 4 5 | 68 1 1 2 2 5 7 7 7 3 1 7 2 11 0 11 3 15 3 26 8 4 9 | 43 2 8 3 2 2 9 0 11 3 14 1 16 6 27 7 5 7 | 67 7 15 7 110 0 80 9 44 0 6 4 210 8 157 0 88 3 67 8 59 2 | 47 7 11 6 119 0 77 6 37 8 6 6 220 5 162 9 83 6 32 2 59 5 | 33 ° 8 ° 94 ° 0 ° 86 ° 6 ° 7 ° 208 ° 5 ° 76 ° 6 ° 7 ° 6 ° 7 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 | 0 8 0 8 42 7 9 6 16 0 1 0 23 9 5 3 5 1 2 0 |

LIVESTOCK

(000)

| | 1966 | 1967 | z968 | 1969 |
|--|-----------------------------------|----------------------------------|--|----------------------------------|
| Goats Sheep Cattle Doukeys Poultry | 442 213 105 37 17 226 | 431 198 97 30 14 980 | 357 200 86 28 28 26 538 | 348 213 86 28 17 463 |

^{† 1965}

FRUIT
('000 metric tons)

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|---|--|--|------------------------------------|------------------------------------|-----------------------------------|
| Citrus Fruits Apples . Grapes . Tomatoes . Figs . Bananas . | 231.5 115 83.8 45.3 14.7 25.3 | 249.9 104 76 63 11.7 29.8 | 228 157 88 59 13 27 | 238 163 84 60 13 30 | 226 67 77 70 13 29 |

INDUSTRY

| | Unit | 1966 | 1967 | 1968 | 1969 |
|--|---|---|---|---|---|
| Tobacco Manufactures Refined Sugar Fertilizers | tons ,, cu. metres 'ooo tons nullion kWh. | 2,560 n.a. n.a. n.a. 1,095 864.4 | 2,695 37,523 21,098 36,990 1,016 907.3 | 2,729 27,869 35,479 46,096 906 1,035 | 2,650 31,613 52,870 46,342 1,252 1,139 |

OIL REFINING ('000 tons)

| | | | | | |
|--|---|---|---|---|---|
| | 1965 | 1966 | 1967 | 1968 | 1969 |
| Crude Oil intake Petrol Paraffin Gas Oil Fuel Oil Butane | 1,482 280 129 230 767 21 | 1,652 310 154 232 883 23 | 1,730 303 180 269 891 21 | 1,803 347 190 281 897 24 | 1,849 347 207 318 884 23 |

FINANCE

Lebanese pound (fL)=100 piastres. $fL_{7.87}=f_1$ sterling; $fL_{3.28}=U.S.$ \$1.00. $fL_{100}=f_{12.71}$ sterling=U.S. \$30.49.

BUDGET ESTIMATES (Expenditure 1970—million £L)

| | | | | | - { | |
|------------------|-------|---------|-------|-------|-----|-------|
| Defence . | | | | • | . | 171.8 |
| Education . | | | | | . 1 | 123.6 |
| Public Works a | T bo | ranspo | rt. | _ | | 106.6 |
| Ministry of the | Tato | a'er | | • | ٠, | 55.6 |
| ministry of the | THICE | 1101 | • | • | • 1 | 33.0 |
| Debt Servicing | • | • | • | | . | 44.0 |
| Hydro-electric | Reso | urces | | | . 1 | 26.6 |
| Foreign Affairs | _ | _ | | | . 1 | 25.8 |
| Prime Minister's | - Čœ | : · | • | • | ٠,۱ | - |
| | s Un | ice. | • | • | • | 25.2 |
| Reserves . | | | • | | . 1 | 24.5 |
| Finance . | | | _ | | . 1 | 22.7 |
| Public Health | | • | • | • | · i | •. |
| Fublic Health | • | • | • | • | • | 22.6 |
| + | | | | | 1- | |
| Tor | AL (i | ncludir | e otl | iers) | . [| 736.6 |
| | | | -0 | , | | 75 |
| | | | | | - 1 | |

The 1971 budget estimates expenditure at £L774 million.

EXTERNAL TRADE*

| | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 |
|---------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Imports | 1 683 546 | 1 913 707 | 1 769 992 | 1 865 087 | 2 006 431 | 2 232 563 |
| Exports | 324 056 | 369 465 | 453 347 | 310 261 | 554 301 | 643 342 |
| Trans t Trade | 997 477 | 1 050 015 | 957 715 | 1 532 938 | 1 348 894 | n a |

^{*} Based on the rate of free market prices of the US dollar

PRINCIPAL COMMODITIES

(fL 000)

| IMPORTS | 1968 | 1969 | Exports* | 1968 | 1969 |
|---|--------------------|-------------------|--|---------|--------|
| Precious Metals Stones Jewellery and Coins | 307 128 | 307 393 | Vegetable Products Precious Metals Stones Jewellery | X10 217 | 95 787 |
| Vegetable Products | 175 452 | 193 610 | and Coms | 71 239 | 39 240 |
| Machinery and Electrical Apparatus | 1 | *32 050 | Animals and Animal Products Machinery and Electrical | 41 941 | 35 503 |
| Textiles and Products | 189 794 192 746 | 213 319 | Apparatus | 37 685 | 50 670 |
| Non pregious Metals and Products | 141 464 | 168 483 | Non precious Metals and Products | 34 895 | 42 104 |
| Transport Vehicles | 127 107 | 119 368 | Textules and Products | 41 434 | 48 149 |
| Animals and Animal Products | 134 371 | 130 025 | Beverages and Tobacco | 31 091 | 43 405 |
| Industrial Chemical Products | 135 233 | 143 717 | Transport Vehicles | 32 333 | 39 977 |
| Mineral Products Beverages and Tobacco | 74 705 | 122 803 84 917 | | | |

[·] Including re-exports

PRINCIPAL COUNTRIES

(£L 000)

| IMPORTS | 1967 | 1968 | 1969 |
|--|---|---|--|
| Belgium Liechoslovakia France German Federal Rep Iraq Japan Japan Jordan Ketherlands Saudi Arabia Switzerland Tria William United Kingdom U S.A. | 34 349 29 629 157 324 133 499 54 735 117 875 44 732 13 714 36 825 40 759 89 646 39 185 36 4250 154 803 | 37 068 36 241 171 303 157 760 69 863 132 726 51 313 17 888 42 174 38 478 130 450 105 592 27 887 272 300 203 568 | 38 930 35 947 161 299 187 131 75 729 142 431 74 691 18 683 43 603 37 696 165 104 91 591 22 393 255 590 180 407 |

| EXPORTS | 1967 | 1968 | 1969 |
|--|---|---|---|
| France German Federal Rep Greece Iraq Italy Jocdan Kuwatt Saudi Arabia Syrias Syrias US & Wisdom US & Wisdom US & Wisdom | 9 291 6 489 3 356 27 148 9 884 29 265 50 484 138 299 22 926 12 435 17 902 18 037 | 10 357 7 854 5 228 36 916 10 983 32 180 54 519 132 896 902 35 579 7 610 18 699 11 630 | 10 770 7 578 3 060 33 181 13 405 36 328 60 729 117 258 1 132 42 290 7 592 20 135 22 102 |

[†] Through the free port of Be rut includes crude oil pumped through the Lebanon

TRANSPORT RAILWAYS

| | | Passengers (Thousands) | | Goods (Thousands) | | Revenue ('ooo £L) | | | |
|--------------|---|----------------------------|---|---------------------------------|--|---------------------------------|---|---|--|
| | | Number | Passenger- Kms. | Tons | Ton-Kms. | Passengers Goods | | Total | |
| 1967 1968 | • | 80 80 80 88 78 | 6,749 6,594 5,955 6,691 7,278 | 562 561 491 489 313 | 39,477 45,618 38,008 37,036 24,455 | 151 139 127 148 178 | 2,999 3,003 2,978 3,067 2,018 | 3,150 3,142 3,105 3,215 2,196 | |

ROADS

| | | 1965 | 1966 | 1967 | 1968 | 1969 |
|---|---|------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Motor cars (taxis and private) Buses Lorries Motor cycles | • | 98,715 2,201 11,771 8,285 | 105,405 2,088 12,000 9,695 | 114,242 2,168 12,763 10,484 | 123,891 1,645 13,404 11,291 | 129,674 1,763 14,473 12,004 |

SHIPPING IN BEIRUT

| | | SHIPS ? | Entered | Merchandise (Metric Tons) | | |
|------|---|---------|-----------|------------------------------|---------|--|
| | | Number | Tonnage | Entered | Cleared | |
| 1965 | : | 2,977 | 4,916,119 | 1,716,934 | 453,310 | |
| 1966 | | 3,200 | 5,196,000 | 1,776,000 | 461,000 | |
| 1967 | : | 2,760 | 4,710,010 | 1,706,000 | 584,000 | |
| 1968 | | 2,879 | 4,146,000 | 1,916,000 | 654,000 | |
| 1969 | | 3,126 | 4,361,512 | 1,995,000 | 700,000 | |

TRAFFIC THROUGH THE INTERNATIONAL AIRPORT IN BEIRUT

| | Aircraft Using Airport | Passengers Using Airport | FREIGHT THROUGH AIRPORT (metric tons) |
|--------------------------------------|--|---|--|
| 1965 . 1966 . 1967 . 1968 . | 35,560 40,581 35,594 41,082 42,733 | 1,208,567 1,366,000 1,254,237 1,512,599 1,571,667 | 29,620 34,668 39,653 51,238 53,594 |

TOURISM

| | 1966 | 1967 | 1968 | 1969 |
|--|--|---|---|---|
| Total Foreign Visitors (except Syrians) of which: | 701,184 | 515,228 | 710,010 | 777,135 |
| Visitors from Arab countries Visitors from Europe Visitors from the Americas Syrian Visitors | 331,351 198,669 112,345 812,259 | 247,020 148,227 70,502 702,891 | 426,554 161,532 63,279 790,510 | 459,858 172,462 76,964 810,050 |
| Total | 1,513,443 | 1,218,119 | 1,500,520 | 1,587,185 |

LEBANON-(STATISTICAL SURVEY, THE CONSTITUTION)

EDUCATION (1968-69)

| | Number of | Number of | NUMBER OF |
|--|----------------------------------|---|----------------------|
| | Schools | Pupils | TEACHERS |
| Public Education Primary Higher Primary Secondary Private Education Primary and Kindergarten Higher Primary, and becondary | 874 410 34 1 007 467 | 187 067 47 603 7 679 341 421 74 926 | } 13 014 } 16 960 |

Source Direction Centrale de la Statistique Ministère du Plan, Beirut.

THE CONSTITUTION

The Constitution of the Lebanon was promolected on May 24th 1926 and was superseded on May 9th 1921. An amended Constitution was promitigated on the 24th ority of the French High Commissioner on January of the 1926 Constitution as Sheeted by the constitution of the 1926 Constitution as Sheeted by the constitution of the 1926 Constitution of the 1926 Constitution of the 1926 Constitution of the 1926 Constitution of the 1926 Constitution of the 1926 Constitution is still in force and further amendment were made on a cumber 9th and December 7th 1923 and again

on January 2181 1947

According to the Constitution the Republic of the Lebanon is an independent and 300 ereign State and no pair of the territory may be alienated to ceded Lebanon has no State religion. Arabic is the official language Bernet is the capital

All Lebauese are equal in the eyes of the law Personal freedom and freedom of the Press are guaranteed and protected. The religious communities are entitled to mutalization from a communities are entitled to mutalization from the product of the general requirements relating to public instruction as laid down the factor breakings are involved in which the other departments public and the product of the factor of the product of the factor of the product of the fragency of the product of the fragency of the product of the fragency of the product of the fragency of the product of the prod

Legislativa Power

Legislative power is exercised by one house the Chamber of Deputies if the asy on members who must be over 25, years of age in possession of their full political and evid mights and tierate. They are considered representatives of the whole nation and are not bound to follow directives from their constituences: They can only be suppended by a two-thirds majority of their follow members. Secrite Mallot was introduced in a new decition in word April 1500

The Chamber holds two essues yearly, from the first Tuesdaw siter Vlarch yigh in the end niklay and from the first Tuesday after October 19th to the end of the year The normal term of the Chamber of Deputsus 16 one years, general elections take place within sarry days before the end of this period. If the Chamber is dissolved before the end of this period. If the Chamber is dissolved before the end of this period. If the Chamber is dissolved the fore the one of the control of the Chamber is dissolved.

Voting in the Chamber is public—by acclamation, or by standing and sitting. A quorum of two-thirds and a majority vote is required for constitutional issue. The only exceptions to this occur when the Chamber becomes an electoral college and chooses the President of the Republic, of Secretairs to the Chamber, or what the President is accessed of treason or of violating the Constitution. In medical country is seen and a two-thirds majority is

Executive Power

The President of the Republic is elected for a term of ax years and is not immediately re-elligible. He and his ministers deal with the prombigation and execution of laws passed by the Chamber of Deputies. The finisters and the President of the Council of Ministers are chosen by the President of the Fepable. They are not necessarily members of the Chamber of Deputies although they are responsible to it and have necess to us debates.

The President binself can initiate laws Alternatively, the President may demand an additional debate on laws already passed by the Chamber. He can adjoin the Chamber for up to a month but not more than once in each sess on I nexteptional circumstances he can dissolve the Chamber and force an election. Ministers can be made to resign by a vote of no confidence.

THE GOVERNMENT

HEAD OF STATE

President of the Republic: Sulaiman Franjiya (elected August 1970).

THE CABINET

(August 1971)

Prime Minister and Minister of the Interior: SAEB SALAM.

Minister of Foreign Affairs: KHALIL ABU HAMAD.

Deputy Prime Minister and Minister of Finance: Elias

Saba.

Minister of Information: HENRI TARABAY. Minister of Defence: ELIAS SABA (acting).

Minister of Natural Resources and Water Power: JAAFAR

Muhammad Jawad Sharaf-al-Din. Minister of Justice: Dr. JAMIL KEBBE.

Minister of Public Works and Transport: HENRI EDDE.

Minister of Agriculture: HENRI EDDE (acting).

Minister of General Planning: Dr. HASAN MUSHARRAFIYAH.

Minister of Health: Dr. EMILE BITAR.

Minister of Education: Najib Abu Haidar.

Minister of Posts, Telegraphs and Telephones: Dr. JAMIL Kebbe.

Minister of Labour and Social Affairs: MUNIR HAMDAN.

Minister of National Economy and Tourism: Dr. SAER

NADIM JAROUDI.

In the Lebanon the custom is for the President to be a Maronite, the Prime Minister a Sunni Muslim, and for the rest of the Cabinet to represent other faiths.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF LEBANON ABROAD

(A) Ambassador; (M) Minister; (CA) Chargé d'Affaires.

Afghanistan: Simon Khaehan, Kabul (CA).

Algeria: Muhammad Adra, Algiers (A).

Argentina: Farès Ragi, Buenos Aires (A) (also accred. to

Chile and Paraguay).

Australia: Charic Gharzeddine, Sydney (A).

Austria: Abdel Rahman El Solh, Vienna (A) (also accred.

to Hungary).

Belgium: Kesrouan Labaki, Brussels (A) (also accred. to Luxembourg, Netherlands and the European Commu-

nities).

Bolivia: (see Colombia).

Brazil: FAWZI BARDAWIL, Rio de Janeiro (A).

Cameroon: (see Tunisia).

Canada: ALIF GEBARA, Ottawa (A). Central African Republic: (see Ghana).

Geylon: (see India). Chad: (see Ghana). Chile: (see Argentina).

Colombia: (vacant), Bogotá (A) (also accred. to Bolivia.

Ecuador and Peru).

Guba: Edmond Khayat, Havana (A).

Cyprus: The Emir FARID CHÉHAB, Nicosia (A). Gzechoslovakia: Edouard Ghorra, Prague (A).

Ecuador: (see Colombia). Ethiopia: (see Sudan).

Finland: (see United Kingdom). France: (vacant), Paris (A).

German Federal Republic: (see Spain).

Ghana: Said El Hibri, Accra (A) (also accred. to Central

African Republic, Chad and Togo).

Greece: ROBERT KLAT, Athens (A). Guinea: Hani El Amin, Conakry (CA).

Hungary: (see Austria).

India: Mahmoud Hafez, New Delhi (A) (also accred to

Ceylon).

Iran: Hussein El-Abdallah, Teheran (A).

Iraq: Faowzi Bardawil, Baghdad (A).

Italy: Joseph Harfouche, Rome (A). Ivory Coast: Antoine Jabre, Abidjan (A).

Japan: Touric Aouad, Tokyo (A).

Jordan: Ali Bazzi, Amman (A).

Kuwait: Samih El Baba, Kuwait (A). Liberia: Simon Khachan, Monrovia (A).

Libya: Dr. Midhat Fitfit, Tripoli (A).

Luxembourg: (see Belgium).

Mali: Hussein Charaf, Bamako (CA). Mexico: Edmond Khayat, Mexico City (A).

Morocco: Abdul Rahman Adra, Rabat (A).

Netherlands: (see Belgium).

Nigeria: Bulind Beydoun, Lagos (A).

Norway: (see United Kingdom).

Pakistan: Rabia Haidar, Karachi (CA).

Paraguay: (see Argentina).

LEBANON-(DIPLOMATIC REPRESENTATION)

Peru: (see Colombia)

Saudi Arabia: Dr Adel Isnail, Jeddah (A)

Senegal: Elle Bodstani Dakar (A)

Sierra Leone: FAOWZI SALLOUK Freetown (CA)

Spain: Mohammed Fathallah Madrid (A) (also accred to German Federal Republic)

Sudan: (vacant) Khartoum (A) (also accred to Ethiopia)

Sweden (see United Kingdom) Switzerland . Michel Farah Berne (A)

Togo (see Ghana)

Trinidad, César Salloum Port of Spain (CA)

Tunisia; Antoine Jabre, Tunis (A) (also accred to Camerooni

Turkey: Joseph Chedid Ankars (A)

U.S S R.: NAIM AMIOUNI, Moscow (A)

United Arab Republic: HALIM ABOU EZZEDINE CAITO (A) United Kingdom: Nadim Demechkie. London (A) (also accred to Finland Norway and Sweden)

United States: Najati Kabbani, Washington (A)

Uruguay: MICHEL CHIDIAC Montevideo (CA)

Vatican: Shokh Najis Dandan, Vatican City (A) Venezuela: ANTOINE FRANCIS Caracas (A)

Yugoslavia: Mounin Takieddine Belgrade (A)

E E.C : (see Belgrum)

United Nations: EDOUARD GHORRA New York (Perm Rep 1

UNESCO: Dr BOUTROS DIB, Paris

EMBASSIES AND LEGATIONS ACCREDITED TO LEBANON (Beirnt unless otherwise indicated) (E) Embassy, (L) Legation

Atghanistan: Cairo UAR (E)

Algeria: Rue Verduu Imm Takkouche (E), Ambassador CHOAIR TALES BEN DIAT

Arrentina' Rue Found per (E) Ambassador Engique OUDSTANA (also accred to Jordan)

Autiralia: Rue Maaman, Imm 1 Union de Paris (E);
Ambassador W D Forsyth

Authra: Rue Négib Trad Villa Nicolas Cattan Quartier Sursock (E), Ambassador A Breycha-Vauthier (also accred to Iraq Kuwait and Jordan) Beigium: Rue Spears Imm Jureidini (E), Ambassador Baron Alexandre Paternotte de la Vallée (also

accred to Cyprus and Jordan) Bolivia: Place de i Etoile Imm Naffah (E), Charel

d Affaires NACES CHOSN Brazil: Rue Verdun Imm Mahmassani (E). Ambassador MARTIN FRANCISCO LAFAYETTE DE ANDRADA (also

accred to Jordan) Bulgaria: (address not available) (E), Ambassador ANANIA PANOV

Canada Rue Clémenceau Imm Alpha (Fl. Ambassador (vacant) (also accred to Iraq and Jordan)

Central African Republic: (E) Ambassador MAURICE

GRANAM LECHOS Ceylon: Carro UAR (E)

Chife. Rue du port Imm Badawi (E), Chargé d'Affaires FUAD SADE

China (Talwan): Rue Kantan Imm Jean Fattal (E) Ambassador Pri-chi Miao

Colombia: 57 Rue Négab Haddad Imm Ahmad Jawad (E). Ambassador HENRIQUE MOLANO CAMPUZARO

Costa Rica: Rue Hamra Imm Abdel Baki (E) (also accred Guba: Rue Mine Curie Imm Sammakich (E), Charge

d Affaires Luis A Rodriguez Chaveco Czechoslovakia: Rue Fouad zer Imm Kayası (E) Ambas

sador LADISLAY TISLIAR Denmark: Rue Clémenceau, Imm Minkara (E) Ambas

sador HANS VALDEMAR BERTEISEN

Dominican Republic: Rawché, Imm Minkara (L)

Ethiopia: Caro, UAR (E)

Finland: Cauro U A R. (E)

France · Avenue Perthuis and Rue Clémencesu (E), Ambassador BERNARD DUPOURNIER

Chana: (address not available) (E), Ambassador K Y. BOAFO

Grecce' 19 Rue de France (E), Ambassador JEAN Moschorouros (also accred to Jordan and Kuwalt) Guinea: Casro U A R (L)

Haiti: Rue du Fleuve, Imm Sarkis (E) Ambassador JOSEPH SARKIS

Hungary' Beirut (E) Ambassador Janos Viris India: Rue Kantari Imm, Sahmarani (E) (also accred to

Cyprus and Jordan) Indonesia: Rue Verdun, Imm Tasbahii (E), Chargé

d Affaires NORRDIN SUTAN TUMEGGUNG Iran: Corniche Mazraa Imm Doaudlarian (L)

Iraq: Ramlat al Baids, Imm Ah Arab (E) Ambassador TALEB SKERIB

Italy: Rue Maaman Imm Cosmidis (E) Ambassador Diego Soro (also accred to Kuwait)

Ivory Coast: (address not available) (E) Ambassador PIERRE GODA

Japan: Rue Chouran, Imm Olfat Nagib Salha (E) Ambassador Shusaku Wada (also accred to Cyprus

and Jordan) dordan: Imm Al Chams Raouché 6e Etage (E) Ambassador AKRAM ZUAITAR

Kuwaif: Al Ramla al Baida Imm Ali Arab (E), Ambas sador MURAMMAD AL DASSANI

Liberia: Place de l Etoile Imm Acra (L) Minister HENRY GEMAYEL

Libya: Corniche Marraa Imm Rizkahhal Noubar (E), Ambassador OMAR AL BAROUNI (also accred to Jordan)

Malta: Achrafié, rue Mariam Geahchary, Imm Varkes Sarafian (L) Minister UMBERTO TURATI

LEBANON-(DIPLOMATIC REPRESENTATION, PARLIAMENT)

Mexico: Rue Hamra, Imm. Arida (E); Ambassador: Francisco Ozona.

Morocco: Corniche Mazraa, Imm. Chamat (E); Ambassador: Ahmad Ben Souda.

Nepal: Cairo, U.A.R. (E).

Netherlands: Rue Kantari, Imm. Sahmarani (E); Ambassador: Cornelis Vreede (also accred. to Cyprus and Jordan).

Norway: Cairo, U.A.R. (E); Ambassador: Frederik Anders Johan Orvin.

Pakistan: Station Graham, Imm. Daouk (E); Ambassador: Air Comm. Magbool Rabb (also accred. to Cyprus and Jordan).

Panama: Roma Via Nicola Martilli 3 Parioti, B.P. 5197 (L); Chargé d'Affaires: Mme. Rosemary Dominguez.

Peru: Rue de Mexique, Imm. Khalil Salaman (E).

Poland: Rue Asile des Vieillards, Imm. Ibrahim Diab, Furn El-Chebback, B.P. 2664 (E); Ambassador: Z. T. Wojeik.

Portugal: Rue Maamari, Imm. Union de Paris (E); Ambassador: Augusto Lopez.

Romania: Rue Badaro, Forêt Kfouri (E); Ambassador: Dr. IACOB IONASCU.

Saudi Arabia: Rue Bliss, Manara (E); Ambassador: Sheik Mohammed Mansour Rumaih.

Senegal: Rue D. Boustani (E); Ambassador: Salmone Fall.

Spain: Rue Emir Omar, Imm. Khanamirina (E); Ambassador: José Luis Florez Astrada Ayala.

Sudan: Rue Verdun, El Fayoumi (E); Ambassador: Moustapha Madani.

Sweden: Rue Bliss. Imm. Farra (E); Ambassador: CLAES WOLLIN (also accred. to Cyprus and Jordan).

Switzerland: Avenue Perthuis, Imm. Achou (E); Ambassador: Charles Albert Dubois (also accred to Jordan and Kuwait).

Thailand: Cairo, U.A.R. (E).

Tunisia: Rue Maamari, Imm. Chatila (E); Ambassador: SALAH-AL-DIN ABDALLAH.

Turkey: Rue Bliss, Imm. Nassif (E); Ambassador: (vacant) (also accred. to Kuwait).

U.S.S.R.: Rue Mar Elias El-Tina (E); Ambassador: SARVAR AZIMOV.

United Arab Republic: Rue Ramla El Baida (E); Ambassador: ABDEL HAMID GHALEB.

United Kingdom: Avenue de Paris, Ain-El-Mreissé (E);
Ambassador: Alan Edden.

United States of America: Avenue de Paris (Corniche), Imm. Ali Reza (E); Ambassador: William B. Buffum.

Uruguay: Rue Fouad 1er, Ras el Nabeh, Imm. Bohsali (L); Chargé d'Affaires: Julio César Chelala.

Vatican: Rue Georges Picot (Apostolic Nunciature);
Apostolic Nuncio: Mgr. GAETANO ALIBRANDI.

Venezuela: Rue Kantari, Imm. Sahmarani (E); Ambassador: Juan Mogna (also accred. to Jordan and Kuwait).

Viet-Nam, Republic: Ankara, Turkey (E).

Yemen: Rue Verdun, Imm. Safieddine (E); Ambassador: Muhammad Abdel-Kuddous Wazir.

Yugoslavia: Rue Sadat, Imm. Ladki, B.P. 742 (E); Ambassador: Petar Zdravkovski (also accred. to Jordan).

Lebanon also has diplomatic relations with the following states: Cameroon, Chad, Congo (Brazzaville), Cyprus, El Salvador, Guatemala, Guinea, Honduras, Hungary, Ireland, Luxembourg, Malawi, Malaysia, Mali, Monaco, Nicaragua, Paraguay, Philippines, Sierra Leone and Trinidad.

PARLIAMENT

CHAMBER OF DEPUTIES

The electoral reform bill of April 1960 maintained the existing ratio of 6 Christians to 5 Muslims in the Chamber of Deputies.

Speaker: KAMIL ASAAD

(General Election, April 1968)

RELIGIOUS GROUPS

| Maronite Christians | | • | | | | • | 30 |
|---------------------|----|------|---|---|---|---|----|
| Sunni Muslims . | | • | • | | • | • | 20 |
| Shi'i Muslims . | - | • | • | | • | • | 19 |
| Greek Orthodox . | | • | • | | | | 11 |
| Greek Catholics . | | | | | | | 6 |
| Druses | | • | | | • | | 6 |
| Armenian Orthodox | | | | | | | 4 |
| Armenian Catholics | | | | | | | I |
| Protestants . | | | • | | • | | 1 |
| Others | | | | | | | 1 |
| | | | | | | | |
| | To | DTAL | | • | | • | 99 |
| | | | | | | | |

The diversity of party allegiance in the Chamber makes a strict analysis by party groupings impossible. The distribution of seats among religious groups however is laid down by law.

POLITICAL PARTIES

Basin Party Bearnt Lebanese branch of Arab reformst party

Constitutional Party (Destour) Leader Sheikh KHALIL EL KROURY

El Astgad Group southern Muslims Leader Kamel al ASSAD

tehanese Communist Party Bourgt Sec. Gen Nicolas CRAOUL.

Mouvement de l'Action Nationale 1 1965 Leader UTHEAM DANA.

National Bloc Leader RAYMOND EDDÉ

National Liberal Party Chou! Leader CAMILLE CHAMOUN

Party of Socialist Revolution f 1964 pro-Chinese Com munist Chair Yousser Moubarak Sec Gen. Mou STAYA CHAKER publ. El Al Aman

Phalangist (Kata'eb) Party Place Charles Hélon POB 992 Beint I 1936 democratic social party 60 000 mams Leader PIERRE GEMAYEL VICE-Pres. JOSEPH CHADER Gen Sec Joseph Sande publis Al-Amai (Arabic daily) Action—Proche Orient (French political and scientific mouthly)

Progressiva Socialist Party Leader KAMAL JUMBLATT Social Nationalist Party (Partio Populaire Syrienne) resumed operations in 1969 advocates a Syria Pres Yousir Ashque

Tachnek right wing Armenian party

JUDICIAL SYSTEM

Law and justice in the Lebauon are administered in accordance with the following codes which are based upon modern theories of civil and criminal legislation

(1) Code de la Propriété (1930) (2) Code des Obligations et des Contrats (1932)

(3) Code de Procédure Cavile (1933)

(4) Code de Commerce (1942)

(s) Code Maratama (1047)

(6) Code de Procédure Pénale (Code Ottoman Modifié)

(7) Code Pénal (1943)

(8) Code Pénal Militaire (1946) (o) Code d Instruction Crimmelle

The following courts are now established.

(a) Fifty six Single Judge Courts each consisting of a single judge and dealing in the first instance with both civil and criminal cases there are seventeen such courts at Bernt and seven at Tripoli

(b) Eleven Courts of Appeal each consisting of three ges including a Pres dent and a Public Prescritor and dealing with civil and criminal cases there are five such courts at Bearut

(c) Four Courts of Cassation three dealing with civil and commercial cases and the fourth with criminal cases A Court of Cassation to be properly constituted must have at least three judges one being the President and the other two Councillors The First Court consists of the First President of the Court of Cassation a President and two Councillors The other two civil courts each consist of a President and three Councillors If the Court of Cassation reverses the judgment of a lower court it does not refer the case back but retries it itself.

First President of the Court of Cassation Bapki Misouchi (d) The Council of State which deals with administrative ases It consists of a President Vice-President and four Councillors A Commissioner represents the Government

President of the Court of the Council of State Annu KHATE

(a) The Court of Justice which is a special court con sisting of a President and eight judges deals with matters affecting the security of the State

In addition to the above Islamic Christian and lewish religious courts deal with affairs of personal status (marriages deaths inheritances etc.)

There is also a Press Tribunal

RELIGION

PRINCIPAL COMMUNITIES

Maronites 424 000 Greek Orthodox 149 000 Greek Catholic 01 000 Sunni Muslim 286 000 Shi i Muslim 250 000 88 000 Druses

it will be seen that the largest single community in the Lebanon is the Maronite a Umate sect of the Roman Church The Maronites inhabited the old territory of Mount Lebanon, i.e immediately east of Beurut In the south towards the Israeli frontier Shi i villages are most common whilst between the Shii and the Maronites live the Druses [divided between the Yazbakis and the Jumblates) The Belian has many Greek Christians whilst the Tripoli area is mainly Sunni Muslim Altogether of all the regions of the Middle East the Lebanon probably

presents the closest juxtaposition of sects and peoples with in a small territory. As Lebanese political life is organized ou a sectarian basis the Maronites also enjoy much political influence including a predominant voice in the nomination of the President of the Republic

Pairiarch of Antioch of the Maronites HE. Cardinal

PAUL PIERRE MEOUCH Patriarch of Cilicia of the Armenians Rt Rev Mgr IGNACE PIERRE XVI BATANIAN

Patriarch of Antioch and all the Orient, Jarusalam and Alexandria (Greek Catholic) Maximos V Harin

Union of the Armenian Evangelical Churches in the Hear East PO Box 377 Beirut Moderator Prof Hov P ABARONIAN the Union includes some thirty Armenian Evangelical Churches in Syria Lebanon Egypt Cyprus Greece Iran and Turkey

THE PRESS

With 96 newspapers, some 40 of them dailies, serving a readership drawn from a population of only two and a half million, the Lebanese Press is highly competitive. It is also relatively free from external controls, compared with most of the other Middle East countries. Freedom of the press, along with freedom of expression and association, is guaranteed, within the limits of the law, by article 13 of the Constitution. However, the legal limitations on the expression of opinion are somewhat restrictive, so that, for example, it is an offence to defame a foreign head of state, or print false reports about government policies. The basic press law is that of 1948, under which all papers and periodicals have to be licensed by the Ministry of the Interior. The licence can be withdrawn if a paper ceases publication temporarily within six months of its inception, or if circulation drops below 1,500 for thirty days. The editor must have a university qualification, and must deposit a security. The 1948 law also made journalists subject to the judgements of a tribunal of discipline. After a period of conflict between the Government and the Press, the existing law was revised by the press law of 1958, which abolished the procedure for detaining journalists pending investigations, and, with certain exceptions, made it possible for persons convicted of infringement of press regulations to lodge an appeal.

The multiplicity of newspapers in the Lebanon is to a large extent a reflection of the diversity of religious, political and linguistic minorities. The majority of the dailies are published in Arabic, but a few serve French and Armenian readers and one, The Daily Star. English readers in the Lebanon. The Daily Star and one of the Armenian papers both circulate throughout the Middle East. Most of the dailies, all except one of which are centred on Beirut, are small-circulation papers supported by various interested groups. The consequent fragmentation of the reading public, exacerbated by the existence of some 50 non-dailies of general interest and about 100 other periodicals, has its corollary in low advertising rates and financial insecurity. Although the Lebanon is the only Arab country where the Press is still exclusively in private hands, the independence of the majority of newspapers is circumscribed by the necessity for continued support from the various political or other groups, and for government patronage, whether through official advertising or some

other type of subsidy.

The most important dailies are Al-Hayat and An-Nahar, which have the highest circulations, The Daily Star, Al-Jaryda and L'Orient, the foremost French paper. The latter two are owned by Georges Naccache, former Lebanese ambassador to France, and tend to take a pro-government line. In a country where most of the élite speak French the other French dailies, Le Jour and Le Soir, are also influential, and, for the same reason, the twice-weekly publication Le Commerce du Levant occupies an important place in the periodical press.

The Lebanese Press has benefited indirectly from Beirut's status as by far the most important base for foreign correspondents covering the Middle East—by 1970 there were more than 120 of these. Long-distance communications have consequently been developed to a high standard.

DAILIES

- al-Amal: Place Charles Hélou, P.O.B. 992, Beirut; f. 1939 as a weekly, 1946 as a daily; Phalangist Party; Arabic; circ. 8,000; Editor Georges Omeira.
- al-Anwar: Dar Assayad, P.O.B. 1038, Beirut; f. 1959; political; Arabic; published by Dar Assayad S.A.L.; (has weekly supplements); Editors SAID and ISSAM FREIHA; circ. 48,000.

- al-Bairaq: Rue Sursock, Beirut; National Bloc; Arabic; Editors Assad and Fadel Akl; circ. 3,000.
- Beirut al-Masa: Place des Capucins, P.O.B. 1203, Beirut; Arabic; Editor Abdallah Mashnug; circ. 6,000.
- al Dastour: Beirut; Editor MUHYEDDINE MIDANI; circ. 3,000.
- al Dunia: P.O.B. 4599, Beirut; Arabic.
- al-Dyar: Place Tabaris, P.O.B. 959, Beirut; f. 1941; independent; Arabic; Editor G. W. Skaff; circ. 22,300.
- al Hadaf: Rue Béchir, Immeuble Esseilé, P.O.B. 39, Beirut; Arabic; Editor Zouhair Osseiran.
- al-Hayat: Rue Al-Hayat, P.O.B. 987, Beirut; f. 1946; independent; Arabic; circ. 25,000.
- al-Jaryda: Place Tabaris, P.O.B. 220, Beirut; f. 1953; independent; Arabic; circ. 17,250; Editor Georges Skaff.
- al-Kifah: Rue Mère Golas, P.O.B. 1462, Beirut; f. 1950; Arabic; Editor RIAD TAHA; circ. 21,000.
- Lissan-ul-Hal: Rue Chateaubriand, P.O.B. 4619, Beirut; f. 1877; Arabic; Editor Gebran Hayek; circ. 22,500.
- al Moharrer: P.O.B. 5366, Beirut; Arabic; nationalist; Propr. and Editor HISHAM ABU DAHR; circ. 4,000.
- an-Nahar: Rue Banque Centrale du Liban, Hamra; Press Co-operative Building, P.O.B. 226, Beirut; f. 1933; Arabic; independent; circ. 21,300 (Sundays 24,800); Chair. and Editor GHASSAN TUENI.
- Nida: P.O.B. 4744, Beirut; Arabic; Communist; Editor Suhell Yamour; circ. 1,500.
- an-Nidal: Rue Mère Yilas, Beirut, P.O.B. 1354; f. 1939; independent; Arabic; Editor Mustapha Mogaddam; circ. 25,000.
- Rakib al-Ahwal: Rue Patriarche Hoyek, P.O.B. 467, Beirut; Arabic; Editor Sima'n Farah Seif.
- ar-Rawwad: Rue Mokhalsieh, P.O.B. 2696, Beirut; Arabic; Editor Beshara Maroun.
- as Safa: P.O.B. 5213, Beirut; Arabic; independent; Propr. and Editor Rushdi Malouf; circ. 15,000.
- SROUT Al Ourouba: P.O.B. 3537, Beirut; Arabic.
- al Shanb: P.O.B. 5140, Beirut; Arabic; nationalist; Propr. and Editor Muhammad Amin Dughan; circ. 4,000.
- al-Sharq: Rue de la Marseillaise, P.O.B. 838, Beirut; f. 1945; Arabic; Editor Khairy Al-Ka'ki.
- Telegraph-Beirut: Rue Béehara el Khoury, P.O.B. 1061, Beirut; f. 1930; Arabic; political, economic and social; Editor Tewfiq el Metni; circ. 15,500 (5,000 outside Lebanon).
- al Yaum: P.O.B. 1908; Beirut; Arabic; Editor Afif Tief.
- az-Zaman: Rue Boutros Karameh, Beirut; Arabic; Editor ROBERT ABELA.
- Ararat: Nor Hagin, Beirut; Hunchag Party; Armenian; Editor Krikor Jabuliano.
- Aziag: Rue Zokak El-Blatt, P.O.B. 587, Beirut; Tachnak Party; Armenian; Editor HAIK BALYAN.
- Daily Star, The: Rue Al-Hayat, P.O. Box 987, Beirut; f. 1952; independent; English; circ. 8,250; Editor GEORGE S. HISHMEH.
- Le Jour: Rue de la Banque du Liban, P.O. Box 2488, Beirut; f. 1934; French; independent; Dir. Jean Choueri.

- Unient Rue Trables PO Box 688 Benrut f 1924 independent French circ 13 500 Editor Georgus Naccache
- La Soir Rue de Syrie POB 1470 Beint 1 1947 political independent daily French circ 16 500 Gen Man, Dikran Tosbath Chief Editor André Kécati
- Zartonk, Rue de l Hôp tal Français P O Box 617 Benutf 1937 official organ of Armenian Laberal Democratic Party Armenian Editor P Toumassian

WEEKLIES

- Athabaka Dar Assayad PO Box 1038 Beirut f 1956 society and features Arabic Prop Saro Freiba Editor George Khoury circ 84 000
- al Ahad Rue Mère Celas POB 1462 Berrut Arabic Rian Taba circ 12 000
- al Anba Rue Maroun Naccache POB 2893 Benrut Progressive Soc alist Party Arabic Editor Kamal Innelati
- al Anwar Supplement POB 1038 Beirut cultural social every Sunday supplement to daily al Anwar Ed tor ROBERT CHANEM CHE 50 000
- al Ash Shir 144 Rue Courand Beirut f 1948 Catholic Arabic Editor Father Antoine Corthawi
- al Awassel Homs Bldg POB 2492 Beirut f 1953 Arabic Trade union news Dir Daher Khalil. Zeidan dire 8 000
- al Hawadess POB 1281 Beirut f 1911 Arab c political Chair and Gen Man Salin Louzi circ 30 000
- al Hurrya POB \$57 Beard t 1960 voice of Arab Nationalist Movement Arab c Chief Editor Mussin
- IRRAHIM CITC 12 000

 al Iraa Rne Selim Jazaerly POB 462 Berrut f 1938
 politics art herature and broadcasting Arabic citc
 11 000 Editor FAVER Knouncy
- al Liva Rue Abdel Raim Khalil POB 2402 Berut Arabic Propr Abpel Grani Salaam
- al-Jamhour Mustapha Naja St. Mustalitheb POB 1834
 Beirut f 1936 Arabic illustrated weekly news
 magazine Editor Farin Abu Sharia circ 28 500 of
 which over 20 000 00th de Lebanon
- al Rassed POB 2808 Beirut Arabic Editor George Rasse
- al Uthua al Arabi POB 1404 Beurnt f 1959 Arabic Publishers Les Ed tions Orientales SAL Editor YASSER HAWARI circ 102 000 (circulates throughout the Arab world)
- Argus Bureau des Documentations Libanaises et Arabes POB 3000 Beirut circ 1 000 Attayad Dar Assayad POB 1038 Beirut f 1043 Prop
- SAID FREIBA Editor John Obeth Circ 32 300
- Combat Berrut French Editor Gedricks Corran Commerce du Levant, La POB 687, Kantari St SFAH Bidg Berrut f 1939 twice weekly also publishes monthly edition commercial French circ 10 000 Editor Société de la Presse Economique Pres E S
- SHOUCAIR

 Dabbour Museum Square Beitut f 1922 Arabic Editors
 Michel Richard and Fuad Mukarzel circ 12 000
- Kol Shay' Rue Béchara el Khoury PO.B 3250 Beirut Arabic
- Magazine POB 1404 Beirut in French Publ Les Editions Orientales S.A.L. Editor Milan Salame circ. 8 345

- Massis Place Debhas Beirut f 1949 Armenian Catholic Ed tor F Varian Tekeyan Circ 2 000
- an Nahda Abdul Aziz St. POB 3736 Beirut Arabic independent Man. Editor Napin Abou Ismi...
- Revus du Liban Rue Allenby Beirut f 1928 French Editor EMILE MARHLOUF CITC 7 000

OTHER SELECTED PERIDDICALS

Note published monthly unless otherwise stated

- al Adib POB 878 Bearut f 1942 Arabic artistic literary scientific and political Editor Albert Adib
- al Aikar Rue Mère Gelas Beirut international French Editor Rian Tana
- al Initiak c/o Michel Nihmeh c/o Rihani Printing and Publishing House Beirut literary Arabic Prop and Chief Editor Michel Nihmen
- al 'Ulum Dar al Ilm Lil Malayeen rue de Syrie POB 1054 Beirut scientific review
- Lebaness and Arab Economy Allenby Street PO Box 1801 Beurt 1 1931 fortughtly Arable English and French publisher Beurst Chamber of Commerce and Industry and SAMI N ATHYMI Editor and Dir ABDEL-WARDS RIFA I Maliat Oblin PO B 225 Beurst 1 1957 betrary
- quarterly published by Dar An Nahar SAL Editor YUSUN AL KHAL CITC 3000
- Majaliat at Izaat at Loubnaniat Lebanese Broadcasting Corporation Beirut Arabic broadcasting affairs
 - Naft al Arab Beardt f 1965 monthly Arabic edition of Arab Oil and Cas Journal Publisher ABBULLAR AL TARIOI
- Nous Ouvriers du Pays 144 Rue Gouraud Beurut Catholic English French gonal welfare Editor Father Antoina Contrawi Rijal al Amal (Businessmen) POB 220 Cornisbe Square
- Beirut business magazine Arabic with special issues in English and French Editor G W SEAFF eirc 12 000 Sant al Mar'ah Dar al Kitab POB 1284 Beirut
- Sawt al Mar'ah Dar al Kitab POB 1284 Beirut Lebaneso Women's League Arabie Editor Mrs J Shriboup
- Tabibat POB 4887 Berrut medical Arabic Editor Dr Sabri Kabani cure 60 000
- The Arab Economist BP 6068 Benut and BP 2306 Damascus f 1969 French (f 1958) edit on published by Center for Economic Financial and Social Research and Documentation Dir Dr Chafte Akiras
- Wiscoma to Lebanon and tha Middla East Tonnist Information and Advertising Bureau Starco Centre North Block 711 POB 420, Benruf f 1959 on entertainment touring and travel English Editor Sounan. Tourix Anou Jahra cire 6000
- Alam Attiatat (Busnets World) Strand Bidg Hamra St Beirut i 1965 in association with Johnston Inter national Publish og Corpn New York bit moothly commercial Editor Nadim Makidist international circ. 13 600

NEWS ACENCIES

FOREIGN BUREAUX

ARSA Centre Starco Bloc Nord 4th floor Beirut Chief Pirro Manerri

LEBANON-(THE PRESS, PUBLISHERS, RADIO AND TELEVISION)

- AP: Antoine Massoud Building, Rue Mgr. Chebli, No. 12, Beirut; Chief of Middle East Services Roy Essoyan.
- Četeka (Czechoslovak News Agency): P.O.B. 5069, Beirut; Chief Middle East Correspondent VLADIMIR OTRUBA.
- Middle East News Agency: 72 Al Geish St., P.O.B. 2268,
- North American Newspapers Alliance: Palm-Beach Hotel, Beirut; Chief Andrew J. Nash.
- UPI: Press Co-operative Building, Rue Hamra, Beirut; Bureau Man. GERARD LOUGHRAN.
- DPA, Iraq News Agency and Reuters also have offices in Beirut.

PRESS ASSOCIATION

Lebanese Press Syndicate: P.O.B. 3084, Beirut; f. 1911; 12 mems.; Pres. RIAD TAHA; Vice-Pres. Dicran Tosbat; Sec. Hisham Abu-Zahr.

PUBLISHERS

- Dar al Adab: Beirut; literary and general.
- Dar al lim Lil Malayeen: Rue de Syria, P.O.B. 1085, Beirut; f. 1945; dictionarics, textbooks, Islamic cultural books; owners: Munir Ba'albaky and Bahij Osman,
- Dar-Alkashaf: P.O. Box 2091, Pres. Chehab St., Beirut, f. 1930; publishers of Alkashaf (Arab Youth Magazine), maps and atlases; printers and distributors; Propr. M. A. FATALLA.
- Dar al-Kitab al-Jadid: Hamra St., Hindi Building, P.O.B. 1284, Beirut; political studies; owner: Fuad Badr.
- Dar al-Makshouf: Rue Amir Beshir, Beirut; scientific, cultural and school books; owner: Shcikh Fuad Hobelsh.
- Dar Al-Maaref Liban S.A.L.: P.O.B. 2320, Esseily Bldg., Riad Al-Solh Square, Beirut; f. 1959; textbooks in Arabic, English and French; Gen. Man. Joseph Nashou.
- Dar Al Mashreq (Imprimerie Catholique): P.O.B. 946, Beirut; f. 1853; religion, art, literature, history, languages, science, philosophy, school books, dictionaries and periodicals; Dir. PAUL BROUWERS, SJ.
- Dar An-Nahar S.A.L.: B.P. 226, Beirut; f. 1967; publishes Majallat Chiir (quarterly), circ. 3,000, and Kadaya Moua'ssira (quarterly), circ. 7,000; Gen. Man. CHARLES RAAD.
- Dar Assayad S.A.L.: P.O.B. 1038, Beirut; f. 1943; publishes Al-Anwar (daily), circ. 48,000, Assayad (weekly), circ. 57,000, Al-Tayar (Daily), circ. 48,000 and Achabaka (weekly), circ. 109,700; has offices and correspondents

- in Arab countries and most parts of the world; Chair. SAID FREIHA; Man. Dir. BASSAM FREIHA.
- Dar Beirut: Librairie Beyrouth, Immeuble Lazarieh, rue Amir Bechir, Beirut; f. 1936; Prop. M. SAFIEDDINE.
- Institute for Palestine Studies, Publishing and Research Department: Ashqar Bldg., Clémenceau St., P.O.B. 7164, Beirut; private non-profit making research organization; politics and current affairs.
- The International Documentary Center of Arab Manuscripts: Syria St., Salha and Samadi Bldg., P.O.B. 2668, Beirut; f. 1965; publishes and reproduces ancient and rare Arabic texts; Propr. Zouhair Baalbari.
- Khayat Book and Publishing Go. S.A.L.: 90-94 rue Bliss, Beirut; history, literature, economy, language, Arabic reprints; Man. Dir. Paul Khayat.
- Librairie du Liban: Sq. Riad Solh, Beirut; languages and general books.
- Middle East Publishing Co.: Beirut, Rue George Picot, Imm. El Kaissi; f. 1954; publishes Medical Index and Revue Immobilière (Real Estate); Man. Editor Elie Sawar.
- New Book Publishing House: Beirut.
- Rihani Printing and Publishing House: Selim Jazairi, Beirut; f. 1963; Propr. Albert Rihani; Man. Daoud

Other publishing houses in Beirut include: Dar al-Andalus, Dar Majalaat Shiir, Imprimerie Catholique, Imprimerie Universelle, Al Jamiya al Arabi, Al Kitab al Arabi, Librairie Orientale, Al Maktab al-Tijari, Middle East Stamps Inc., Mu'assasat al-Marif, Nofal and Bait al Hikmat, Saidar.

RADIO AND TELEVISION

RADIO

Lebanese Broadcasting Station: rue Arts et Métiers, Beirut; is a part of the Ministry of Guidance and Information; f. 1937; Dir.-Gen. K. HAGE ALI; Technical Dir. J. ROUHAYEM; Dir. of Programmes C. Menessa; Head of Administration A. Aoun.

The Home Service broadcasts in Arabic on short wave, the Foreign Service broadcasts in Portuguese, Arabic, Spanish, French and English.

In 1969 there were 590,000 radio sets.

TELEVISION

Gompagnie Libanaise de Télévision (G.L.T.): P.O.B. 4848, Beirut; f. 1959; commercial service; programmes in Arabic, French and English on four channels; Dir.-Gen. General S. Nofal; Programme Dir. Paul Tannous.

Télé Orient: P.O.B. 5054, Beirut; f. 1962; Compagnie de Télévision du Liban et du Proche-Orient (S.A.L.); commercial service; programmes in Arabic, French and English on two channels (11 and 5); Dir.-Gen. HAROLD JAMIESON.

There were 300,000 television sets in service in 1969.

FINANCE

cap =capital, p u =paid up dep =deposits m =million Lf=Lebanese f

Berrut has for long been the leading financial and commercial centre in the Middle East, as can be seen from the extensive list of banking organizations given below However, public confidence in the banking system was strained by the closing of the Intra Bank the largest domestic bank, late in 1966 when its liquid funds proved insufficient to cope with a run of withdrawals. The bank obtained enough guarantees to re open in January 1968 though it is now an investment bank managed by a New York company Before this crisis the government had passed a law stipulating a minimum capital of £1.3 million for all banks. This was followed in 1967 by a new law authorising a government take-over of a private bank facing difficulties threatening the interests and deposits of its clients all depositors are to be paid in full by the State This law was invoked in June 1968 when the Banque al Ahlı was taken over The new Bank Control Commission has taken over a number of small banks and assisted in the liquidation of several others. The major foreign owned banks now have a much larger proportion of deposits than before the Intra crisis and a number of the major American banks have acquired interests in Beirut

CENTRAL BANK

Bank of Lebanon; rue Masraf Loubnane, Beirut, POB 5544, Beirut, f 1964 central bank, cap Lfi5m; Gov Elias Sarkis

PRINCIPAL LEBANESE BANKS

- Bank of Barrut and tha Arab Countries S A.L.: Allenby Street POB 1336 Berrut, I 1937, cap Lism., dep Liss ofm (1979) Chart Touric S Asas, Vice-Chaur and Gen. Man Mashar Sheikh El-Ard, Joint Gen Man Ami M ALANDA
- Banque al-Ahli (Banque Nationale) Foncière, Commerciale et Industrielle S.A.L.; Rue Foch, Beirnt, POB 2868, 1953 cap and reserves L£123m, dep L£324m (December 1967), Pres and Gen Man Joseph Salem [1st 1902 above)
- Banque Audi S A.L.; rue Al Arz, Imm Beydoun PO Box 2560, 1 1928 as Oldh and Joseph Audi since 1962 kaown as Banque Audi S A L., cap pu L/4 5m dep L/68 ym (1970), Pres and Div Gen. Gronges Other Audi
- Banque de Crédit Agricole, Industriel at Foncier: Beiuri f 1954, Dir Gen Sheikh Bourros Ri Knoury, took over several banks in 1967-68 including Banque de l'Economie Arabe, Banque d'Epargue and Umon National Bank
- Banque da Crédit Halional S A.L.: rue Allenby, Beirut, PO Box 204 f 1959 (f 1920 as Banque Jacob E Safra) cap and reserves Lf2 5m dep Lf23 5m (December 1969), Pres and Gen Man EDMOND J SAFRA Man HENR KRAYEM
- Banque de l'Industrie el du Travail, S.A.L.: B.P. 3948 ruc Riad Solh, Beitut' f 1960 cap L.f.10m. dep L.f.8m (1969), Chair Nadia El-Khoury, Gen. Man. W. F. Gosling obe
- Banqua du Liban el d'Oulre-Mer (S.A.): ave Foch, POB 1912 Bernit f 1951, cap pu L£5m Pres HE HUSSEIN BRY AQUÉINI
- Banqua Libanalse pour la Commarce S.A.L.: POB 1226, Beurut, cap Lf5m, Man Jean Fares Saad Abijouade

- Banque Libano-Bresilienne S.A.L.: POB 3310, Maarad St, Bennt, f 1962, cap L.f.3m, Gen Man J A Gross
- Banque Misr-Liban (S.A.L.): rue Riad El Solh, Beirut, cap pu Lism, Pres Mohammed Ruchdi, Gen. Man Dir Mohammed All El Sallab
- Banque Nasr Libano-Africaine S.A.L.: BP 798 Tayara Bidg, Foch St, Beirnt, f 1963 cap Lifam, Pres Diab Nasr
- Banqua Sabbag S.A.L.: P.O.B. 144, Bab-Edriss Berrut, i 1880 as H. Sabbag et Fils, since 1950 a joint stock company with Banque de L'Indochine and Banca Commerciale Italiana cap L/6m, dep L/68m (1968). Daur Paul-Marin Coonies.
- Banque Saradar S A L.; Kassatly Bldg, Fakhry Bey St, Benut, POB 1121, f 1948, cap pu L/3m dep L/30 2m (1970) Pres Gen Man Joe Marius Sara-Dar, Man Abbol Jeffi
- Banque S. Shoucair S.A.L.: B P 224 Allenby St , Berrut, 1 1958 cap Lifem Chair Sami F Shoucair
- Banque G. Trad (Grédit Lyonnais) S.A.L.; Weygand St, Beurut f 1951, cap Lf3m, dep Lf95 mm (1968), Pres G G Trad
- Bestut-Riyad Bank S.A.L.: Bestut Riyad Bank Bldg, Riad Solh St. PO B 4658, Bestut, f. 1950, cap pu Lf12 5 m dep Lf14m (1968), Pres and Gen Man Hussein Mansour
- Continuatial Development Bank, S.A.L.: Beydoun Bidg Arz St Beirut POB 3270, f 1961, cap Lism, Chair and Gen Man Leo C de Gris
- Banque da la Méditerranée S.A L.: POB 348 Beuut f 1944 cap Lf5m dep Lf23m (1970), Pres Joseph S Naggear Gen Man Joseph A el Khoury
- Federal Bank of Lebanon S.A.L.: Parliament Square POB 2209 Ecrut, f 1952, cap Litom Pres M Saab, Vice Pres A Farid M Saab Mans G A KHOURY, A B ATAMIAN
- Intra Bank: Abdel Aziz St., Beirut, f. 1952, 1e-opened 1968, Chair and Gen Man Pierre Daguer
- MEBCO BANK—Middle East Banking Co. S.A.L.: HP 3540 Beydoun Bidg, Beirut i 1959, cap pu Life 25m., dep Lifegin (1970), Chair M J Brydoun
- Rilbank S.A.L.: Head Office BP 5727 Fue Trablos, Bernt, I 305 n association with J Henry Scholer Wagg & Co Lid Commerchank AG The National Bank of Kuwait S AK The Commercial Bank of Kuwait S AK cap pu L/4m dep L/60 4m (1979) Chair A A Bassain Wan G H CLAYTON, Fils
- Société Bancaire du Liban S.A.L.: rue Allenby, Beaut POB 435 f 1899 cap pu and reserves Li38m, dep Li255m (Dec 1970) Chair S S Levy
- Société Générale Libano-Européenne de Banqua S.A.L.; POB 2955 Berrat 1 1953, cap pu L/5m, dep L/5m, (1959) Chair A M Sehnadui Gen Man Gérard Glorieux
- Société Neuvelle de la Banque de Syrie at du Liban S.A.L: POB 957, Bestut, f 1963, Pres Philippe Duperon
- Trans Orient: Bearut, f 1966, cap pu Lf3m.; joint venture with the International Bank of Washington and Lebanese private investors

PRINCIPAL FOREIGN BANKS

- Algemene Bank Nederland N.V. (General Bank of the Netherlands): Amsterdam; P.O.B. 3012, Beirut.
- Arab Bank Ltd.: Amman; Beirut; f. 1930.
- Arab African Bank: Cairo; P.O.B. 6066, Riad el Solh St., Beirut.
- Banco Atlantico: Barcelona 8, Spain; Arab Bank Bldg., Riad Solh St., Beirut.
- Banco di Roma: Rome, Italy; Beirut.
- Bank of America (National Trust and Savings Asscn.): San Francisco; P.O.B. 3965, Beirut; f. 1904; Regional Vice-Pres. James Toillion.
- Bank of Nova Scotia: Toronto, Ont.; Riad el Solh St., P.O.B. 4446, Beirut.
- Bank of Tokyo: Tokyo; Arab Bank Bldg., P.O.B. 1187, Beirut; Rep. Y. Morimoto.
- Bank Saderat Iran: Teheran, Iran; Beirut.
- Bankers Trust Co.: New York, U.S.A.; Shaker Oueini Bldg., Place Riad Solh. P.O.B. 6239, Beirut; f. 1903; Vice-Pres. and resident rep. Michael D. Ashmore.
- Banque Libano-Française-Beyrouth: 1 Rue Riad El Solh; f. 1968; cap. p.u. Lf5m.; dep. Lf15om. (Dec. 1970); Pres. and Chair. Bernard Beau; Man. Dir. Michel Valentin-Smith.
- Banque Nationale pour le Commerce et l'Industrie (Afrique) (S.A.): Paris; rue Allenby, Beirut.
- Banque pour le Développement Commercial: Geneva, Switzerland; Beirut.
- Bayerische Vereinsbank: Munich; K.L.M. Bidg., rue de l'Armee, B.P. 3247, Beirut; rep. Peter Schmid-Lossberg; also representing Berliner Bank A.G., Frankfurter Bank, Handels- und Gewerbebank Heilbronn A.G., Norddeutsche Kreditbank A.G., Vereinsbank in Hamburg, Westfalenbank A.G.
- Berliner Bank: Berlin; P.O.B. 3247, Beirut (see Bayerische Vereinsbank).
- British Bank of the Middle East: London; Beirut; brs. at Ras Beirut, St. George's Bay, Mazra'a and Tripoli.
- Chase Manhattan Bank, N.A.: New York; P.O.B. 3684, Beirut; Vice-Pres. Patrick K. Healey; Rep. Charles L. Widney.
- Chemical Bank: 20 Pine St., New York 10015; P.O.B. 7286, Riad el Solh St., Beirut; Rep. Michael Davies.
- Commercial Bank of Czechoslovakia: Prague, Czechoslovakia; Middle East Office: B.P. 5928, Beirut.
- Commerzbank A.G.: Düsseldorf, Frankfurt, Hamburg, Berlin, German Federal Republic; P.O. Box 3246, Beirut.
- Grédit Foncier d'Algérie et de Tunisie (S.A.): 5 Bd. de la Madeleine, Paris; Beirut.
- Dresdner Bank A.G.: Frankfurt/Main, Federal Republic of Germany; Imm. Starco, B.P. 4831, Beirut; Reps. M. S. HADDAD and REINER AURICH.
- The Eastern Bank Ltd.: London; P.O.B. 3996, Riad el Solh St., Beirut; Man. in Beirut G. R. LOVELL.
- First National City Bank: New York, N.Y. 10022; P.O.B. 3648, Beirut; Res. Vice-Pres. C. Vaughn Wilson, Rep. for Middle East and North Africa N. L. Anschvetz.

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- Frankfurter Bank: Frankfurt, German Federal Republic; P.O.B. 3247, Beirut (see Bayerische Vereinsbank).
- Habib Bank (Overseas) Ltd.: Karachi, Pakistan; Beirut.
- Handels- U. Gewerbebank Heilbronn A.G.: Heilbronn (Neckar), German Federal Republic; P.O.B. 3247, Beirut (see Bayerische Vereinsbank).
- Jordan National Bank, S.A.: Amman, Jordan; Beirut.
- Manufacturers Hanover Trust Go.: New York; B.I.T. Bldg., Riad el-Solh St., Beirut; Rep. HASSAN HUSSEINI.
- Morgan Guaranty Trust Co.: New York, U.S.A.; P.O.B. 5752, Beirut-Riyad Bank Bldg., rue Riyad Solh, Beirut; Rep. in Middle East P. J. DE Roos.
- Moscow Narodny Bank Ltd.: Head Office: London, E.C.4; Beirut Branch: P.O.B. 5481, Beirut; Man. in Beirut V. V. Geraschenko.
- Norddeutsche Kreditbank: Bremen, German Federal Republic: P.O.B. 3247, Beirut (see Bayerische Vereinsbank).
- Rafidain Bank: Head Office: Baghdad, Iraq; Beirut Branch: Bazirkan St., Beirut, P.O.B. 1891; f. 1941.
- Royal Bank of Ganada (Middle East) S.A.L.: Toronto; P.O.B. 2520, SFAH Bldg., Kantari, Beirut.
- Saudi National Commercial Bank: Jeddah, Saudi Arabia; P.O.B. 2355, Beirut; f. 1938.
- Société Centrale de Banque: Paris, France; rue Omar Daouk, Beirut.
- Société Tunisienne de Banque: Tunis, Tunisia: Place Riad Solh, Imm. Shaker Oueyni, Beirut; f. 1957; Dir. in Lebanon T. Moalla.
- Vereinsbank in Hamburg: Hamburg, German Federal Republic; P.O.B. 3247, Beirut (see Bayerische Vereinsbank).
- Westfalenbank: Bochum, German Federal Republic; P.O.B. 3247, Beirut (see Bayerische Vereinsbank).
- Association of Banks in Lebanon: P.O.B. 976, Beirut; Pres. Joseph Geagea; Gen. Sec. Dr. Pierre Nasrallam.

INSURANCE

NATIONAL COMPANIES

- "La Phenicienne" (S.A.L.) (formerly al Ahlı): Imm. Daaboul, Rue Foch, P.O.B. 5652, Beirut; f. 1964; Chair. D. Kettaneh; Man. G. B. Assouad.
- al-Ittihad al-Watani: Head Office: Immeuble Fattal, P.O.B. 1270, Beirut; Chair. Desiré Kettaneh.
- Arabia Insurance Co. Ltd. S.A.L.: Arabia House, 133 Phoenicia St., P.O.B. 2172, Beirut; Pres. and Gen. Man. BASIM AMIN FARIS.
- Commercial Insurance Co., S.A.L.: Starco Centre, P.O. Box 4351, Beirut; f. 1962; Chair. J. Sabet; Gen. Man. R. M. Zaccar.
- Compagnie Libanaise d'Assurances (S.A.L.): Riad El Solh Street. P.O. Box 3685, Beirut; f. 1951; Managing Dir. JEAN F. S. ABIJAOUDÉ; Man. PEDRO J. S. ABIJAOUDÉ.
- Some twenty of the major European companies are also represented in Beirut.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE AND INDUSTRY Belvet Damber of commerce and industry: Ayass Eldg, Allenby St. P.O. B. 1807 Beirut f. 1893, 7000 mems, Fres Kank Jarre Gen. Dir Walin Ahdah, publ The Lebanese and Arab Economy (twenty issues per annum)

Tripoli Chamber of Commerce and Industry: Tripoli. Sidon Chamber of Commerce and Industry: Sidon Zahlé Chamber of Commerce and Industry. Zahlé í 1939 425 meirs Pres ALFRED SKAFF

Association des Industriels du Liban: Beirnt

EMPLOYERS ASSOCIATION

Association of Lebanese Industrialists: Immemble Assetly, Rue Tripoli, Beaut

Conseil National du Patronat Beirut, 1 1965

TRADE UNION FEDERATIONS

Confederation Générale des Travailleurs du Liban (C G T.L.):

Beirut confederation of the following four federations:

Pres Garriel Kroury

Federation of independent Trade Unions: Central Bidg rue Mère Galace Beurut, f 1933 estumated 2250 mems in 11 trade unions affiliated to Confed of Arab, TU's Pres Nabli Ghosh, Sec Gen RAFIK SALAW publ Saut al 'Anti Federation of Unione of Workers and Employees of North Lebanon: Al Ahram Building, Abu-Wadi Square, Tripol i 1954, affiliated to Confed of Arab Tu's, 3700 mems in 14 trade unions Pres Moustark HAMIL, See Gen KHALER BRANDI publi Al Amel

Ligue des Byndichi des Employée et des Duvileit dans la République Libanaise (League of Trade Unnoss of Employees and Workers in the Lebanese Republic) Immenuble Rivolt Flace des Canonas, Bernit, i 1946 estimated to con menule des Canonas, Benit, i 1946 estimated to con menule and Libanaise (League et al., 1948). The Canonical Canonic

United Unione for Employees and Workers' Imm Ward Bzoummar rue Béchara el Khoury Berut BP 3636, f 1952 affiliated to ICFTU 16 000 mems in 21 trade minus, Pres Gabriel Khoury, See Gen Antoinz Aoun vubl La Gaziet

In 1968 there were five smaller federations

RESEARCH CENTRE

10FTU Trads Union Research Centre POB 3180, Beirut, f 1964

TRANSPORT

RAILWAYS

Office dis Chemins de Fer de l'Etat Libanais et du Transport en Commun de Beyrouth et de se Banièuer Heaq Office Bernit, since 1960 all railways in Lebanon have been state-owned There are 208 miles of standardgauge railway and 51 miles of narrow gauge local lines Dir -Gen. Astroive Baroux

ROADS

Lebanon has 7 roo km of roads of which 2 opo km; are man roads Most are generally good by Middle Eastern standards The two international motorways are the north south costal road and the road connecting Bernt with conditional motorways are the north south costal road and the road connecting Bernt with Annong the major roads are that cross light the Balbek road. Hard surfaced roads connect Jeznas with Moukhtara Biebdine with Meta, Meyroul, with Afka and Tannourine

Automobile et Touring Club du Liban: Immeuble Fattal rue du Port, Beurut

SHIPPING

Bernt is the principal port of call for the main shapping and forwarding business for the Levani Tripoli, the northern Mediterranean terminus of the oil pipeline from Iraq-(the other is Hafa) is also a busy port, with good equipment and facilities—Saida is still relatively numportant as a port

There are many shipping companies and agents in Berrut The following are some of the largest

"Adriatica" S p A N : Rue Riad E Solh Immenble Gellad Berrut P O B 1472 Dir Aldo Silli American Lebanese Shipping Co. S A.L.: POB 215 Imm Fattal rue dn Port Beirut

American Levant Shipping & Dietributing Co: POB 1429 Rose Patriarch Hoyek Immenble Anwar Dassouki & Co: agents for Holland America Line Lykee Bros Steamshap Co: Prudential Steamshap Corpn. Chevron Shipping Co: Cor Pellegrano & Figlio Bermate— Marituma di Navigarione branches and correspondents throughout Middle Bast, Man Dr Samt Sinkx

Etc. Rané Baigus: Port St. P.O.B. 806, agents for Hellenic Mediterranean Lines Ltd. (Paraeus), Linea 'C' Costa Armaton's pa. (Genoa) Home Lines (Genoa) Sun Lines (Athens) and other companies

Catoni & Co. 8 A L.: POB 800 rue du Port f 1960 Chair H J BEARD agents for Eritish Maritime Agencies (Levant) Ltd., Royal Netherlands Steamship Co., Lloyd's

Etc. Deryiche Y. Haddad: rue du Port agents for Armement Deppe Antwerp

Daher & Ose. S.A.L.: Byblos Blög, Place des Martyn. FOB 24 agents for Ge de Navagaton Daher Concorda Line Navale et Commerciale Havraise Fennsulaure Société Martime des Petroles BP, Ce Navale des Petroles Ce Générale Transatlantique Ge de Navagaton Paquet Mediakes Services

 D. Debbae & Sone: Head Office Sahmaranı Bldg. Kantary St. POB 3 Benut Man. Dir Eliz O Dzebas

British Maritime Agenciee (Levant) Ltd.: rue du Port, agents for Ellerman and Papayanui Line Ltd. Ellerman's Wilson Line Ltd. Prince Line Ltd., etc.

LEBANON—(TRANSPORT, TOURISM, EDUCATION, ETC.)

Fauzi Jemil Ghandour: P.O.B. 1084; agents for: Denizçilik Bankası T.A.O. (Denizyolları), D.B. Deniz Nakliyatı T.A.Ş., Iraqi Maritime Transport Co.

T. Gargour & Fils: rue Foch, P.O.B. 371; f. 1928; agents for: Argo-Nah-Ost Liuie, Atlas Levant Linie; Dirs. Nicolas T. Gargour, Habib T. Gargour.

Henry Heald & Co. S.A.L.: Im. Fattal, Rue du Port, P.O.B. 64; f. 1837; agents for: Canadian Pacific Lines, Nippon Yusen Kaisha, P. & O. Orient Lines, B.I., Royal Mail Lines, Scandinavian Near East Agency, Vanderzee Shipping Agency, Worms and Co.; Chair. J. L. Joly; Dir. G. Hani.

Hitti Frères: Parliament Square, P.O. Box 511; agents for: General Steam Navigation Co. Ltd. of Greece (Greek Line), United States Lines, Royal Mail Line, Canadian Pacific Lines.

Khedivial Mail Line: Rue du Port.

Raymond A. Makzoumé: rue de la Marseillaise, P.O.B. 1357; agents for: Jugoslav Lines, Italian Lines, Hellenic Lines Ltd. (New York), Fenton Steamship Co. Ltd. (London).

Messageries Maritimes: Rue Allenby, P.O. Box 880.

Rudolphe Saade & Co., S.A.L.; Rue de la Marseillaise; agents for American Export and Isbrandtsen Lines.

CIVIL AVIATION

MEA (Middle East Airlines, Air Liban): MEA Bldgs., Airport Blvd., Beirut, P.O.B. 206; f. 1945; regular services throughout Europe, the Middle East and Africa; fleet partly destroyed by the Israeli raid on Beirut airport in December 1968; now operating fleet of 1 Comet 4C, 1 Caravelle VIN, 2 CV990A and 8 Boeings; Pres. and Chair. Sheikh NAJIB ALAMEDDIN; Gen. Man. Asad Nasr; publs. Lebanon Fortnightly, Cedar-wings (monthly), Cedar Jet Travel Trade News (monthly).

Trans-Mediterranean Airways (TMA): Assaf Bldg., Rue Hamra, P.O.B. 3018, Beirut; f. 1953; world-wide cargo services to New York, London, Stockholm, Amsterdam, Copenhagen, Frankfurt, Paris, Basel, Dharhan, Dubai, Abu Dhabi, Baghdad, Teheran, Bahrein, Kuwait, Doha, Jeddah, Amman, Abadan, Kabul, Karachi, Bombay, Calcutta, Bangkok, Taipei, Manila, Osaka and Tokyo, Singapore, Khartoum, Tripoli, Benghazi, Pres. and Chair. Munir Abu-Haidar.

The following foreign companies also operate services to Lebanon: Aeroflot, Air Algérie, Air France, Air India, A.L.I.A., Alitalia, Ariana Afghan Airlines, A.U.A., B.O.A.C., C.S.A., Ethiopian, Garuda, Ghana Airways, Iberia, Interflug, Iranair, Iraqi Airways, J.A.L., J.A.T., K.L.M., Kuwait Airways, Libyan Arab Airlines, L.O.T., Lufthansa, Malev, Olympic Airways, P.A.A., P.I.A., Sabena, S.A.S., Saudi Arabian Airlines, Sudan Airways, Swissair, Syrian Arab Airlines, Tarom (Romania), T.H.Y. (Turkey), T.W.A., U.A.A., U.T.A., Varig, Viasa and Yemen Republic Airlines.

TOURISM ·

Ministry of Tourism: P.O.B. 5344, Beirut, f. 1966; official organization; Dir.-Gen. Dr. Hassan El Hassan.

National Council of Tourism: P.O.B. 3544, rue de la Banque du Liban, Beirut; government-sponsored autonomous organization; overseas offices in New York, Paris, Frankfurt, Stockholm, Brussels and Cairo.

THEATRES

Baalbek Festival Modern Theatre Group: Baalbek; Dir. MOUNIR ABU-DEBS.

National Theatre: Beirut; Dir. NIZAR MIKATI.

EDUCATION

Until 1949 facilities for public education were provided only at the primary stage and they were considerably outnumbered by foreign and private institutions. Since the end of the French mandate in 1944, public education has greatly developed and now reaches all levels of instruction. However, private institutions still provide the main facilities for secondary and university education. Private schools enjoy almost complete autonomy except for a certain number which receive government financial aid and are supervised by the Ministry's inspectors.

The primary course lasts for five years and leads to the primary studies certificate examination. It is followed either by the seven-year secondary school, or by the four-year higher primary school. The baccalaureate examination is taken in two parts at the end of the sixth and seventh years of secondary education, and a public examination is taken at the end of the higher primary course. Technical education is provided mainly at the National School of Arts and Crafts, which offers three-year courses in building management, civil engineering, mechanics and industrial chemistry. There are also vocational schools for carpenters and electricians, and a domestic science college.

Higher education is provided by five universities, including the Lebanese University established by the government in 1953. In 1968-69 over 31,000 students attended Lebanese universities and higher education centres; about 80 per cent of these were male, but only

48 per cent were Lebanese citizens. Teacher training is given at various levels. A two-year course which follows the upper primary school trains primary school teachers and this can be followed by a further two-year course training teachers for the upper primary school. Secondary school teachers are trained at the Higher Teachers' College at the Lebanese University. A rural teacher-training school offers a five-year course for pupils holding the primary studies certificate and trains teachers for rural schools in villages having less than a thousand inhabitants.

For the year 1970 the budget of the Ministry of National Education amounted to £L123,600,000 or 16.7 per cent of state expenditure. Free primary education was introduced in 1960 and by 1966–67 there were altogether 1,850 primary, 487 higher primary and 220 secondary schools, containing over 500,000 pupils and some 25,000 teachers.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

(see also under Universities)

Association des Bibliothèques Libanaises: c/o Bibliothèque Nationale, Place de l'Etoile, Beirut.

Association Libanaise des Sciences Juridiques: Faculté de Droit et des Sciences Economiques, Université Saint

LEBANON-(LEARNED SOCIETIES AND RESEARCH INSTITUTES LIBRARIES MUSEUMS)

- Joseph BP 293 Beirut f 1963 represents the Lebanon in the International Association of Legal Science Pres Prof Pierre Gannack.
- Britsh Council Fawzi Azar Building, Sidani Street Be rut has close links with the universities and main tains a library (see Libraries) Representative O J J Tuckley O B E
- Centra Culturel Allemand rue Bliss BP 5181 Beirut f 1954 Dir Dr H Meiner br at Tripole.
- Centra Guiturel Hispanique (Spanish Gult ral Gentre) Rue de Lyon Beirut Consell National de la Recherche Scientit que Beirut Pres
- JOSEPH NAJAR
 Instilut de Geographie du Procha et Moyen Orient Avenue
 de Damas BP 2691 Beirut f 1946 Dir M. Le
- LANNOU
 Institut de Gestion des Entraprisse (Institute of Business
 Development) Faculté de Droit et des Sciences Economiques Université Saint Joseph BP 293 Beirut
- f 1957 Dir ROLAND PRINGUEY
 institut de Recherches d'Economie Appliquée (see under
 Université Saint Joseph)
- Institut Français d'Arthéologie rue Georges Picot, P.O.B.
 1424 Beirut i 1946 Dir Dantel Schlumberger
 hitary publis Syria Revus d'Art et d'Archéologie (47
 vols published) and Bibliothèque Archéologique et
 Historiass (53 vols published)
- Institut Libenals de Soiencee Criminelles Faculté de Droit et des Sciences Economiques Université Saint Joseph BP 293 Beirut f 1964 Dir CESAR NASR.
- institute for Paletima Studies Em et Mraysch Takit
 Jombiat Asakar Bidg P OB 7166 Bertit L 1963
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 promote a betier understanding of the Palestine
 problem publishes monographs research pages
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 collection and archives Chara Constantiva Zurayr.
 Exec Sec Waltio Kralidy Admin Sec Antonya
 Burnos.
- tstituto fialiano di Cultura rue Sadat 39 POB 4128
 Beirut i 1951 library of 6 000 vols Dir Prot
 Giovanni Marera
- John F Kennedy American Center Abdul Azız St Beirut formerly U.S. Information Center
- Office de la Rechercha Scientifique et Technique Oufre Mer Mission (ORSTOM) (auprès de l'Institut de Recherches Agronomiques) Laboratoure de Fauar Jde deh El Metu pedology phytopathology Dr P WILLIAME

LIBRARIES

- Bibil olhèque de l'Ecole Supérieura des Letires rue de Damas Beirut Librarian FADL Kassen number of volumes 22 000
- Ebliothèque de l'Institut Françaie d'Archéologie rue Georges Picot POB 1424 Beirut i 1946 Dir Daniel Schlumberger number of volumes 23 000
- Bibliolhèque Nationale du Liban Beirut f 1971 Dir ABDALLAH TABBAE copyright library depository for UN documents number of volumes 100 000 and 2 500 MSS

- Bibliothèque Onentale Université St Joseph POB 293
 Bertut f 1881 Dr Rev John Williams 51
 number of volumes 150 000 number of MSS 2 800
 number of periodicals 650
- Ent th Council Library Beirut f 1946 19 100 vols Librarian Miss Eleanor J Storry
- Libraina du Liban POB 945 Imm Esseily Place Riad Solh Beurut f 1944 includes dictionanes scholars and reference works in Arabic English and French Mans Souhail A Berjaout ANTIONE J DARGAM
- Library of the American University Berrut f 1866 Labrarian Francis L Kent M A number of volumes 340 000 1 700 MSS 4 700 current periodicals
- Library of the Monastery of Saint-Saviour (Bassian Mission ary Order of Saint-Saviour) Saida i 1911 number of volumes 23 500 and 2 500 MSS Labranan Gabrie Haddan publis de Regalat (monthly) Al Waddat (quarterly) L Ordo Gree Catholius
- Library et tha Faculty of Law Université Saint Joseph Bettut f 1913 Labrarian Ardag Megdessian unimber of volumes 28 200
- Library of the French Faculty of Medicine and Pharmacy Université Saint Joseph Beirut 1 1893 Librarian J Flamer number of volumes 20 000
- Library of the Higher School of Engineering Université
 Saint Joseph PO Box e514 Beurut f 1931 Librarian
 E ABDUL JALIL number of volumes 7000
- Library of the Keara Obsarvatory Kaara t 1907 Dir Rev J Plassard number of volumes 8 000
- Library of the Near East School of Theology POB 235
 Beirut f 1932 ATLA Dir al. Verne Fletcher
 FHD number of volumes 27 000 collection of MSS
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- Library of the Syrian Patriarchal Seminary Seminary of Charté Daroon Harissa f 2786 namber of volumes 22 500 and 3 000 Syriac and Arabic MSS publ Trail d Union
- Library of Be rut Arab University PQB 5020 Beirut important collections on Lebanese Arabic and Islam c studies Chief Librarian Aimed Korm number of volumes 70 000 and 1 200 period cals

MUSEUMS

- American University Museum. Ran Benut f. 1868 Curat r. Dr. D. C. Barantz Gollecton includes Stone Ago flut implements bronze tools shat unplements from Early Horner Ago to Byrantine Permet Strome Other artifacts from the Bronze and Iron Agos Gasach Hellenstra Roman and Byrantine Pernod Annot potenty from the 8th 16th centures Phoenic anglass ware Egyptian artifacts from Neolithic to Dynastic Pernods pottery from the Neolithic Period of Meso potamas and cylinder seads and councilors tablets from Southern Albert Strome Sumer and Akkad numismatics of the countries in the eastern basin of the Mediterranean.
- Musée des Beaux Arte POB 3939 Beurut Dr Dr FAREED ABOUSLEIMAN
- Musée Khalil Gibran Besharre ded cated to the lie and works of the author

Musée National (National Museum of Lebanon): Beirut; f. 1920; Dir. and Chief Curator Emir Maurice Снёнав, exhibits: royal jewellery, arms and statues of the Phoenician epoch; sarcophagus of King Ahiram (13th century в.с.), with first known alphabetical inscriptions; the collection of Dr. G. Ford of 25 sarcophagi of the Greek and Hellenistic epoch; large collection of terracotta statuettes of the Hellenistic period; Roman and Byzantine mosaics; Arabic woods and ceramics; publ. Bulletin.

Sursock Museum: Beirut.

UNIVERSITIES

AMERICAN UNIVERSITY OF BEIRUT

BEIRUT

Telephone: 292860 Founded 1866

Language of instruction: English.

President: S. B. KIRKWOOD, M.D., LL.D., D.SC.

Vice-Presidents: D. C. Monnier, Ed.B., G. Hakim, Ll.D.,

R. W. CRAWFORD, PH.D., WILLIAM RICE, M.LITT.

Provost: E. T. Prothro, Ph.D. Registrar: F. HADDAD, Ph.D. Librarian: FRANCIS L. KENT, M.A.

Dean of Students: R. E. NAJEMY, M.S.W.

Dean of Women: L. MACVANE, M.A. Comptroller: D. J. MEYER, B.B.A.

Director of Information: N. H. DAJANI, PH.D.

Number of teachers: 550. Number of students: 3,550.

Publications: Social Sciences, Archæological, Oriental, Natural Science and Medical Scries, Al-Abhath (Arabic quarterly), Chronology of Arab Politics (quarterly in Arabic and English), Al Kulliyah (English quarterly for alumni).

DEANS:

Faculty of Arts and Science: E. TERRY PROTHRO, PH.D. Faculties of Medical Sciences: C. S. LICHTENWALNER, M.D. Faculty of Engineering: RAYMOND GHOSN, M.SC., C.E., M.ARCH. (Acting Dean).

Faculty of Agricultural Sciences: S. P. SWENSON.

ARAB UNIVERSITY OF BEIRUT

EL TAREEK ELGUIDIDA, P.O.B. 5020, BEIRUT Telephone: 237409, 251057, 294701.

Founded 1960

Languages of instruction: Arabic and English; private control, established by the Muslim Welfare Society; Academic year: October to June.

President: Dr. SHAMS EL-DIN EL-WAKIL, D. EN D.

Controller-General: Jamil Kibbi. Chief Librarian: Ahmed Kotb.

Number of teachers: 120

Number of students: 17,500 (internal and external).

Library: 50,000 vols., 500 periodicals.

DEANS

Faculty of Arts: Dr. HASSAN EL-SAATY.
Faculty of Law: Dr. Mustafa Kamal Taha.
Faculty of Commerce: Dr. Kheirat Deif.

Faculty of Architecture: Dr. Mohamed Hilmi El-Khouly.

UNIVERSITÉ LIBANAISE (Lebanese University)

UNESCO BUILDING, BEIRUT Telephone: 300824/300885.

Founded 1953 State Control.

Rector: FOUAD E. BOUSTANY. Secretary: ABBAS ALAMEDDINE.

Number of teachers: 536. Number of students: 10,018.

DEANS:

Faculty of Literature and Humanities: Dr. Kamal Hajj. Faculty of Sciences: Dr. Hassan Mecharrafie. Faculty of Law and Political Sciences: Dr. Edmond Naim Faculty of Pedagogy: Dr. Jabbour Abdel Nour. Faculty of Business Administration: Dr. Kamal Bouhsaly.

ATTACHED INSTITUTES

Institute of Social Sciences: Dr. Cesar Nasr. Institute of Fine Arts: Nicholas Nammar. Institute of Journalism: Khalil Genayel.

UNIVERSITÉ SAINT-ESPRIT DE KASLIK

JOUNIEH

Telephone: 930124, 932124. Founded 1950.

President: Prof. ETIENNE SACRE.

Registrar: Prof. Thomas Mouhanna (ad interim).

Librarian: Prof. Elie Khalife.

Number of teachers: 88. Number of students: 365. Library: c. 50,000 vols.

DEANS:

Faculty of Theology: Prof. Louis Khalife.
Faculty of Philosophy: Prof. Thomas Mouhanna.
Faculty of Commercial Sciences: Prof. Basile Hachem.
Faculty of Law: Prof. Joseph Mahfouz.
Faculty of Arts: Prof. Paul Daher.

ATTACHED INSTITUTE:

Higher Institute of Liturgical Studies: Dir. Prof. JEAN TABET.

UNIVERSITÉ SAINT JOSEPH

B.P. 293, BEIRUT Telephone: 20535. Founded 1881

Languages of instruction: French and Arabic; Private control.

Rector: Rev. ABDALLAH DAGHER, S.J. Secretary-General: Rev. P. Nodet, S.J.

Number of students: 2,192.

Publications: Mélanges de l'Université Saint Joseph, Mémoires annuels (f. 1905), Travaux et Jours (quarterly, No. 1 April 1961).

FACULTY OF THEOLOGY

Founded 1846 as a theological seminary, and established in 1881 as a university with the right to grant degrees.

Chancellor: Rev. P. ARRUPE, S.J.

Vice-Chancellor: Rev. S. Kuri, s.j.

Rector: Rev. A. DAGHER, S.J.

Prefect of Studies: EDOUARD MOURACADE. Director of Oriental Library: Rev. C. CHAD, S.J.

LEBANON-(UNIVERSITIES COLLEGES)

FRENCH FACULTY OF MEDICINE AND PHARMACY Founded 1881

Chancel or Rev P MADET 5 I Fice Chancellor Rev J BONNICHON 5 I Secretary FOUAD KHALIL

Publications. La Revue Midicale du Moyen Orient fouit terly) La Faculti (monthly)

FACULTY OF LAW AND ECONOMICS

Founded 1913 Chancellor and Director Rev JEAN DUCKUET SJ Secretary M \ ARROUMANIAN

Librarian ARDAG VEGDESSIAN Publications Annales de la Faculté de Droit et des Sevente Economiques de Berrouth Etudes de Droit Libanais

> HIGHER SCHOOL OF ENGINEERING Founded 1013

Changeller Rev A. DE JERTHANION S.J. Director (vacant)

Secretary JACQUES DITAR

ASARA OBSERVATORY Director and Astronomer Rev Jacques Panesand s ;

Seismology Rev R. Kogoy &j Magnetism and Electricity Rev JEAN DRUPEUT S.J. Meteorology Rev. JEAN RRY S.J.

Publ cations Bulletin Climatologique du Service Vitiloro-logique Bulletin Stamologique Prostotre (monthly) Annaes Minores Annales Seamologiques Annales Clima tologiques (annually) and various other irregular publica tions.

ATTACHED INSTITUTES

fusilist Driental formerly the Oriental Laculty f 1993 Dr Res M ALLARD 8 1 publs Recherches Recuest de Memores

Institut de Recherches d Economie Anglique Taculté de Droit et des Sciences l'eonomiques 1 1963 economic studies of the Lebanon and other countries of the Middle East Dir Prof Michael Charles

COLLEGES

ACADÉMIE LIBANAISE DES BEAUX ARTS (Lebanese Academy of Fine Arts) 221 RUE MOUSSEITBEIL BEIRUT

Tounded 1957

President ALEXIS BOLTROS Secretary General WADAD CONTAS

DIRECTORS School of Architecture JUSTER NAGGRAR

School of Interfor Design JOSEPH RANDATH School of Plant & Arts Roger Caron School of Music Nicholas Dale

> BEIRUT COLLEGE FOR WOMEN PO BOY 4080 DEIRUT

Telephone 252590 Telegraphic Address Becoge Lebanon Founded 1924

President Dr William Schiedhter Pu D

Library of 45 000 vols 240 English and 65 Arabic

1 sce-President De Marie Sabri ED D

periodicals Number of teachers 70

Number of students 700

A University College offering liberal and specialized education sponsored by the United Presbyterian Church USA

CENTRE O ETUGES ET DE RECHERCHES MATHEMATIQUES ET PHYSIQUES (Université de Lyon)

RUE DE DAMAS BP 3855 DEIRUT

Founded 1945

Director of Mathematics Department M FLAMANT D rector of Physics Department P QUEDEC Number of students 425

CENTRE REDIDNAL DE PLANIFICATION ET RUDP KOITADUGA'S AG HOITARTEIKINGA LES PAYS ARABES

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Founded 1961 Director ABBEL ARIE EL KOUSSY

Deputy Director JOSETH ANTOUN Administrator Annel Raizak Haffan. Offers advanced training of senior educational personnel in educational planning and administration in the Arab countries.

Publications Retue de la Planification de l'Education Cans les Pays Arabes (quarterly) Panoramas del Education dans les Pays Arabes Catalogues B bliographies etc.

CONSERVATOIRE NATIONAL DE MUSIQUE RUE MAURICE BARRES BEIRUT

ECDLE SUPÉRIEURE DES LETTRES DE BEYROUTH BP 1931 BEIRUT

Pounded 1944

Director HENRY BOURLIER Secretary-General FDOUARD WAKIN

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Publication Cahiers (irregular)

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LEBANON-(Colleges, Bibliography)

Academic Dean: I. YACOUB, M.A.

Registrar and Secretary to Admissions: Mrs. M. A. YACOUB,

Dean of Men: D. HEPKER, M.A.

Dean of Women: R. WILLIAMS, M.A.

Librarian: L. CHOSKE, M.L.S.

Library of 12,000 vols.

Offers B.A. degrees in Business Administration, English, General Science for Teachers, History and Religion.

NEAR EAST SCHOOL OF THEOLOGY

P.O.B. 235, BEIRUT

Founded 1932

An interconfessional and oecumenical institution of

higher learning, offering theological education to qualified candidates and others who desire to participate in Christian fellowship and programme of study.

President: Rev. H. P. AHARONIAN, M.A.

Director of Development: Rev. John Markarian, Th.D. Director of Higher Studies: Paul Loffler, D.Th.

Number of teachers: 17. Number of students: 135. Publication: NEST Quarterly.

TECHNICAL COLLEGE AMILIEH

BEIRUT

Founded 1961

BIBLIOGRAPHY

- ABOUCHDID, E. E. Thirty Years of Lebanon and Syria (1917-47); (Beirut, 1948).
- Ansari, A. Die Verfassungen des Libanon, der Vereinigten Arabischen Republik und des Irak (Metzner Verlag, Frankfurt am Main, Berlin, 1960).
- ATIYAH, E. An Arab tells his Story (London, 1946).
- BESOINS ET POSSIBILITÉS DE DÉVELOPPEMENT DU LIBAN, Étude Préliminaire, 2 Vols. (Lebanese Ministry of Planning, Beirut, 1964).
- BINDER, LEONARD (Ed.). Politics in Lebanon (Wiley, New York, 1966).
- Burckhard, C. Le Mandat Français en Syrie et au Liban (Paris, 1925).
- CARDON, L. Le Régime de la propriété foncière en Syrie et au Liban (Paris, 1932).
- CATROUX, G. Dans la Bataille de Méditerranée (Julliard, Paris, 1949).
- CHAMOUN, C. Les Mémoires de Camille Chamoun (Beirut, 1949).
- DAGHER, J. Bibliographie du Liban (Beirut, 1945).
- EDDÉ, JACQUES. Géographie Liban-Syrie (Beirut, 1941).
- FEDDEN, R. Syria (London, 1946) (also covers the Lebanon).
- France, Ministère des Affaires Etrangères. Rapport sur la Situation de la Syrie et du Liban (Paris, annually, 1924-39).
- GHATTAS, EMILE. The monetary system in the Lebanon (New York, 1961).
- Gulick, John. Social Structure and Culture Change in a Lebanese Village (New York, 1955).
- HACHEM, NABIL. Liban: Sozio-ökenomische Groundlagen (Opladen, 1969).
- HADDAD, J. Fifty Years of Modern Syria and Lebanon (Beirut, 1950).
- HARDING, G. LANKESTER. Baalbek, a New Guide (Beirut, 1964).
- HARIK, ILIYA F. Politics and Change in a Traditional Society—Lebanon 1711–1845 (Princeton University Press, 1968).
- Himadeh, Raja S. The Fiscal System of Lebanon (Khayat, Beirut, 1961).
- HITTI, PHILIP K. Lebanon in History (3rd ed., Macmillan, London 1967).
- HOURANI, ALBERT K. Syria and Lebanon (London, 1946).
- HUDSON, MICHAEL C. The Precarious Republic: Political Modernization in the Lebanon (Random House, New York, 1968).
- JALABERT, L. Syrie et Liban (Paris, 1936).

- JIDEJIAN, NINA. Byblos Through the Ages (Dar El-Mashreq, Beirut, 1968).
- JOUPLAIN, M. La Question du Liban (Paris, 1908).
- KATIN, VLADIMIR KONSTANTINOVICH. Lebanese Economy and Foreign Trade (Russian Text) (Vneshtorgizdats, Moscow, 1961).
- LAMMENS, H. La Syrie, Précis historique, 2 vols. (Beirut, 1921) (also covers the Lebanon).
- LATRON, A. La vie rurale en Syrie et au Liban (Paris, 1936).
- Longrigg, S. H. Syria and Lebanon under French Mandate (Oxford University Press, 1958).
- MENASSA, G. Plan de Reconstruction de l'Économie Libanaise et de Réforme de l'État (Beirut, 1948).
- MILLS, ARTHUR E. Private Enterprise in Lebanon (American University of Beirut, 1959).
- PEARSE, R. Three Years in the Levant (London, 1949).
- Puaux, G. Deux Années au Levant; souvenirs de Syrie et du Liban (Hachette, Paris, 1952).
- QUBAIN, FAHIM I. Crisis in Lebanon (Middle East Institute, Washington, D.C., 1961).
- RISTELHUEBER, R. Les traditions françaises au Liban (Paris, 1925).
- RONDOT, PIERRE. Les Institutions Politiques du Liban (Paris, 1947).
- SABA, ELIAS S. The Foreign Exchange Systems of Lebanon and Syria (American University of Beirut, 1961).
- SAFA, ELIE. L'Emigration Libanaise (Beirut, 1960).
- Salibi, K. S. The Modern History of Lebanon (Praeger, New York, and Weidenfeld & Nicholson, London, 1964).
- Sayıgı, Y. A. Entrepreneurs of Lebanon (Cambridge, Mass., 1962).
- SIKSEK, SIMON G. Preliminary Assessment of Manpower Resources and Requirements in Lebanon (American University of Beirut, 1960).
- STEWART, DESMOND. Trouble in Beirut (Wingate, London, 1950).
- STUDIES ON THE GOVERNMENT OF THE LEBANON. (Compiled by the Dept. of Public Admin., American University of Beirut, 1956.)
- SULEIMAN, M. W. Political Parties in Lebanon (Cornell University Press, Ithaca, N.Y., 1967).
- SYKES, JOHN. The Mountain Arabs (Hutchinson, London, 1968).
- WARD, PHILIP. Touring Lebanon (Faber and Faber, London, 1971).
- ZIADEH, NICOLA. Syria and Lebanon (Praeger, New York, 1957).

Libya

PHYSICAL AND SOCIAL GEOGRAPHY

Libya until recently three Federated States, is bounded on the north by the Mediterranean Sea, on the east by Engrie and the Sudan, on the south and south-west by Chad and Nigar, on the west by Algera, and on the north west by Tunsia. The three component areas of Lihya are Tirpoltama, in the west, with an area of 17.00 as miles, Cyrenaca in the east, area 350 000 sig miles, and the Fezzan in the south, area 25,000 ong miles, and the Fezzan in the south, area 25,000 ong miles, and the Fezzan in the south, area 25,000 ong miles, and the Fezzan in the south area 25,000 ong miles and the Fezzan had been and the Sudan and been ruled by a British administration, at first military, then civil, and the Fezzan had been administered by France The revolutionary government which came to prover in September 1956 has formally restanted the three regions.

PHYSICAL FEATURES

The whole of Libya may be aud to form part of the vast platen of North Africa, which extends from the Atlantic Osata to the Red Sea, but there are certain minor geographical features which give individuality to the three component areas of Libya. Tripolitania consists of a series of regions of different level, rising in the main towards the south, and thus broadly comparable with a flight of steps in the extreme north, along the Redisteriances coast, there is a low lying coustal plain called the Jefara. This is sue-ended unland by a line of hilly, or rapiter a scarper edge, that has several distinguishing local names, hot is usually a several distinguishing local names, hot is usually considered to the several distinguishing local names, hot is usually considered to the several distinguishing local names, hot is usually considered to the several distinguishing local names, and the several distinguishing local names, and the Jedes are the several distinguishing several distinguishing several names and the several distinguishing several distin

South of the Jebel there is an upland plateau—a dreary desert landscape of sand, scrib, and scattered irregular masses of stone. After several hundred males the plateau masses of stone After several hundred males the plateau where attenuang depressions make not her region of the Ferrary, which is merely a collection of oases on a fairly large scale, interspend with arress of desert in the extreme south the land rises considerably to form the mountains of the certain Subara where some peaks reach 1,200 ft. in height.

Oyrenarca has a nightly different physical pattern. In the north along the Reiderranean, there is an upland plateau that rust to 2,000 ft. in two very narrow steps, each only a that must to 2,000 ft. in two very narrow steps, each only a few miles wide. This gives a bold prominent consultine for much of Cyrenarca, and so there is a marked contrast with Traplitania where the coast is low lying, and in parts funged by laycons. The northern uplands of Cyrenarca racicled the Jebel Alchier (foren Miountain), and here, calculated the second that the step of the second that the low of the population and the two man town of the second that the second tha

the coast, 15 known as Marmanica, and its chief town 18 Tobruk

South of the jelel Akhdar the land falls in elevation, producing an extensive lowland, which except 16' its northern fringe, is mainly desert Here and there occur a few access—Analy (a royhig) also, and jagshubin the northern and jaw, Zaghen, and Kuira (the largest of all) in the yell and a series of all in the series of t

The climate of Libya is characterised chiefly by its aridity and by its wide alternation of temperature; Jacking grountain barners, the country is open to influence both from the Sharia and from the Mediterranean Sea, and as a result there can be abrupt transitions from one kind of weather to another in waiter, it can be fault; raw and cold in the north, with sleet and even light and one of the hilds in summer it is extremely but in this jess of the hilds in summer the settlemely hot in this jess of the hilds in summer the settlemely hot in this jess of the hilds in summer the settlemely hot in this jess of the hilds in summer the settlemely hot in this jess of the hilds in the southern deserts conditions are hotter will. Garlan once (incorrectly) claimed the world record in temperature, but figures of over 130°F are known Several feet of snor can also occur here in winter Northern Cyrenates has a marked by cooler summer of 80°-90°, but with high air humidity near the coast A spenil facture is the ghold—a hot, very dry wind from the south than can russe temperature. But the ports by 30° or even ay in a few hours, somewhat the ports by 30° or even ay in a few hours, somewhat can wind may blow at any season of the year, but alternating and autumn are the most usual seasons. Considerable damage is done to growing crops, and the effect even on human beings a being a side on market.

The hills of Tripolitania and Cyrenalca receive angually as much as 15 to 20 inches of ratifall, but in the remainder of the country the amount as 5 inches to riess A special difficulty is that once in every five or air years there is a pronounced drought, sometimes lasting for two nucessive seasons. Actual falls of rain can also be unreliable and erratic

ECONOMIC LIFE

Such conditions impose sever restriction on all forms of economic activity. Although ool has been found in considerable quantities in Libra physical and climatic conditions make explaination difficult, and the remote situation of the country, away from the currents of international trade, is a further handical. But production of crude oil a mercaning rapidly each year and in 1965, with the blickles of the base Canal giving the country a strong geographical of the base Canal giving the country as tong geographical control of the country of t

In the better watered areas of the Jafara, and to a smaller extent in northern Cyrenaica, there is cultivation of barley, wheat, olives, and Mediterranean fruit. Some of the best land in Tripolitania is still in the hands of Italian settlers, who are however now very few in numbers. Most land is occupied by Arabs, most of whom are sedentary. The rest engage in shifting cultivation with small plots that are given over to cereals and vegetables for a few years, and then abandoned for a time.

The Fezzan and the smaller oases in Cyrenaica are almost rainless, and cultivation depends entirely upon irrigation from wells. Millet is the chief crop, and there are several million date palms, which provide the bulk of the food. Small quantities of vegetables and fruit—figs, pomegranates, squashes, artichokes, and tubers—are produced from gardens. Along the northern coast, and especially on the lower slopes both of the Tripolitanian Jebel and the Jebel Akhdar, vines are widely grown, chiefly for winemaking. An edict imposing complete prohibition upon Libyan Muslims has, however, led to a restriction of production.

Over much of Libya pastoral nomadism, based on the rearing of sheep and goats, and some cattle and camels, is the only possible activity. In Cyrenaica nomads outnumber the rest of the population, and animal products account for 60 per cent of the total trade, but in Tripolitania main

emphasis is on agriculture, though herding is still important. The latter region also has a number of small local industries, whilst there are very few of these in Cyrenaica, and none in the Fezzan.

The original population of Libya seems to have been Berber in origin, i.e. connected with many of the present day inhabitants of Morocco, Algeria, and Tunis. The establishment of Greek colonies from about 650 B C. onwards seems to have had little ethnic effect on the population; but in the ninth and tenth centuries A.D. there were large-scale immigrations by Arabic-speaking tribes from the Najd of Arabia. This latter group, of relatively unmixed Mediterranean racial type, is now entirely dominant, ethnically speaking, especially in Cyrenaica, of which it has been said that no other part of the world (central Arabia alone excepted) is more thoroughly "Arab".

A few Berber elements do, however, survive, mainly in the south and west of Libya; whilst the long-continued traffic in Negro slaves (which came to an end less than thirty years ago) has left a visible influence on peoples more especially in the south but also to some extent in the north.

Arabic, brought in by the tenth century invaders, is now current as the one official language of Libya, but a few Berber-speaking villages remain, and English and Italian are understood by leading Libyans in the north.

HISTORY

In attempting to summarise the history of civilization in Libya, it is not easy to find and to cling to the thread which will take the historian out of the labyrinth of the local histories of small cities of the coast and give him a clear conspectus of the history of the country as a whole. Another science, geography, must lend a guiding hand. Where harbours and roadsteads exist in Libya, which have more or less fertile immediate hinterlands, and which are conveniently sited with respect to the northern ends of caravan routes trading from the interior of Africa, those peoples of the Mediterranean who have from time to time been active as seamen and traders, have established, or maintained "emporia"-small city colonies. These conditions have existed in Libya only at the west and the east ends of the bleak and forbidding Gulf of Sirte where the desert reaches to the sea and separates the modern provinces of Tripolitania and Cyrenaica by a vacuum 250 miles across. Where the desert is, there is nothing; where the semi-desert lies, and around the distant oases of the interior, there are the nomads and the semi-nomads, whose way of life appears to have changed little throughout the centuries and in whose history the main event has been their conversion to Islam. Poor and ignorant, but proud, fiercely individualistic, intolerant of all external controls, they seem perpetually to have resented the civilising influences from without which have clung to the two extremities of the Mediterranean coastline around Sabratha, Tripoli. Leptis at the west end, and ancient Cyrene, Barca, Berenice (now Benghazi) and Derna at the east. When the coastal cities have been in strong hands, their civilising influence has been pushed inland to the limits of cultivable land. When they have been in weak hands, their influence has stopped at their city gates, and the very sands of the desert have invaded what under stronger rulers of the cities bore crops of corn, olives and grapes.

This is the pattern which the student of Libyan history must bear in mind.

From the evidence of Herodotus, and also from that of

modern archaeological research, it appears that in the earliest historical times two races inhabited Libya—the "Libyans" and the "Ethiopians"—the former, of Mediterranean stock, inhabited the coastal areas; the latter, of negroid and African stock, inhabited the interior. They used neolithic stone instruments. They knew how to cultivate. The Garamantes of the Fezzan raised cattle over a thousand years before Christ, Phoenician sailors from the cities of Tyre and Sidon in Syria began to visit Libya to trade for gold and silver, ivory, apes, and peacocks. The perils of their voyages in little ships and the advantages of having emporia at or near the northern ends of the caravast routes led the Phoenicians eventually to establish permanent colonies on the coast, at Leptis, Uai'at (Tripoli) and Sabratha, where more or less safe roadsteads existed. Their most famous colony, Carthage, lay to the west of the boundary of what is now called Libya. But this city, in its maritime and commercial struggle with the ancient Greeks, extended its influence eastward and by 517 B.c. had incorporated the three cities into its Empire.

By this time the Greeks had colonised Cyrene (about 600 B.C.) and raised it to be a powerful city. The Carthaginians, sensitive to competition in Libya, not only drove off an attempt by the son of a Spartan King to found a colony near Leptis, but advanced to contact with Cyrene, where, some time about the beginning of the fourth century B.C., a firm frontier was established against the Cyrenaicans at the Mounds of Philainos, where Mussolini's "Marble Arch" now stands. Cyrene herself fell under the domination of Alexander the Great, and although he was never able to carry out his threat of marching against Carthage, Ptolemy I Soter, heir to Alexander's Egyptian conquests, conquered Cyrenaica for Egypt and extended his empire westwards as far as Sirte.

By about 250 B.C. Carthage was at the height of her power. Her monopolistic policy in commercial and foreign relations reduced the three "emporia" to political non-entity, although their agriculture flourished.

By this time the Romans had substituted themselves for the Greeks at the most powerful Europeans in the Mediter ranean Danng the struggle between Rome and Carthage which followed, the Tropolitanua half of Labys, tell into the power of the Numbrains under Massinass which, and the power of the Numbrain and the Massinass which are the structure of the Massinass which are the structure of the theory of the Numbrain and the Massinass which are the structure of the Numbrain and the Numbrain asserantly but in ever closer trading relationship with Italy, until Caesar was against Dompe, when, after his victory at Thappus over the Posinguans and then Numbrain alles, Caesar crasted the Roman proposed responsible to the Sante who filso commanded the Leppe III Augusta. Mean while Cyrenacas had passed under Roman soverentyl by the testament of the last of her Ptoleman Krogs—Ptolemy Apon—and was eventually created a province about 75

The Pax Romana extended itself during the first century after Christ from the Mediterranean to the Ferzan The second century was for Labya a period of prosperity, peace and erinhization, the like of which she has never seen again In particular under Septimus Severus, himself born in Leptus and the successors of his family, the cities, and escentily Leptus, attained the height of their splendour

This conducts did not last Decline had set in by the middle of this forth easiny The general eaconomic disease which was affecting Roman cavolastion affected also Aines. Crustiantly had challenged the spiritual values of the classical world but was itself too full of schums to provide unity and straught lidys itself was the scene of force interacense struggles caused by the Donatist heresy Barbarass Broke into the province, deveatating the country-side distroying its agricultural system, and spreading insecurity which caused depopulation through light to the towns in a D 431, Generic and his Vandals appeared, overant the country, best down the city walls, and brought ruin in their train. They were the first to introduce that so so Auundred yavas later the Emperor Justiana a general Balsarias found little difficulty in reconquenting the country of prosperity but continual rebellions by the Berber tribes soon reduced the country to anarchy

THE MUSLIM PERIOD

In this condition the first Arab layeders found, it In the Caliphate of Omar, Ara libn al-As, the conqueror of Egypt, overran the country as the Araba and Topoli, the walls of which total to a real to the country as the country as the country as the country as the country as the country as the country as the country as the country of the country as

Schurs and continual rebellion moluced the Caliph of Baghadd Harm ar-Rashid, to appoint, in a Pa 500, Ibrahim the all Aghlab as Governor with capital at Qurawan law for a graph of the Saphabd Quray, which became vertrally undependent of the Ahhand Caliph of Baghadd, but which the property little practice little practice little graph of Baghadds, but which the property of the Aghlabds and founded the Shirtle Faltimd Dynasty and Raghabds and founded the Shirtle Faltimd Dynasty in Aghlabds and founded the Shirtle Faltimd Dynasty in Aghlabds and founded the Shirtle Faltimd Dynasty in the Green of the Carron of AD 972, and made Bulukkin in Zan Governor of AD 972, and made Bulukkin in Zan Governor of AD 1974, and made support of the Shirtle Faltim Shirtle Shirtl

Sunnism and acknowledged the covereignty of the Calipb of Baghdad

The Fatund Calph of Egypt, Al Mustanur, reacted by sending agrainst Libys who nound Arab tribes which had been kept in Upper Egypt—the Banu Hilal and the Banu Salem (a D 149) Thai invasion was a final catastrophe for medieval Libya. The country was devastated, agriculture abandoned The fortified eties and in particular Tripolitic abandoned The fortified eties and in particular Tripolitic and the sending of the Arab and Berber races. Nor do the fourteent and fifteenth centures offer much more to record in 'Hengya' Murabit dynasts from Morocco contended with Miwabhid dynasts from the Baleane Islands From these struggles emerged a dynasty in Tinusia called the Hästisch whose power declared into a weak and anarchic state that adiacted city of Christian Spain which could not overlook the fact that the cities of the northern coast of Africa had become dense of prates

Erduand the Cathole sent an expedition under Cardinal Ximenes and Don Pietro of Navarre which took Oran Bugus, Alguers, and Tunis and them, in 1510, Tirpoli These conquests produced a profound impression on the Muslim world which at that time had become more united under the Ottoman Turks than it had been for sax hundred years, when the Abbasid Caliphs were at their zenith The people outside the either resisted the Spanish were exposed to the dangers of conspinery Moreover they could make the first to the dangers of conspinery Moreover they could make bittle effort to extend their power inshed since, after the accession of the Emperor Charles VI, Spanish accessing the Emperor Charles VI, Spanish Became Abraholi intrigued unsuccessifully with the corsair Khair ad-Din, known as Barbarosta, who had made hunsel Lord of Algeria and had later become the Admiral of the Ottoman Saltan

In these curvementances the Emperor Churles Y confided (A b 1530) the Lordship and the defence of Tripoli to the Knights Hospitallers of St. John (later to be known as the Knights Hospitallers of St. John (later to be known as the Knights Hospitallers of St. John (later to be known as the Ottomas Sultan, Sulsyman the Magniferent The Knights were able to maintain themselves there for only at years were able to maintain themselves there for only at years that the standard of the Church and the Church and the Church and the Knights or compulate the Knights or compulate to

The Ottoman rulers of Constantinople now proceeded to organise their North African possessions into three Regen cies-Algeria, Tunisia, and Tripoli the last including also Cyrenaica and the Fezzan-each under a Pasha But their organisation contained from the first the germs of the disease to which it ultimately succumbed The population of the interior was left almost unadministered. Tribute was levied and collected by a few regular troops, and by the "Maghzen" tribes from the remaining tribes, in return for the privilege of exemption from tithe and capitation tax The system gave obvious opportunities for oppression and rebellion and the division of the people into fendal lords and seris Worsestill was the hardening of the professional soldiery of the garrisons, the Janissaries, of slave origin, into a multary caste in which promotion was by seniority alone and the retired officers of which had the right to a seat in the Pasha's Divan, or Council, The Janussaries became a power within the state. No less dangerous was the infinence of the pirate captains—the corsairs. The Pashas subsidesed them with arms and equipment and took their recognised share of their prizes. The Captains' Guild, called at Ta'ria, also became a power within the State As early as AD 1595 the Divan was conceded by the Sultan the right of deciding foreign affairs and taxation At the beginning of the seventeenth century the Janussaries introduced

the custom of electing a "Dey" who sometimes reduced the Ottoman Pasha to a nonentity, sometimes shared with him the power, and sometimes was himself both Dey and Pasha. The history of the seventeenth and eighteenth centuries is one of intrigue, rebellion, sudden death, occasional outbreaks of pestilence, and of a country supported mainly by the depredations of the corsairs upon the merchant-fleets of Christian powers and the enslavement of their crews. In A.D. 1654 Admiral Blake was the first to bombard Tripoli in reprisal for such piracies. The great de Ruyter of Holland followed in 1669 and again in 1672.

In 1711 a local notable, Ahmed Karamanli, of Ottoman origin, and an officer of Janissaries, was proclaimed Dey. He succeeded not only in killing the former Dey and in defeating and killing the new Pasha sent from Constantinople, but also in persuading the Sultan Ahmed III to recognise him as Pasha. For the first time Libya had some sort of autonomous existence. The Karamanli dynasty lasted until 1835. Several of these rulers, and in particular the first and the last (Yusuf ibn Ali Karamanli, who was in power during the period of the Napoleonic wars) were men of strong personality, and capable statesmen who con-trolled the whole of Libya and improved the political and economic condition of the country. Like the former Pashas, they relied for much of their revenue on piracy. But the Karamanlis learned to make treaties with the maritime powers, bargaining with them to refrain from attacking their ships for a consideration, and for the most part restraining their Captains from breaking such treaties. When they failed to do so the powers would take strong action, as did the United States of America in 1805. The lesser powers naturally suffered most from the corsairs.

Such vast profits had the rulers of the Barbary coast made from piracy during the Napoleonic wars that the smaller powers made the abolition of piracy and of the enslavement of Christians points for discussion at the Congress of Vienna. England was entrusted with the suppression of these evils. It took ten years of naval and diplomatic action on the part of England and the Kingdom of the Two Sicilies to effect this. The suppression of piracy spelt the ruin of the Karamanlis. Yusuf Pasha fell into dire financial straits from which his expedients of adulterating the currency, of state trading, and of pledging in advance the already exorbitant taxes, so far from rescuing him served only to ruin both him and Libya. In 1830 French pressure compelled him to give up even the payments formerly exacted from Christian States for the right to maintain Consuls in Tripoli and for the right to unmolested navigation. In desperation, Yusuf demanded a special "aid" from both Jews and Muslims and this was the signal for

Probably through fear of the extension of French power in Algiers and Tunis, the Sultan decided to re-occupy Libya and to bring it once more under the direct rule of the Porte. This was in 1835. The rest of Libya's story in the nineteenth century is similar to that of most of the possessions of "The Sick Man of Europe"-corruption, oppression, revolts and their suppression—the towns alone being held by the Turks, with an occasional more energetic or more honest Governor. The period was, however, marked by the diffusion of the propaganda of the Sanusi Mystic Way from the fraternities, founded by Sayyid Muhammad Ali as-Sanusi in az-Zawia al-Baida and Jaghbub, through the south-west of Cyrenaica and amongst the nomads of Southern Tripolitania and the Fezzan. The existence among the coastal population of Tripolitania of strong fraternities of other sects, and especially of the Salamiya, accounts for the failure of the Sanusi Movement to spread there, a fact which perhaps had political effects at a later date during the resistance to the Italians.

ITALO-TURKISH CONFLICTS

On September 29th, 1911, Italy declared war on Turkey for causes more trivial than those which twenty-four years later led to her war with Ethiopia and her denunciation as an aggressor. After a short bombardment Italian troops landed at Tripoli on October 3rd. Italy knew the Turks to be involved in the Balkans, and knew, through her commercial infiltration of Libya, their weakness in Africa. But her attack on Libya was not the easy exercise she expected. The Turks withdrew inland. But the Libyans organised themselves and joined the Turks, to whom the Porte sent assistance in the form of arms and of two senior officers. Ali Fethi Bey and Enver Pasha. The presence in the Italian army of Eritrean troops was a spur to the pride of the Libyans. In October and November a number of actions were fought around Tripoli in which the Italians had little success. A seaborne Italian force then descended on Misurata and seized it, but could make no progress inland. At Ar-Rumeila they suffered a considerable reverse. Turkey, however, defeated in the Balkan War, was anxious for a peace, which was signed on October 18th, 1912. One of the conditions of this peace was that the Libyans should be allowed "administrative autonomy". This was never realised.

Peace with Turkey did not, however, mean for the Italians peace in Libya. Although most of the Tripolitanians submitted and were disarmed within two years. the Sanusiya of Cyrenaica under Sayyid Ahmad ash-Sharif. and their adherents in the Fezzan and Tripolitania refused to yield. The Sanusiya maintained a forward post at Sirte under Sayyid Safi ad-Din as-Sanusi. What contact there was between this Sayyid and one Ramadan as Sueihli of Misurata is obscure. Ramadan had been in the resistance to the Italians and two years later had appeared to be submissive. At all events, he found himself commanding Libyans in an action started by the Italians at Al-Qaradabia in 1914, to push back Sayyid Safi ad-Din. Ramadan and his Misuratis changed sides in this action to the discomfiture of the Italians. By the time that the First World War had started, the Italians held only the coast towns of Tripoli, Benghazi, Derna and Tobruk, and a few coast villages near Tripoli.

The First World War gave Turkey and her German allies the opportunity of fermenting trouble against Italy in Libya. Arms and munitions were sent by submarine. Nuri Pasha from Turkey and Abdurrahman Azzam (late Secretary-General of the Arab League) from Egypt joined Sayyid Ahmad ash-Sharif in Cyrenaica. Ramadan as-Sueihli became head of a government at Misurata. The Sultan, to prevent quarrels, sent as Amir Osman Fu'ad, grandson of Sultan Murad; and Ishaq Pasha as commander in chief in Tripolitania. The strategical objective of these efforts was to tie up Italian forces in Libya and British forces in the Western Desert. The climax of Nuri Pasha's efforts with the Sanusi was their disastrous action in the Western Desert against the British, as a result of which Sayyid Ahmad ash-Sharif handed over the leadership to Sayyid Muhammad Idris. He was compelled to make the treaty of az-Zawiatna with the British and the Italians who recognised him as Amir of the interior of Cyrenaica, provided he desisted from attacks on the coastal towns and on Egypt.

The end of the war in 1918 left Italy weak and the Libyans, deserted by the Turks, weary. The Tripolitanians attempted to form a republic with headquarters at Gharian and with Abdurrahman Azzam as adviser. The Italians made a truce with them at Suani ibn Adam, permitting a delegation to go to Rome and entertaining the idea of "administrative independence". Ramadan as-Sueihli visited Tripoli. In Cyrenaica, Sayyid Muhammad Idris as-

Samus hiewes attempted to come to terms in 1941 at Sarts the Tripultanan leaders agreed with him to join forces to obtain Lubya's rights and to do homage to him as Amn of all Lubya Meanwhie the delegation to Rome had returned empty handed and Ramadan as South had been shan in a tribal fight.

ITALIAN COLONISATION

The advent of the Fazzusis to power in Italy (1924) cost cated with the appointment in Tripoll of a vigorous Gower nor, Count Volpi. Thereafter, it took them until 1925 to occupy and pasify the province of Tripolitana and disastic the population. In Cyrenaecuse of Tripolitana and disastic the population and the state of the County of the Part of the Pa

Stating in the early 1920's, the Italians proceeded to colonise in the sense of that word which is now in disripute, these parts of Livya which they bad occupied, and which geographical and ecological conditions rendered profitable for development. They enlarted and embedded profitable for development. They enlarted and embedded profitable for development and embedded and embedded and they be the sense of the sense of the sense of the sense of the sense of the sense of their own race. The object was clearly the settlement in formation of the sense of the sense of the sense of their own race. The object was clearly the settlement in their cubing policy was suggested beauty in favour of their own race. The object was clearly the settlement in the sense of the sens

LIBYAN INDEPENDENCE

There followed the Second World War, and the occupy to un 1942 of Cyrenaca and Tripolitana by a British Military Administration and of the Ferzan by French Forces Therefier until 1950 the country was administrated with the greatest economy on a care and maintenance bases Is final fate was long in doubt, until the United Nations decreed its independence by 1952 On December 24th 1951. Libra was declared an undependent United Kingdom with a federal constitution under King Idras the former harm Mahammad Idras hero of the reastage

According to the Constitution promulgated in October 1951, the state of Labya was a federal menarchy ruled by King Muhammad Idns al Mahdi al-Samus and his hers', and davided into the three provinces of Tripolitania Operanica and the Fezza The Federal Covernment consisted of a br-cameral legislature, i.e. a Chamber of Deputes to which wastersponsible a Council of Ministers appoint

ed by the King and a Senate of 24 members 8 for each prowner The King had the right to nonmate half the total number of Senators, to introduce and to veto legalation and to dissolve the Lower House at his discretion. The Constitution also provided that Provincial Legalatures should be created for the subordinate provinces of

Since the attainment of full independence in December 1951 serious problems, political, financial and economic, have confronted Libva. Not the least of these is the task of fostering amongst the population a sense of national identity and unity The loyalties of the Muslim Arabs, amongst whom the traditional outlook and habits of the past are very strong are still given to the village and the tribe rather than the new federal state Poor communications and the great spaces of desert land together with a lack of the trained personnel indispensable for the estabbehment of a stable and efficient modern administration which shall itself be a visible embodiment of the ideal of service to the new state are obstacles to the development of a true national sentiment which will require long years of effort for their elimination. Provincial pivolpes are still. strong Cyrenaica, which embraces about one quarter of the total population, resisted Italian domination in the eriod 1911-37 at considerable cost to itself Since the Sanus religious order was the main force directing the population of nomads and semi-nomads against Italian population or makes an embruolinas against tumber rule, it was inevitable that in Cyrenaica not only feligious but also political loyalry should become focused on the family of the present King In Tripolitains, bowever, which contains sbont two-thirds of the total population, local loyalties were not concentrated in such a channel and there was a considerable degree of co-operation with the Italians Antipathies between these two provinces have had a marked infinence on the course of internal events sinca 1951

The first elections for the Federal Chamber of Deputies were beld on February 19th, 1952, 35 out of a total of 55 seats being allotted to Tripolitania 15 to Cyrenaica and 5 to the Ferran The Party of Independence which supported the Constitution obtained 46 of the 55 seats, but in Impolitiself and the immediate neighbourbood 7 seats fell to the National Congress Party of Impolitanta, whose leader, al-Sa'dawn opposed the federal principle and advocated the formation of a nuitary state with legislative representation distributed according to population, a procedure which would ensure to Tripolitania a great preponderance in the new state Violent disorders broke out in Tripoli on Pebruary 20th 21st and led to the outlawing of the National Congress Party and the deportation of its leader al Sa'daws This did not mean the end of friction in Terpolitama In September 1952 a Fundamental Law created for that province a Legislative Council of 40 members (50 to be elected and 10 to be nominated by the King) The first elections were held in March 1953 In January 1954 the King was led to dissolve the Legislative Council of Tripolitania on the ground of its failure to cooperate with the Federal Government Moreover, there had been sharp differences of opinion between the King and the Federal Prime Minister himself a Tripolitanian, who had tendered his resignation in September 1953 but had remained in office In February 1954 the King accepted the Minister's resignation. In April a short lived Cabinet was replaced by one of a more stable nature

Grave financial and economic problems also awaited solution. About 80 per cent of the population of Libya were engaged in agriculture, but owing to the low rainfall, the hot desert winds and primitive farming methods the average yield is small. There were no important mineral resources and only a few industries, most of them in Italian hands Since 1945 exports had sufficed to meet only about 50 per cent of the cost of imports, most of which had been in the form of consumer goods needed to maintain the already low standards of life, and not of capital equipment and machinery. Income from foreign military establishments had been estimated as being 50 per cent above the total value of exports. Drought in Cyrenaica (1952) and Tripolitania (1953) has meant a diminished yield of olives, citrus, cereals and the like, and caused a sharp fall in the livestock of the new state. Moreover, the world market prices for esparto grass, a main export from Libya, declined rapidly in 1953; while by that year the stores of war-time scrap, hitherto an important source of revenue, were almost exhausted. The financial situation was reflected in the fact that during the first budgetary period of the new realm, i.e., April 1952-March 1953, Cyrenaica alone spent fr million more than it could provide from its own revenues and its share of foreign aid.

Efforts were undertaken, with Western technical aid, to increase the economic resources of Libya, e.g., to improve irrigation and initiate schemes for water catchments, to extend re-afforestation, to teach better methods of farming, and to explore the possibilities of extending industries which could process local products and raw materials such as edible oils, fruits, vegetables, fish, etc.

FOREIGN RELATIONS

Since 1951 there have been important developments in the sphere of foreign relations. The first of these was the admission of Libya to the Arab League in March 1953, an event which underlines the social, historical and cultural links that bind Libya to the Arab lands. The second development reflects the economic difficulties of the new state and the close relations which exist with the West. In July 1953 Libya concluded with Great Britain a treaty for a period of 20 years. The United Kingdom, in return for permission to maintain military and air bases in Libya, undertook to grant to the new state an annual sum of £1 million which is to be expended on economic improvements, and a further annual sum of £2,750,000 destined to meet Libya's budgetary deficits. The financial obligations embodied in the treaty will be subject to review after each period of five years.

Since the summer of 1953, Libya has done much to extend her relations with the western powers. In September 1954 a number of air bases were granted to the United States of America in return for economic and financial aid amounting to some 40 million dollars payable over a period of twenty years. It was later announced that the United States had decided to give increased assistance to Libya, subsidies to the sum of 9 million dollars being envisaged for 1956, and of 11 million dollars for 1957. Great Britain, in July 1956, undertook to train and equip an Arab legion on behalf of the Libyan Government. Libya's request to be admitted as a member of the United Nations was approved in December 1955 and in this same year France agreed to withdraw the troops which she had hitherto maintained in the Fezzan. In regard to the Communist world the Libyan attitude has been more reserved. A Soviet ambassador indeed began his duties at Tripoli in January 1955, but an offer of Russian economic help was rejected in March 1956.

At home a certain degree of tension was visible during the first months of 1954, when the Legislative Council of Tripolitania had to be dissolved because of its failure to co-operate with the administration. At the close of 1954 a sharp crisis occurred in the affairs of the ruling house, the King being compelled to declare a state of emergency in Cyrenaica and to banish seven members of his family to the south Libyan desert. On October 20th a royal decree defined the line of succession to the throne as being restricted to the King, the Queen and their descendants.

In the winter of 1955/56, Libya granted concessions for oil exploration to several American companies. A Libyan university was opened at Benghazi in January 1956 and a national bank in the following April. The critical problem for Libya, a kingdom which suffered each year from a large budgetary deficit, was to ensure that enough funds from abroad should be available to meet the normal expenses of government, to pay for much-needed technical aid and to sustain the proposed programme of internal improvement.

During 1956 Libya negotiated with several European states, seeking either to amend former, or to conclude new agreements. There were reports in December 1956 and again in April of the next year that the Libyan Government would approach Great Britain with a request for a favourable revision of the Anglo-Libyan treaty of 1953. In November 1956 France ratified the pact of friendship that she had made with Libya at the end of 1955. This agreement provided for the withdrawal of some 400-500 French troops from the Fezzan, for a number of minor adjustments in favour of Libya along the frontier with Algeria and for certain concessions to France in regard to the use of airfields. In October 1956 Libya signed with Italy an agreement resolving finaucial problems which had arisen as a result of Libya's attainment of independence. Italy undertook to pay Libya £L.1,000,000 within three months and to provide, over a period of three years, credit to Libya of £L.1,750,000 for the purchase of Italian goods.

In May 1956 Libya concluded a trade and payments pact with Egypt, arranging the exchange of Libyan cattle for Egyptian food-stuffs. Provision was also made for the establishment of a joint Chamber of Commerce. At the time of the Sucz crisis Libya was obliged, however, to ask the Egyptian military attaché to leave on the grounds that he was engaged in 'lharmful activities''. Libya signed a treaty of friendship with Tunisia in January 1957; this treaty envisaged collaboration between the two states in matters of a cultural and economic nature.

In November 1957 the Turkish Republic made over to Libya military equipment to the amount of 5½ million dollars. There had already been reports of the possibility of Turkish military assistance on the occasion of the visit of the Prime Minister of Turkey to Tripoli in January 1957. Also in November, the United States placed at the disposal of Libya arms to the value of 15 million dollars. Libya also received consignments of arms during this same period from Egypt (October 1957) and from Iraq (January 1958).

It was reported in March 1958 that the U.S.S.R. would be willing to assist Libya with the building of two hospitals under a 2,800,000-dollar aid programme designed to include the training of Libyan health workers at Soviet universities.

The President of the Turkish Republic, Celal Bayar, paid a state visit to Tripoli in February 1958. In June there were discussions between representatives of Libya and Gliana about the establishment of a communications network between their two countries. The Prime Minister of Libya, 'Abd al-Majid Kubar, who had taken office in May 1957 on the resignation of his predecessor, Mustafa ibn Halim, went to London at the end of April 1958 in order to discuss the financial assistance that would be given to Libya during the five years 1958-63 under the terms of the Anglo-Libyan agreement signed in 1953. He announced to the Libyan Parliament in May 1958 that in the five-year period ending on April 1st, 1963, Great Britain would provide subsidies to the amount of £3,250,000 per annum, would make available light arms and equipment for 5,000 Libyan troops and would also continue the programme of

free military training. He also stated that the British Government would no longer give $\underline{\ell}$ 1 million per entire to the Libyan Development Agency, as it had done since 1933 and that the United States intended to contribute the Agency 5.5 million follars during tion next five years

In Angest 1960 the Libyan Government announced that the US A had agreed to pay to one one dollars per annum for the use of military bases in Libya An agreement for technical and encountie co-operation was signed at Tiproll on July 8th, 1960, between Libya and the Germann Teckersh Government German expects were to be sent to Libya in order to advise our matters connected with agreeding facilities in mechanical and electrical reguerous great was stated at 19 thou that the Germaniff ederal Government would great to Libya a long term loan a mounting in value to were 4,500,000 of or agreed until and in desirable projects.

OIL DISCOVERIES

Oil, and the search for new od resources, had become on of the man interests of the Lilyran government. By the end of 1959 some fifteen companies held oil concessions in Libya. An antifield at Zellen in Cyrenalica was discovered in June 1959. Before the year was out, six productive wells had been found in Tipolishan, four in Cyrenales and one in the Tezzan. On Vay 44th, 1966, the Libyan government promingtact a law establishing a Comnoi of Development (blaylis al-li mai) to examine the natural resources of Libya and to consider projects and policies of an economic and character. By the beginning of 19th 19th of the resources of the state of the property of the control of the control of the control of the control of the oil of yet day. The development of the oilselds is dealt with in greater detail in the Economic Survey shich follows the history.

The International Bank for Reconstruction and Development under public in July 1960 a general report on the Libyan economy. This report expressed the view that oil discoverees would not statifice, at least in the immediate future, to solve the basic economic problems of Libyas be largy self of revenues from oil could be forecen within the next, five years. Agriculture was of vital Importance, the proposed of the proposed of the period of the peri

In August 1954 British Petroleum discovered largo oil treaves in eastern Libya not far from the Expytian itonier, and stated that a pipeline would be built to Torons for the exploitation of this feld. The Evo Libya corporation toonfirmed in November that it intended to construct a gas liquelation plant at Morea Dregs. December 1964 witnessed the opening of a pipeline from the Hofras.

outseld to a new leading terminal at Ras Lanut on the Gott of State. Oil production showed a tremendous increase in the 1952-56 period, with exports rising from 8 million tons in 1963 to 9ver 7 po million in 1965 Libyan oil has an unusually few sulphur content, which makes it expectally suitable for internal combustion engines as less waste products remain after combustion. Most of the oil revenues have been devoted to education, health and communications projects since 1964, in which sphere Libya's facilities have been completely transformed.

GOVERNMENT CHANGES

A general election was held in Labya on January 17th, 1966 Most of the 55 seats were contested but there was no party system in operation. The election was fought manify on a personal basis. Secret ballotton, insited in earlier elections to the urban areas was now extended to the rural districts. The Firms Misuster and the other members of his Cabinet retuned their seats. A number of reinsieristle changes were made however, in l'Edward yellow.

In October 1960 the Libyan Chumber of Deputies cancilled a government undertaking to pay 4,000 000 (in the place of an original estimate of \$1,000 000) to the company engaged in the construction of the Ferzian Road. The Prime Minister, Abd of Wajid Kubar, failed to win a new cabact was formed under the leadershop of Wubanmad hin Othman as Sand The administration of Wubanmad hin Othman was itself recall in May 1961. Decrees issued by King Idrie led to the creation of new ministries for indostry and for Petroleum Affairs The cabinet was uncreased from fourteen to fifteen members in consequence this time.

There were some more Cablert changes in the Libyan Government during Janusty 1962, further adjustments came about in October of the same year when by royal decree, the Covernment headen by Mahammad hin such that the Cablert of Covernment beaden by Mahammad hin such the Cablert of Covernment beaden by Mahammad hin with the Cablert of Covernment of Cov

In November 1972 Libys signed with Morocco a pact of friendship and co-operation which covered centoming friendship and co-operation which covered centoming agreements designed to give premium and settlements. Specific agreements designed to give premium settlements agreements designed to give premium settlements this pact and to promote economic, cultural and social co-operation between the two countries were concluded on December 23th, 1962, in the course of a visit to Libys by a Horoccan delegation led by the Foreign Muniter

The Libyan Mindster of Defence visited London in July 1952 Mr Heath the Lord Privy Seal announced on November 237d, 1952, that the Lirlitch Government intended to send to Libya way minesweepers which would form the nucleus of a Libyan Navy. A British naval form the nucleus of a Libyan Navy. A British naval form the nucleus of a Libyan of the navel of the

A UNITARY REALM

Dr Fekin stated in April 1965, that his government intended to introduce legislation designed to transform Libya from a federal into a unitary state—a change which would mean increased efficiency and considerable economies in administration On April 15th the Primo Minister precented to the Chamber of Deputies a Bull which contained a

number of important reforms: (1) the franchise was to be granted to women; (2) Libya would have (as before) a bicameral parliamentary system, but henceforward the King was to nominate all the 24 members of the Senate (heretofore half nominated and half elected); (3) the Kingdom of Libya would cease to be a federal state comprising three provinces (Tripolitania, Cyrenaica and Fezzan), becoming instead a unitary realm divided into ten administrative areas; (4) the administrative councils established in each of the three provinces were to be abolished, the exercise of executive power residing now in the Council of Ministers. Libya became a unitary state by royal proclamation on April 27th, 1963. Each of the ten new administrative areas was to come under the control of a governmentappointed administrator, aided by local advisory councils for matters relating to health, labour, education, agriculture and communications.

LIBYA AND AFRICA

A conference of African Heads of Government met at Addis Ababa in May 1963. As a consequence of decisions taken at the conference Libya closed her air and sea ports to Portuguese and South African aircraft and ships. Dr. Fekini paid an official visit to Algeria in August 1963. A joint communiqué issued on August 28th made it known that Libya and Algeria had agreed to enter into a pact of friendship and co-operation. It was reported in October 1963 that a Libyan mission was to visit factories at Milan and Turin devoted to the manufacture of agricultural machinery, and also to make a tour of Italian land reclamation schemes. One aim of the mission would be to explore the possibilities of Italian assistance with reclamation projects envisaged in the Libyan 1963-68 development plan. A Franco-Libyan agreement of 1955 had allowed France to retain in Libya certain military facilitiesnotably in the field of communications—for the defence of her African territories. The future of this agreement was raised by Dr. Felcini in November 1963. He expressed the view that the recently acquired independence (1960) of Libya's southern neighbours, Niger and Chad, rendered the agreement obsolete and he thought that the whole matter should be considered anew.

On January 22nd, 1964, Dr. Feltini resigned his office of Prime Minister after student demonstrations at Benghazi and Tripoli. The new Prime Minister was Mahmud Muntasser, hitherto Minister of Justice. On February 22nd President Nasser of Egypt had called for the closing of the British and American bases in Libya. The Libyan Government issued a statement on February 23rd to the effect that it did not propose to renew or extend its military agreements with Great Britain and the United States and that it supported the other governments of the Arab world in the resistance to imperialism. Mr. Muntasser stated on March 9th that he had asked Great Britain and the United States to enter into negotiations over the future of their Libyan bases. He amplified this statement on March 16th, when he defined the aim of his government as the termination of the existing agreements with Great Britain and the United States and the fixing of a date for the evacuation of the bases in Libya. The Chamber of Deputies now passed a resolution calling for the achievement of this aim and providing that, if negotiations were unsuccessful, the Chamber would pass legislation to abrogate the treaties and close the bases. The Anglo-Libyan treaty of 1953 was due to expire in 1973. Under the treaty Great Britain maintained a Royal Air Force staging post near Tobruk, an Air Force detachment at Idris airport in Tripoli and Army District Headquarters at Tripoli and Benghuzi. The American-Libyan agreement of 1954 was to expire in 1971. Near Tripoli was situated the largest American air-base outside the United States. Under the

treatics Libya had received large amounts of financial, economic and military aid from the United States and from Great Britain. Libyan dependence on such aid had diminished, however, as a result of the swift development of the oil fields, which provided the state with increasing revenues. It was reported in June 1964 that Great Britain had offered to withdraw from her military positions in Tripolitania, the western region of the Kingdom.

At a conference of Economic Ministers held in Tunis on August 30th-September 1st 1964 Algeria, Morocco, Tunisia and Libya signed an agreement stating their readiness in principle to create a system of special relationships amongst themselves in the field of trade exchanges, economic co-operation and the harmonization of tariff policies. During the course of a subsequent conference held at Tangier in November 1964 it was decided to establish between the four states a joint and permanent consultative committee which would serve to harmonize in general the development plans envisaged by the participating governments. The Committee could have an administrative secretariat and a number of specialized commissions. It was also resolved to create an industrial studies centre with a permanent head-quarters at Tripoli. The centre was intended to co-ordinate the industrialization projects of the member states.

The Ministers for Economic Affairs of the four Maghreb powers (Morocco, Algeria, Tunisia, Libya) held a conference at Tripoli on May 25th to 27th, 1965. A protocol was signed for the co-ordination of policies in the export field, under which an export office was to be established at Algiers. Other projects envisaged at the conference concerned telecommunications, an industrial studies centre at Tripoli and the development of steel production.

RECENT DEVELOPMENTS

At elections for the Libyan Parliament held in October 1964 moderate candidates won most of the 103 seats. Women received the right to vote in this election. King Idris dissolved the Parliament, however, on February 13th 1965 as the result of complaints about irregularities in the election procedure of October 1964.

The Prime Minister, Mahmud Muntasser, resigned from office for reasons of health on 21st March, 1965, to be succeeded by Husayn Maziq, Minister for Foreign Affairs. A new election for Parliament was held on May 8th, 1965, over two hundred candidates contesting the 91 seats, 16 members being returned unopposed.

The withdrawal of the British troops stationed in Tripolitania took place in February and March, 1966. Britain retained certain facilities at Idris airport near Tripoli, small detachments at Benghazi, Tobruk and the R.A.F. staging post of El Adem, to the south of Tobruk. Discussions on the eventual withdrawal of the remaining British and American forces stationed in Libya were initiated in the latter part of 1967.

The ontbreak of the six-day Arab-Israel war in June 1967 was followed by serious disturbances in Tripoli and Benghazi, in which port and oil workers and students, inflamed by Egyptian propaganda, played a prominent part. The British and United States embassies were attacked and the Jewish minorities were subjected to violence and persecution which resulted in the greater part of them emigrating to Italy, Malta and elsewhere. The Prime Minister, Husaya Maziq, proved unable to control the situation and was dismissed by the King on June 28th. Firm measures by his successor, Abdul Qadir Badri, brought a return to order but the antagonisms he aroused forced him to resign in turn in October. He was succeeded as Prime Minister on October 28th by the Minister of Justice, Abdul Hamid Bakkush, a Tripoli lawyer.

An immediate result of the Arab-Israel war in June 1967 was a fall in the Libyan output of crude oil by about 80 per cent because of the boycott of oil supplies from Arab per cent because of the boycott of oil supplies from Arab Commistry in Britain the United States and Federal Commistry of the Britain States of the Commistry of the Commistry of the Commistry of the States of the States of the States Canal brought about a considerable increase in the sport of oil was lifted in September The closure of the States Canal brought about a considerable increase in Libyan of overtrained about 10 AR and Jordan to allevaise to consequence of the war Libyan soil output increased by about 50 per cent in 1963 and the country became after only 74 years the second ingreet producer in the Arab world with the great advantage os a supplier to Lurge of ment of importance for the future was the discovery by the Octodratal Oil Corporation of immense underground water reserves near huffar.

The new Prime Minuter Abdul Hamid flakkush was a progressive like relatively young and well educated administration immediately embarked on a programme of rapid change secting to modernue libys a sediministration reform the civil service and improve the educational system. He also sought to provide the armed forces with up-to-date equipment and under a contract a announced in April 1958 the prochase from a British first of a surface-to-arr missile defence system conting from million was arranged An agreement to buy British Leavy arms notably the advanced Christian Lanker followed in proceedings the advanced Christian Lanker followed in grant proposed to premier by Mains et Cloddast for pace of his reforms having apparently alternated some conservative elements Both uninterse enjoyed close relationships with the Western countries but played little part in Arabpolitics

THE 1988 COUP

On September 1st 1960 a null tary coup was staged in Tipoly whilst the Aing was in Turkey for medical treat ment Within a few days the new repime gained complete control of the entire country. The econy was remarkable for the absence of any opposition relatively few arrests the absence of any opposition relatively few arrests. The Thevolubrium Common Colon at Ref. 12 Invalidy remained anonymous but was soon revealed as a group of young army officers the leader Musummar Gaddati bring only 37. The aged King reluved to abdicate but accepted with a respective to the work of the control of the control of the control of the control of the control of the control of the control of the control of the second of the control of

The provisional constitution announced in November stated that supreme power would remain in the hand in the R CC which appoints the cabinet there was no mention of any future general election of of a National mention of the province properties of the National Advanced to the province of the National Advanced to the Nat

The principal force underlying the regime a policies has undoubtedly been the professed one ni Arab nationalism Internally this has led to the strict enforcement of the royal law requiring businesses operating in Libya to be controlled by Libyans—banks have been particularly affected by this but oil companies are not at present covered by this law The remaining British mulitary establishment in Libya requested to leave as soon as possible was finally removed in March 1970 and the much larger US presence at Wheelus Field followed suit in June Most of the European and American managers teachers technicians and doctors have been replaced by Arabs with equivalent training mainly from Lgypt English translations disappeared from street signs official stationers and publications and most hoardings the use of Arabic alone being permitted simi larly the Islamic prohibitions on alcoholic druks and certain Western clothes were officially revived. In July 1970 the property of all Jews and Italians still living in Libya-some 25 000 people-was sequestrated by the government and both communities were encouraged to leave without delay some Jens were however offered compensation in government bonds With regard to the Italians Col Gaddafi said the Liby an people are receiving back the property usurped by the lascists who came to impose their lyranny in the same month the three main ol marketing companies-Shell Esso and an ENI subsidiary-had their distribution facilities nationalized

Another anti government plot was reported crushed in July 1970 in the autumn two munistra respond and there were signs of a power struggle developing in the Revolutionary Commind Council The internal dissension apparently Increased in the first part of 1970 over the proposed federation with the UAR Syria and Sudan and over President Gaddafa's promises of a constitution and political institutions including an elected president A step towards introducing these was the announcement in June 1971 that an Arab Secusibit Union was to be would also presumably assist integration with the UAR would have part and Sadun.

In April 1971 the negotiations with the oil compassion operating in Libya which had begin soon after the 169 coup finally ended in a new five year agreement raising the total posted price for Libyan crude to \$3,447 per barrel In the last stage of the negotiations conducted in Tripoth the Libyan Gotterment alon projected the Tripoth of the Indiana India and Studi Arabian Government Tripoth of the Indiana India and Studi Arabian Government Tripoth of the Indiana India and Studi Arabian Government Studies and Studies an

FOREION POLICY AFTER THE COUP

The new regime almost itnmediately received recog mition-indeed acclaim-from the radical Arab countries and the USSR and the rest of the world also granted recognition within a few days. As would be expected from the Arab nationalist inspiration behind the revolution the monarchy a close ties with the Western powers were abandoned in favour of close relations with Egypt in particular this friendship became the basis of an important triple alliance announced late in 1969 the Sudan being the third member The alliance was intended to develop both politically-as a strong bulwark against Israel on the West and economically in that the economies of the three countries complement each other to a considerable extent. However when a foderation agreement was signed in April 1971 it was Syria which became the third member Sudan hopes to join the federation later when her domestic astuation is more favourable. Tripoli has also adopted a militant position on the Palestine question and this created some diplomatic problems regarding arms contracts

The royal government a contract to buy a British missile defence system implicitly aimed against Egypt was duly cancelled; fulfilment of another major British contract, for the advanced Chieftain tanks, was delayed by Britain, which feared that the tanks might reach the Palestine front. Colonel Gaddafi's government has itself ordered over roo French Mirage jet fighters. When delivered these jets will enormously increase the size and striking power of the small Libyan Air Force, which has no pilots capable of flying such advanced aircraft. Hence there were widespread fears in the West that Egyptian pilots would fly the Mirages, which might then be used to escalate the campaign against Israel. Deliveries of Soviet tanks were reported in the summer of 1970.

Within the Arab world, the coup appeared to have reorientated Libya away from the Maghreb towards the Middle East; in the summer of 1970 Libya withdrew from the Maghreb Permanent Consultative Committee. There was also little evidence of any closer relationship with the communist powers. China was recognized in June 1971, and the U.S.S.R. has been given due credit for its Middle East policies. But communism is regarded in Libya as a "foreign" ideology, antipathetic to more "progressive" Arab socialism (as in Sudan). Hence in July 1971 Gaddafi was ready to help President Nemery of Sudan to regain power after a coup led by communists had ousted him. A regular BOAC flight from London to Khartoum was forced down over Libya and two leaders of the coup, one of whom, Maj. al-Nur, was travelling back to become head of state, were taken from the plane and handed over to Sudan,

where they were almost immediately executed by the restored regime.

Although in July 1970 the Libyan Government followed the U.A.R. in accepting the American proposals for a cease-fire with Israel, it has continued its militant state. ments on the Middle East problem. President Gaddafi has stated that a peaceful solution is impossible, and has, more recently, rejected the UN Security Council resolution on which the Rogers initiative was based. During the fighting between Palestine guerrillas and the Jordanian army in September, Libya redirected its financial aid from the government to the guerrillas and broke off diplomatic relations with Hussein's government. It also criticized the failure of the Iraqi troops stationed in Jordan to assist the guerrillas. But Libyan threats to intervene in Jordan on the guerrilla's behalf have proved empty, and the conference of heads of state Gaddafi called at the end of July 1971 to discuss the Jordanian Government's final assault on the commando bases only issued more threats.

Relations with Tunisia improved in the last half of 1970 after initial concern in Tunis in 1969 at the radical leanings of the new Libyan regime, and President Gaddafi headed a delegation which visited Tunisia in February 1971. Relations with Morocco were severed in July 1971 after the Libyan Government prematurely gave its support to an attempt to overthrow King Hassan which had failed within twenty-four hours.

ECONOMIC SURVEY

In some respects the economy of Libya is unique among the countries of the Middle East. In most of the Arab countries which have achieved their independence since the end of World War II, the basis for some kind of economic viability already existed—in the Sudan, for instance, or even in the Levant states. But the three provinces of Tripolitania, Cyrenaica and the Fezzan (now officially known as the Western, Eastern and Southern provinces respectively), which were welded together in 1951 to make the United Kingdom of Libya had never formed an economic unit. Moreover, their economic life, in the twentieth century at any rate, had largely if not entirely been dependent upon help from abroad—from the Italian colonisers between the wars, and from the British and their allies after 1943. In the 1950s, per caput income was less than £L18 and agriculture was the basis of the economy, employing 80-90 per cent of the population. It also formed the bulk of exports (together with scrap metal salvaged from World War II wreckage). But even in the pre-oil record export year of 1957, exports only reached £L14.8 million while non-oil sector imports totalled £L21.3 million. In the same year, domestic revenue only covered £L9.6 million of the government's ordinary and development expenditure of £L17 million. The deficits in trade and government expenditure were covered by foreign aid, oil company exploration activities and the expenditure of foreign (U.S.A. and U.K.) military bases. The discovery of oil has transformed the economy. Between 1962 and 1968, national income increased by 344 per cent from £L131 million to £L798 million and gross national product increased by 458 per cent from £L163 million to £L909 million. The deciding factor was the increase in the value of oil exports during the period—by 835 per cent; exports accounted for 51 per cent of gross domestic product (G.D.P.) in 1968.

The structure of G.D.P. has also been profoundly affected by the advent of oil and in some ways has been

distorted by it so that while other sectors have grown absolutely, their importance has declined relatively. As a whole, G.D.P. (at constant prices and factor cost) increased by 365 per cent between 1962 and 1968. The value of agriculture grew by almost 30 per cent, wholesale and retail trade increased by 231 per cent, construction by 385 per cent, manufacturing by 90 per cent and ownership of dwellings by 29 per cent. At the same time, the value of mining and quarrying decreased from 9 to 3 per cent of G.D.P., trade from 9 to 6 per cent, transport and communication from 6 to 3 per cent, manufacturing from 6 to 2 per cent, and ownership of dwellings from 17 to 5 per cent; only the value of construction actively maintained its share of G.D.P. at 7 per cent. The share of mining increased from 28 to 61 per cent of G.D.P. In foreign trade 99.9 per cent of exports are petroleum and products and a healthy trade surplus is being maintained. This surplus was £L532.6 million in 1969. Government ordinary and development allocations have grown enormously and for 1971-72 have been set at £L501 million. Since the 1969 revolution, the direction of the economy has been rechannelled somewhat with the advent of increasing state intervention, termed by President Qadhafi as "Islamic socialism". The government has at least a 51 per cent share in a number of sectors including banking and insurance, public transport, some sections of the construction industry and some manufacturing concerns. There is also a state petroleum company, LINCO. At present, however, all oil production is in private hands but rigorously overseen by the Ministry of Petroleum. Until the country's oil resources began to be exploited not more than 25 per cent of the population lived in the towns. This is no longer true, and the drift to the towns has caused a serious problem. Something like half of the rest of the population are settled in rural communities, and the other half are seminomads, who follow a pastoral mode of life. The Western provinces are the smallest, but they include Tripoli, which

is the brainess capital of Labya the population of the Impol district being 379 031 m 1064. The man town of Cyrenaca is Bengham the population of the Bengham district in 1764 being 378 367 bit Cyrenaca is an area three times the save of Tripolitania. The Fertam is about three a large at Tripolitania and its chief town is Selba. The overwhelming majority of the population of Lipsch and the same of the properties of the prop

AGRICULTURE

Until the discovery of oil the basis of the Libyan economy was agriculture However the oil undustry prives durect employment to no more than a small fraction of the population, so although the prosperity brought by oil has population, so although the prosperity brought by oil has come importance. In 1931 Mr. John Lindberg, examining Libyas economic position for the United Nations Technical Kasustance Administration asserted that at feast 80 per cent of the population was amplied in agriculture in Libyas was then carried out 1935. Determine Library and the carried out 1935, Determine Engenment Sweep of Libyas or instance said that it is a common sight to see Arabs ploughing by means of a camel dragging a pointed stick through the ground or threshing by means of vallocks or donkeys treading a currently path over a heap of barriey or wheat was made to develop the country by modern methods through settlers heavily subsidued by the Islain Government. But these more advanced techniques were employed as a very small part of the contry oilly and had hittle side of the contingue of the contract of a population lived on tarmy of the cent of the population lived on tarmy.

It was estimated in the United National survey mentioned above that out of the total area of the country, namely 1 759 000 square km , no more than about 142 000 square km. or about 8 per cent of the whole was cultivable Tri politania possesses about 101 000 square km of the cultivable area and Cyrenaica about 30 000 square km. in the Ferran there is no more than 16 500 hectares of irrigated gardens in the oases and perhaps 740 000 hectares of date paims. This bowever is far from being the whole story for of the cultivable area in Tripolitania and Cyrenaica something like 80 per cent is used for grazing so that the area available for agriculture proper is comparatively small The area under progration has increased steadily and has reached about 501 000 hectares according to a 1968 United Nations estimate The present government is now sponsoring several land reclamation and irrigation projects including the Kufra project to irrigate 10 000 hectares and the Tawargha project to reclaim 3 000 bectares In mid 1970 all Italian owned land and property in Libya including 37 000 hectares of cultivated land was confiscated and plans were made to distribute the expropriated lands to Libyan farmers with government credits for seed fertilisers and machinery In addition the govern ment is undertaking a major road building effort to include 2 400 kilometres of new rural roads and 1 200 kilometres of new highways

A census of agriculture carried in 1960 by the Ministry of National Economy and published in 1963 gave the area sown to cereals in 1960 as about 18 000 square tem But the streas on in a given year depends largely on the amount and the timing of the rainfall Animal hashandry has therefore been the basis of farm larg in Libya. According to the cenans of agriculture there were in 1960 some 2 509 000 sheep and 2 391 000 goats in the country The sheep are mainly of the fat tailed Barbary type like the goats they are used for meat milk and wool The 1960 census gave the number of cattle as 223 000 They were used principally for draught and transport like the donkeys and camels of which there were 510 000 in 1960 Official estimates for 1967 show a marked fall in all classes of livestock. All in all hvestock has been the most important single source of income to the farmers Of the cereal crops barley which is the staple diet of the Arabs is far and away the most important while wheat was grown exten arvely by the Italian settlers in Tripolitania Production fluctuates widely with the rainfall In the drought year 1947 for instance the country's production of barley and wheat was 22 000 and 6 000 tons respectively and substan tial imports were needed whereas two years later barley production was 177 ooe tons and that of wheat nearly 18 ooe tons. The 1960 census of agriculture gave the production of barley throughout the country in that year 25 about 233 000 tons of wheat as about 68 000 tons In 1968 production of harley was about 98 000 tons and of wheat about 52,000 tons

Next in value after the hariey crop is that of olives which were planted by the Italians in large areas in the coastal atrip of Tripolitania. The Italians also planted about 300 000 estrus trees in Tripolitania and Libyan oranges and taugerines have been successfully marketed in the Umted Kingdom. Dates are grown in cases in the Persan and on the coastal belt and form an important article of food Other important food crops are tomatoes almonds castor beans and groundnuts which are grown mainly in Tripolitania production has increased rapidly since 1945. An important crop is that of esparto grass (slipa lenaist sima) which grows wild in the lebel It is used for the manufacture of high qualities of paper and bank notes and was formerly the most important article of export It 15 handled by the National Liparto Development Corpora-tion of which the government owns 80 per cent of the shares It is carrous that the plant silphium which made Cyrene famous in antiquity and which is well known from flerodotus and from the celebrated Arkesilaos vase in Paris has not been identified with any certainty

Much has been done by the government to develop the country's agriculture though one of the difficulties with which it has to contend as the high degree of fragmentation of boldings except in Cyrenates where boldings are larger than average. All the same mechanisation has begun and the 1900 crossic of agriculture gave the number of tractors after the country obtained its independence. The mission after the country obtained its independence. The mission after the country obtained its independence. The mission after the country obtained its independence. The mission actived out a number of experiments on plant adaptability and fertilisers and similar matters on sheep breeding and fruit growing and among other things set up an experimental plant to process dates This may be of importance up to the present the quality of Libyan dates apprendict of the complete on world marked. A agricultural bank authorized in co operation with the Ministry of Agriculture to make leans to farmers at low rates of interest.

The growing revenues which the government now derives

from oil have of course enabled it to expand greatly the aid given to agriculture. Thus in the budget for 1971–72, the allocation to the Ministry of Agriculture was £L70 million, a sum which was a good deal larger than the total value of the country's exports in 1960 before oil was exported; and the development budget for 1971–72 provided for the expenditure of £L50 million on agriculture. Quite apart from this, new possibilities for agriculture were created by the discovery of water in large quantities during 1968 at Kufra, in the south east of the country. The discovery was made by Occidental Oil, one of the oil companies operating in Libya (see below).

FORESTRY AND FISHING

Of some importance, too, have been the efforts made by the government to deal with the problem of afforestation. The north of the country is supposed at one time to have been covered with forests, but the goat and other enemies of the trees have reduced the wooded area to a negligible figure. The Italians, it is true, attempted to encourage reafforestation, but their plantations suffered severely in the war, and though the British administration planted many trees, there is still much to be done. In 1968, for instance, the government announced its intention to hectares. A promising small-scale 5,500 experiment to stabilise the soil with a synthetic rubber spray and then planting eucalyptus saplings was undertaken successfully in 1971. Although the Arabs of Libya are not a seafaring people, fishing is potentially of importance. The off-shore waters abound in fish, especially tunny and sardines. Most of tee fishing is done by Italians, Greeks or Maltese, however, and though there are several tunny factories it was said by an official British report on Libya's economy that "though catches could easily be increased, the local fishermen forcibly oppose any increase in order to keep prices up". The government further hopes by training fishermen and by introducing trawlers and modern methods of refrigeration to develop a fishing industry. Of special importance are the sponge-beds along the wide continental shelf off the Libyan coast. These are exploited by foreign fishermen and divers, mainly Greeks from the Dodecanese, and the sponges are generally sold in Greece or exported to Western Europe and the United States by Greek merchants.

OIL

That oil was present in both Tripolitania and Cyrenaica had long been suspected, and for several years after Libya became independent, a large number of the bigger oil companies carried out geological surveys of the country. In 1955 a petroleum law came into force setting up a petroleum commission, which was empowered to grant concessions on the basis that any profits would be divided equally between the government and the operating company, and that parts of each concession had to be handed back to the government after a given period of years. Under this law, still in effect but with amendments, concessions were granted to many American companies and to British, French and other foreign groups. In 1969 33 firms held concession rights.

From 1958 onwards, important strikes were made in many areas. By 1968 Libya had become the fourth largest exporter in the world, with a production in that year of 126 million tons and a revenue from the tax and royalty paid by the companies estimated in the fiscal year 1969-70 at £L356 million. In 1970 there was a further increase in oil production to 166 million tons, and it was estimated that government revenue for that year would amount to about £L554 million. The Libyan authorities expect their revenue from oil to reach £L878.6 million annually to 1975, since the successful conclusion of crude posted price negotiations with the oil firms in Tripoli in 1971.

A government survey published in 1970 covering 1969 stated that some 6,395 persons were directly employed in the oil industry, of whom 2,627 were foreigners. During the year 1969 there were on the average 23 oil companies actively operating in the country spending about Il7; million in Libya, of which about £L50 million went on transport services and other contractors and about fL6 million in wages. By March 1970 2,558 wells had been completed, of which only 1,153 were dry. In January 1970, there were 21 companies producing and exporting oil. Total crude oil production in 1970 amounted to 166 million tons and natural gas production totalled 713,562,325 cubic feet. Exports take place from five different ocean terminals connected to the various fields by pipeline built by the five groups which have made the major finds. The pipeline system and the terminals are however available to other groups which are producing oil.

The earliest of the five ocean terminals is that opened at Mersa Brega in the Gulf of Sirte in October 1961. The pipeline was built to Bir Zelten, some 200 miles south of Benghazi, where Esso Standard (Libya) had found oil in 1939. This group also opened a refinery at Mersa Brega in 1967, and has installed a gas liquefaction plant to prepare gas for shipment to Italy and Spain. The second terminal to be opened, in 1962, was that at Ras el Sidr, to the west of Mersa Brega. This was built by the Oasis group, in which originally three American companies, Continental Oil, Marathon, and Amerada held equal shares, though Amerada sold half of its holdings to Royal-Dutch Shell in 1966. Oasis' original find was at Hofra, from which the pipeline runs to the sea at Ras el Sidr. A third group consisting of Mobil and the German firm Gelsenberg also found oil near Hofra, but built another pipeline to a terminal at Ras Lanuf, just east of Ras el Sidr, which was

opened in 1964. The fourth of the terminals to be opened was at Mersael Hariga near Tobruk early in 1967. From Alersa el Hariga a pipeline some 320 miles long runs to Sarir, near which British Petroleum and its American partner, Bunker Hunt, had made an important find in 1964, and another two years later. The fifth and latest is at Zuetina, about 150 miles south of Benghazi. This was opened in 1968, as the terminal for a pipeline about 135 miles long to two fields at Augila and Idris. Here an American Company, Occidental Oil, which did not even obtain its concession until early in 1966, had found oil in large quantities. As already stated there are a number of other companies producing oil besides the five major groups mentioned, but of these others the only one which up to the end of 1967 was of real importance was the Amoseas group, in which two American companies, Standard of California and Texaco are equal partners. This group is producing oil from the Nafoora field, not far from Augila and has a pipeline connected to the ocean terminal at Ras Lanuf. During the first eleven months of 1969, exports by the Oasis group from Ras el Sidr were the largest, at a rate of about 28 million tons a year, followed by those of Esso from Mersa Brega at 27 million tons, those by Amoseas, Mobil and Gelsenberg from Ras Lanu, at 23 million tons, those by Occidental from Zuetina at 22 million tons, and those by B.P. from Mersa el Hariga at 11 million tons.

The growth of the oil industry has been particularly rapid since the closing of the Suez Canal in 1967 because from North Africa to Western Europe, one of the world's principal centres of consumption, is of course a much shorter haul than from the Persian Gulf via the Cape of Good Hope. All the same, Libya's importance as an exporter has been recognized since 1962, when she became a member of the Organization of Petroleum Exporting Countries (OPEC); in the autumn of 1965 a law was passed bringing the arrangements under which the producing companies pay tax and royalties to the Libyan

government into line with those in force in the other Middle Eastern countries which are members of OPEC. Hitherto the price used by the companies to calculate the profits on which tax was assessed had been the price they actually realized on world markets. The new law stipulated amongst other things that the price used should be the so-called posted price instead which for many years had been much higher this the operating companies eventually accepted Negotiations began in the autumn of 1050 between the government and the companies with the object of increasing the posted price and came to frultion in April 1971 with the signing of the Tripoli agreements which raise the base posted price per barrel to 40 per cent API Libyan crude to \$3 o7 with temporary adjustments bringing the total posted price per barrel to \$3,447 The agreement also included annual incremental price rises until 1975 settlement of company income tax rates at 55 per cent (except for Occidental Oil) an assured rein estment in exploration secondary recovery or gas projects and a guaranteed supply of crude to LINOCO sufficient for local consumption Libya is also with seven other countries a member of OAPEC the Organization of Arab Petroleum Exporting Countries

In 1988 a Lulyan General Petroleum Company LIFFITO was set up by the government to act as its naturament for developing the industry being empowered to target on the property of the company of the comp

INDUSTRY

No large manufacturing industries yet exist. Before the Italian occupation primitive handicrafts produced simple consumer goods for domestic needs. The Italians developed a few industries concerned with public ntilities building tumber and construction engineering textiles tanning and leather but in Cyrenaica almost all disappeared in the course of World War II though in 1949 there were accord ing to the U N survey about a hundred establishments in Tripolitania using mechanical power The largest employers of labour before the discovery of oil were the British and the American air base at Wheelns Field (anally returned to the Libyan anthorities in 1970) followed by the port and barbour authorities and other public utility concerns According to the 1964 industrial census 46 000 were employed in industry but of a total labour force of 405 000 There were 911 industrial concerns with five or more employees each as well as 7 000 smaller scale firms Manufacturing industry is largely confined to processing local agricultural products These include carpet weaving tanning and leather working shoes building maternals (gypsum and cement) matches and soap and detergent manufacture Tood processing includes a govern ment tobacco and eigarette factory a date packing plant four tomato canning plants castor and olive oil presses several floor mills soft drinks firms and until the 1969 revolution breweries There are also a number of service industries with government participation These include all insurance firms and commercial banks a contracting firm and nation wide public transport Plans are also in hand to build a whole range of factories in the near future ranging from prefabricated construction materials to

cables glass and pharmaceuticals In petrochemicals contracts were awarded for two major projects of LINOCO the national oil firm in 1971—a refinery at Zawia and a petrochemical complex to be located near Brega

Belore the discovery of oil the country's standard of living was low even by Middle Eastern standards. The income per head of the population in the early 1950s was less than flis and the umount of revenue from taxation per bead was only a third of that raised in Egypt Undernourishment was frequent and though tropical diseases are not endemic there was a com-paratively high death rate and certain afflictions generally associated with undermounshment such as trachoma were common The country has received technical assistance from the World Health Organization, and in 1952 this body and the United Nations International Children's Emergency Fund organized a successful mass campaign against tuberculosis. In addition the uncertainty of the climate often led to unemployment or under employment and except for skilled labour which is difficult to find outside the European communities, wages were low and frequently paid in kind, particularly in the country The vast wealth created for the country by oil since 1060 is of course rapidly changing these conditions. One notable example is the improvement in the water supply early in 1969 Labya placed an order for a very large desalmation plant to be constructed at Benghazi by a British firm It will have a capacity of 4 3 million imperial gallons per day

EXTERNAL TRADE

Until oil was produced Labya a exports consasted almost entirely of agricultural products and its imports of many factured goods. In 1960 for anstance imports were valued at fl. 60 a, million and exports at fl. 4 o million leaving an adverse balance of fl. 50 a million 10 over fl. 21 million goods imported for the necessary of the groots imported for the necessary of the flat of the second of the oil companies if this figure is excluded the adverse balance of visible frade was fl. 33 million of live as first exported in the autimn of 1961 and in that year the value of imports was fl. 53 million of the which the value of prode imported for the account of the oil companies was fl. 13 6 million. The that careful oil valued at fl. 21 million is that the adverse canded out valued at fl. 21 million is that the adverse that the flat of the control oil valued at fl. 21 million is that the adverse that the sadverse of valued of valued at fl. 21 million is that the adverse that the sadverse and the value of valued in the value of valued in the control of valued at fl. 21 million is that the adverse canded the value of valued in the value of valued in the value of valued in the value of valued of valued at fl. 21 million is that the adverse can of the value of valued value of value in the value of valued values of value values of value

So rapid was the increase of oil exports in 1962 that in the third quarter of that year the value of exports exceeded the value of imports for the first time and the total value of exports in that year was [1, 05 million as times the value of exports in the preceding year Imports to 1962 were valued at [1,174 million in 1969 imports total] of [1,241 million and exports [1] rg/9 million of which \$Ly71 x or 99 per cent was accounted for by oil

Apart from oil other exports pale into insignificance consisting principally of hides and skins groundnuts almonds metal scrap an I various re exports for many years Libya a main market was Italy Thus in 1960 Italy took about 36 per cent of Libya's total exports with the Umted hangdom an I the Netherlands taking about 9 ber cent each The export of oil changed this pattern in 1968 27 per cent of Libya's exports went to West Germany 10 per cent to Italy an 1 18 per cent to the United Kingdom Their relative positions remained the same in 1969 but changed again in 1970 when Italy regained first place from West Germany Imports have consisted of a wide variety of manufactured goods such as textiles and motor vehicles but also of timber chemicals and other raw materials. In addition many foodstuffs have to be imported such as ten augar coffee and in years of drought wheat and flour In 1963 the principal suppliers were Italy with 25 her cent of the total value, the U.S.A. with 17 per cent and the United Kingdom with 12 per cent.

Over the seven years from 1951 to 1957, the adverse balance of visible trade averaged about £L10.3 million a year. During the same period the net visible income averaged about £L4 million a year, and the balance was made good by foreign economic aid. The principal source of the country's invisible income consisted of British and American expenditure on maintaining bases in the country and of the expenditure of foreign companies prospecting for oil, though some contribution was no doubt made by civil aviation, for there are two important international airports, near Tripoli and Benina, outside Benghazi.

All this was changed by the exploitation of Libya's oil. Adjusted for balance of payments purposes, 1961 showed an adverse balance of visible trade amounting to £L46.7 million. This fell to £L23.4 million in 1962, and the following years showed a favourable balance of visible trade increasing to £L212 million in 1966, £L248 million in 1967, when oil exports were temporarily suspended because of the Arab-Israeli war, to £L435 million in 1968 and £L533 million in 1969. In 1969 the balance of payments showed a surplus on current account of £L117.8 million, after allowing for investment and other income remitted abroad. The annual surpluses now realized on the current account of the balance of payments are reflected in a steady increase in the foreign assets of the Bank of Libya, which rose from £L31.2 million at the end of 1961 to £L567.9 million at the end of 1970.

FINANCE

As a result of substantial financial assistance from abroad and in the last decade from the development of the oil industry, it has been possible to maintain a remarkable degree of stability in the external value of the currency. Libya is a member of the sterling area, and until the devaluation of the pound sterling in November 1967. the Libyan pound of roo piastres was kept at parity with sterling ever since it replaced the notes of the military administration introduced during the Second World War. However, in November 1967, the Libyan government did not follow the United Kingdom in devaluing its currency, with the result that the parity for the pound sterling became 85.7 Libyan piastres instead of 100 Libyan piastres. For five years the currency was managed by a currency board including representatives of the United Kingdom, France, Italy and Egypt. Its functions were taken over in April 1956 by the Bank of Libya, which was created to act as a bank of issue and government banker and generally to perform the functions of a central bank. The backing for the notes in circulation consisted entirely of sterling. The oil boom greatly increased the level of wages, particularly those of clerical and skilled workers. This in turn led to a rise in prices and in the cost of living, the index of which had risen to 151 for Europeans (1955= 100) by October 1963. In 1964 a new cost of living index was introduced based on a survey carried out in Tripoli in 1962. The index (January 1964=100) stood at 138 for September 1970.

An Industrial Development Corporation was created in 1963 with a capital of £L700,000 to help small industrial concerns. Apart from official or semi-official concerns of this kind, most Libyan banks developed as subsidiaries of foreign banks. However, amongst the first decrees issued by the Revolutionary Council was one which required 51 per cent of the capital of all banks operating in Libya to be owned by Libyans; the majority of directors, including the chairman, of each bank had to be Libyan citizens. The royal government had followed a similar policy without compulsion, and a number of foreign banks had accordingly already "Libyanized" themselves. In December 1970, all commercial banks were nationalized, with government

participation set at 51 per cent of bank shares. In addition, all foreign-held shares of banks entirely owned by Libyans continue to operate. There are now only five commercial banks in the country including one formed at the same time by the amalgamation of the former commercial section of the central bank with two small Libyan banks.

Until the country was assured of an income from oil, a large part of the government's ordinary expenditure was met by foreign aid. Thus in the year 1961-62, expenditure was estimated to amount to £L18 million, but of this £L3.6 million was met by grants from the United States. and a further £L3.2 million from the United Kingdom. In addition, a sum of £L11.3 million was granted to Libya by way of official aid for development, and the value of wheat and other cereals given to Libya by the United States Government was nearly £L2 million. Similarly, expenditure in the year 1962-63, estimated at fLig6 million, was met largely by foreign aid. The great growth of oil revenue has completely changed this situation; in recent years the government has been able to devote something like half of its income to development expenditure. After the 1967 Arab-Israeli war, the government agreed, in Khartoum in 1968 at a conference of Arab States, to contribute subsidies to Egypt, Jordan and Syria. That to Jordan was cut off in September 1970. For the year 1969-70 the government's total revenue was estimated to be £L426 million, of which £L356 million was expected to come from oil and £L70 million from ordinary revenue, the largest item being from customs and excise duties, £L38 million. Of the total, £L190 million was allocated to ordinary budgetary expenditure and £L145 million to development expenditure. The 1970-71 ordinary budget was £L183 million and that for development budgets increased substantially—the first to £L201 million (including a new item, £L20 million as assistance to public organizations) and the second to £L300 million.

The beginnings of a well-coordinated development programme started in 1960 when the World Bank, after its study of the range of Libya's problems, published its recommendations for the country's economic developnient which envisaged the launching of a five-year plan costing £L20 million. A plan was drafted by the Development Council (originally set up to coordinate various aid programmes). The government hardly had time to consider the programme before it became clear that the country was likely to derive very large revenues from the oil industry. The plan was accordingly redrafted several times; and in the summer of 1963 Parliament approved a plan calling for the spending of £L173 million over the period from 1963 to 1968. This plan also was overtaken by the growth of the oil revenue; in the fiscal year 1968-69 alone the allocation to development was put at £L123 million. In 1968 the government invited the International Bank for Reconstruction and Development to send a team of experts to Libya to advise them once more on industrial, agricultural and social development, no doubt in the light of the even greater oil revenues expected in the near future.

Details of a second five-year plan for the years 1969-74 were published in March 1969. It provided for total expenditure over the period of £LI,149 million, of which L177 million was allocated to public works, £L162 million to communications, £L150 million to agriculture, L128 million to housing and £L116 million to education After the 1969 revolution, the second five-year plan was put aside and development allocations were made on a yearly basis. The development budget for 1970-71 was set at £L200 million while that for 1971-72 was increased by 50 per cent to £L300 million. Of that total, £L50 million was set aside for agriculture, £L40 million each for public works and housing, and communications, £L32 million each for industry and local government and £L22 million B.S.-E. each for the petroleum industry.

LIBYA-(STATISTICAL SURVEY)

STATISTICAL SURVEY

AREA AND POPULATION

| AREA | POPULATION | | | | |
|-----------|-------------|---------------|--|--|--|
| (sq km) | 1964 Census | 1969 Estimate | | | |
| 1,759 500 | 1,564 369 | 1,875 000 | | | |

There are about 35 000 Italian settlers in Libya About 30 per cent of the population are nomadic or semi nomadic

POPULATION BY DISTRICT

(1964 Census)

| Tripoli . | | 379 925 | Khoma . | | 130,679 |
|--------------|--|---------|--------------|--|---------|
| Benghazi | | 278,826 | Jebel Akhdar | | 88,016 |
| Zavia . | | 190,708 | Darna . | | 84,712 |
| Tebel Gharbi | | 180,883 | Sebha . | | 47.436 |
| Musurata . | | 145,894 | Uban . | | 31,890 |

AGRICULTURE

DISTRIBUTION OF LAND (1960 census—'000 hectares)

LIVESTOCK (Estimates-'000)

| | TRIPOLITANIA | CYREHAICA | FEZZAN |
|------------------------|--------------|-----------|--------|
| Arable . | 1,605 | 742 | 28 |
| Pasture . Permanent | 1,121 | 15 | - |
| Crops, Forest | 154 | 37 | 7 |
| | 1 | • | |

| Sheep . 1,505 1,627 Goats . 1,347 1,405 Cattle . 110 116 Camels . 275 266 | | | | | - 1 | 2966 | 1967 |
|---|-------|---|---|---|-----|-------|-------|
| -30 | Goats | • | : | • | | 1,347 | 2,405 |

PRINCIPAL CROPS

(tons)

| | 1968 | 1989 | 1970 |
|---------------|------------|---------|---------|
| Barley . | 98,421 | 123 955 | 52,808 |
| Wheat . | 52,541 | 78,421 | 21,112 |
| Olives . | 140,100 | 33 110 | 71,154 |
| Citrus Fruits | 22,617 | 21,956 | 20050 |
| Groundauts | 12,792 | 10 104 | 10 685 |
| Almonds . | 2 558 | 3 569 | 3.787 |
| Tomatoes . | 123 252 | 120 018 | 135 413 |
| Dates | 56 728 | 55,125 | 49,711 |
| Potatoes . | 11,803 | 11,958 | 9 982 |

Tobacco leaf production (1958) 1 6 million kilos, (1959) 1 4 million kilos Grapes are also grown in quantity

INDUSTRY

| (Value of Outpu | it in £L'oo | o-Large est | ablishments | only) |
|-----------------|-------------|-------------|-------------|-------|

| \ | ` | , | `` |
|---|---|---|---|
| | | 1968 | 1969 |
| Food Manufacturing Beverage Industries Tobacco Manufactures Chemicals and Products Textiles Cement and Products Fabricated Metal Products | | 7,690 3,625 8,648 4,773 1,543 1,197 1,728 | 7,468 3,974 8,040 5,087 1,800 1,991 1,869 |
| Total (incl. others) | • | 31,433 | 32,813 |

OIL

CRUDE OIL PRODUCTION (metric tons)

| | | | | 1 | |
|------|---|---|---|-----|-------------|
| 1963 | | • | | .] | 22,130,000 |
| 1964 | • | • | • | • | 41,500,000 |
| 1965 | • | • | • | - 1 | 58,500,000 |
| 1966 | • | • | • | . | 72,290,000 |
| 1967 | • | • | • | . [| 83,500,000 |
| 1968 | • | • | • | • | 125,400,000 |
| 1969 | • | • | • | | 150,000,000 |
| | | | | | |

FINANCE

1 Libyan pound=100 piastres.

£L1=£1 3s. 4d. sterling; 35.7 piastres=U.S. \$1. £L100=£116 13s. 4d. sterling=U.S. \$280.

DEVELOPMENT BUDGET

1970-71

(4L '000)

ORDINARY BUDGET (1970-71: £L million)

| Education and National Guidance Defence Police and Public Security . | | | 43.9 30.0 25.0 |
|--|----|---|----------------------|
| TOTAL (including others | s) | . | 182.7 |

DEVELOPMENT COUNCIL FIVE-YEAR PLAN

In April 1969 a new Five-Year Plan came into effect. Total expenditure over the 1969–74 period is to be £L 1,145 million.

BALANCE OF PAYMENTS (£L'000)

| | | | 1968 | | | 1969 | |
|--|------|--|--|--|--|--|---|
| | | Credit | Debit | Balance | Credit | Debit | Balance |
| Goods and Services: Merchandise Non-monetary gold Miscellaneous Total Transfer Payments CURRENT BALANCE Capital and Monetary Gold: Non-monetary Sectors Monetary Sectors: Commercial banks Libyan institutions Monetary gold Total CAPITAL BALANCE Net Errors and Omissions | | 666,873 26,794 693,667 755 694,422 222,824 1,573 6 224,403 12,102 | 230,015 1,674 326,706 558,395 46,030 604,425 246,794 110 49,096 -6,298 302,298 77,895 | 436,858 — 1,674 — 299,912 — 135,272 — 45,275 89,997 — 23,970 1,463 — 49,090 — 6,298 — 77,895 12,102 | 774,114 36,952 811,066 1,321 812,387 337,262 108 240 337,610 | 240,832 1,963 392,513 635,308 15,832 651,140 294,573 2,286 134,502 — 431,361 94,851 24,000 | 533,282 - 1,963 - 355,561 175,758 - 14,511 161,247 42,689 - 2,178 - 134,262 - 93,751 - 94,851 - 24,000 |

LIBY A-(STATISTICAL SURVEY)

EXTERNAL TRADE

((L ooo)

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|---------|---------|---------------------|---------|---------|---------|
| Imports | 114 416 | 144 662 | 170 145 | 230 200 | 241 301 |
| Exports | 252 000 | 352 33 ⁸ | 417 329 | 669 800 | 772 765 |

SELECTED COMMODITIES ((L ooo)

| 1969 |
|----------------|
| 30 672 |
| 2 495 |
| 7 649 |
| 995 |
| 4 18 |
| 4 58 12 635 |
| 56 098 |
| 95 479 |
| 30 695 |
| |

| Exposts | 1967 | 1968 | 1969 |
|---|-----------------------------------|----------------------------------|-----------------------------|
| Crude Petroleum Groundnuts Hildes and Skins Castor Oil Seed Wool and other Animal Hair | 416 426 249 259 58 20 | 664 287 245 204 7 55 | 771 857 112 283 16 |

PRINCIPAL COUNTRIES ((L'000)

| IMPORTS | 1966 | 1967 | 1963 | 1969 |
|--|------------------|------------------|------------------|------------------|
| Italy USA | 39 981 18 139 | 45 761 21 384 | 56 801 38 780 | 54 785 45 152 |
| UK | 22 195 | 18 563 | 26 410 | 29 768 |
| German Federal Republic Netherlands | 14 851 | 13 269 | 19 073 | 21 426 |
| France | 3 474 7 177 | 7 234 | 12 518 | 8 871 |
| Belgium | 2 300 | 2 757 | | 3 328 |
| Japan China People's Republic | 4517 | 6 757 | 2 967 8 484 | 11 747 |
| Lebanon | па. па | na na, | 4 392 5 287 | 5 388 3 726 |

EXPORTS OF CRUDE OIL, ((L 000)

| COUNTRY | 1966 | 1957 | 1918 | 1959 |
|---|--|--|---|---|
| U K German Federal Republic Italy France Netherlands U S A Belgium Spain | \$1 209 118 156 39 612 41 115 35 399 19 124 74 511 12 229 | 5" 465 97 572 84 877 51 062 39 043 11 708 23 249 17 827 | 12" 964 242 428 145 590 70 302 52 430 38 252 21 549 38 623 | 106 405 157 732 178 618 89 871 78 457 39 548 30 327 38 503 |
| TOTAL (incl others) | 350 007 | 416 436 | 664 287 | 771 857 |

TRANSPORT

| 101120 | | | | | | | | | | | |
|--------------------|------|---|--|------------------|------------------|------------------|----------------------|-------------------------|-------------------------|-----------------|-------------------------|
| Private | Cara | | | 1967 | 1968 | 1969 | - | | nips N.R.T.) | CAI ('000 me | RGO tric tons) |
| Lorries | · | • | | 60,292 28,960 | 73,579 34,547 | 86,814 39,947 | | Entered | Cleared | Loaded | Unloaded |
| Buses . Taxis . | : | • | | 617 2,921 | 700 3,731 | 727 3,884 | 1967 1968 1969 | 4,406 4,672 4,908 | 4,443 4,616 4,886 | 23 21 27 | 2,627 3,039 3,099 |

CIVIL AVIATION

| | 7 1968 | 1 |
|-------------------------------|------------------|---------------------------------------|
| 196 | , 1900 | 1969 |
| Number of Passengers Entering | 186,869 7,553 | 180,113 180,264 10,009 2,069 |

EDUCATION

(1968-69)

| (-94-49) | | | | | | | | | | |
|---|------|--|--------------------------------|--|-------------------------------------|--|--|--|--|--|
| STATE SCH | ools | | Schools | STUDENTS | Teachers | | | | | |
| Primary Preparatory Secondary Teacher-Train | ing | | 1,069 144 25 23 11 | 270,617 29,181 7,181 5,159 1,259 | 9,162 2,076 608 466 196 | | | | | |

Source: Census and Statistical Dept., Ministry of Economy and Trade, Tripoli.

THE CONSTITUTION

A new provisional constitution of 37 articles was proclaimed in December 1969. The following is a summary of its principal features:

ROADS

Libya is a democratic and free Arab Republic with sovereignty of the people who constitute part of the Arab nation and whose objective is comprehensive Arab unity.

The official religion of the state is Islam but the state guarantees religious freedom.

Supreme authority is vested in the Revolutionary Command Council which has power to appoint the Council of Ministers, to sign and modify treaties and to declare war. It retains power over the armed forces and the diplomatic corps.

All citizens are equal and the foundations of the country are built on family unity.

The state will aim to achieve socialism by means of

social justice which forbids all forms of exploitation. It will work towards the liberation of the national economy from every foreign influence, guiding it towards productivity and stability.

SHIPPING

The property of the state is also the property of the public. Private property cannot be exploited and is guaranteed by the state. It can only be expropriated as laid down by law.

Freedom of speech is guaranteed as long as it does not transgress the principles of the revolution.

The extradition of political prisoners is forbidden.

All titles, including those granted by the previous government, have been revoked.

Medical care is a guaranteed right for all citizens; education will be compulsory until the end of primary stage (now at the age of nine).

THE GOVERNMENT

REVOLUTIONARY COMMAND COUNCIL

Chairman: Col MUAHMAR At GADDAFT

Member: Maj Addie Selm Jaldod, Maj Bashir al Scoine Hawady, Maj Mikentar Andullah al Gerwy, Capt Madul, Monem al Taher et Hony, Capt Mustapa al Kinguny Maj ak Khowelidy al Hamid, Capt Muhamad Nehi Capt Awad ali Hama, Capt Abu Bark Yonis Jabes Capt Oma Abdullah al Mehetshy, It Muhammad Abu Barr al Quarri

CABINET (August 1971)

Prime Minister and Minister of Defence: Col. MUANNAN AL. GADDAFI

Minister of Finance, the Economy, Industry and Minerals and Deputy Premier for Production; May Abbut Salan Jalloud

Minister of Education and National Guldance: Maj Bashir al Saohir Hawadi

Minister of Housing and Municipalities; MUHAMMAD ARU BARR MUGARYIF

Minister of Arab Unity and Foreign Affairs: (vacant)

Minister of Communications: Maj Mukhtar Abdullah at Gerwy

Minister of Justice: Muhadmad Aly al Jady Minister of Health; Dr Meytan al Usta Oman,

Minuter of Agriculture and Agrarian Reform; MURASHAD
ALL TABOU

Minister of Petroleum: Ezzedin Mannoun Minister of Labour and Social Affairs: Annua Aty Al Annua.

Minister of the Interior; Maj at Linowelldy at Hamidy.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF LIBYA ABROAD (A) Ambassador, (CA) Chargé d'Affaires

Algeria: Muhamad Blaari Algeria (A)
Authri Ize al Din Ghadanisi Vienna (A)
Belgum: Arey Ben Musa, Brussels (A)
Chad: Areisalam al Tani Tort Lamy (A)
Crecholiovskia: Gaden Latrasii Prague (A)
Denmark: Keuri Ben Amer Copenhagen (A)
Fiamet: Qaden Mittan al-Atrasii Patis (A)
German Federal Republic: Jalai Muhammad Dughahi,
Bonn (A)
Gersee: Annad Raian Turonin Athers (A)

Greece: Amad Rajab Caitour Athens (A)
itaq: Salhi Sinousi Abdul Sayyid Baghdad (A)
llaly: Addala Sirka, Rome (A)
agant Hasan Hadi Abu Kharais Tokyo (A)
Jordan: (vacant), Amman (A)

Kuwail: Ahmad Sharif Qashishout, Kuwait (A) Lebangn: Ismail Shodig Ismail, Behrut (A)

Maita: Abdul Sattar Thulthi Valetta (A)
Mauritania: Muhamad Ahmad Magiri Nouakchott (A)
Nelherland: (see United Kingdom)

Niger: ARMED S MAAREF, Niamey (CA)

Nigeria: RAMADAN ABDUL KARIM GHURAIBAL, Lagos [A].

Pakislan: Ibrahim Ali Jaapani Islamabad (A) Saudi Arabia: Monteppin Masoupi, Teddah (A)

Spain: Muhamhad Uhmaidah Harragah, Madrid (A)
Sudan: Kijurridel Montasser, Khartoum (A)

Switzerfand: Ali Muhammad Umaish, Berne (A) Tunisia: Salem Ben al Amine, Tunis (A)

Turkey: Adu Bakr Amin Zugallai, Ankara (A)
U.S.R.: Yousif Abdullaii Qizleh, Moccow (A)
United Arab Republic: Col Saad al Din Bushweirab,
Cairo (A)

United Kingdom: Khairi Muhamad Bin Amir London
(A) (also accred to Netherlands)
United States: Abdullah Shibani Suwaisi Washington

(A)
Venezuela: Att Sunni Montasir, Caracas (A)

Yemen Arab Republic: Hussaiv Sayvid Sharif, Sana'a

Yugoslavia: Yanya Zakariya Muqaddi, Belgrade (A)

United Nations: Mahmoud Suleiman Maghribi, New York (Perm Rep.)

LIBYA-(DIPLOMATIC REPRESENTATION, PARLIAMENT, JUDICIAL SYSTEM)

EMBASSIES ACCREDITED TO LIBYA

(Tripoli unless otherwise stated)

(E) Embassy; (L) Legation.

Algeria: Tripoli (E); Ambassador: Ali Kafi.

Austria: Rome, Italy (L).

Belgium: I Via G.B. Da Poste (E); Ambassador: ELIE LUYCKX.

Canada: (address not available); Ambassador: IBERVILLE

Gzechoslovakia: Sharia Arimondi 27 (E); Ambassador: JAN TELUCH.

Denmark: Rabat, Morocco (L).

France: Sharia Almalika (E); Ambassador: Guy Georgy.

German Federal Republic: Sharia Solarolli (E); *Ambassador:* (vacant).

Greece: Sharia Giakarta 48 (E).

India: Cairo, U.A.R. (E).

Iraq: Via Bianchini (E); Ambassador: IZZAT KHUDERI.

Italy: Sharia Wahran I (E); Ambassador: LUDOVICO BORROMEA.

Jonany Coire TI A D

Japan: Cairo, U.A.R. (E).

Lebanon: 7/9 Sharia Malika Fatma (E); Ambassador: Midhat Fitfit.

Malta: (address not available); Ambassador: LAWRENCE

OZZARD LOW.

Netherlands: Tunis, Tunisia (E).
Pakistan: Cairo, U.A.R. (E).

Saudi Arabia: Sharia Mizran, Monte Vozolyo (E); Ambassador: ABDULMUSSIN ALZEID.

Spain: Sharia Pastorelli-Sharia Fabbri (E); Ambassador: Fernando R. P. Y. de Chavarri.

Sudan: Cairo, U.A.R. (E). Sweden: Rabat, Morocco (L).

Switzerland: Tunis, Tunisia (E).

Tunisia: Sharia Edoardo Bianchini II (E); Ambassador: Amor Fezzani.

Turkey: Tariq al Fatah 36 (E); Ambassador: Mustafa Borovalli.

U.S.S.R.: Sharia Solarolli (E); Ambassador: IVAN YAKU-SHIN.

United Arab Republic: Sharia Maazi (E); Ambassador: Muhammad Gamal al Din Shueir.

United Kingdom: 30 Tariq al Fatah (E); Ambassador: Peter Tripp.

United States: Sharia Malika Fatma (E), Ambassador: Joseph Palmer.

Yugoslavia: Sharia Monte Pasubio (E); Ambassador: Mirko Ostovic.

Libya also has diplomatic relations with Albania, Argentina, Bulgaria, Chad, Ethiopia, Finland, Ghana, Guinea, Kuwait, Mauritania, Niger, Norway, Poland, Somalia, Venezuela and the Yemen Arab Republic.

PARLIAMENT

The former Senate and House of Representatives have been dissolved by the new military regime, and the provisional constitution issued in December 1969 made no mention of elections or a return to Parliamentary procedure. However, in January 1971 Col. Gaddali announced that a new Parliament would be appointed, not elected; no date was mentioned. The ban on political parties, which existed under the royal government, continues in force.

JUDICIAL SYSTEM

President of the Supreme Court: ALI MANSOUR.

The law of the Judicial System of 1954 established the following courts: the Federal Supreme Court, the Courts of Appeal, the Courts of First Instance and the Summary Courts. Sittings are in public, unless the court decides to hold them in camera in the interests of decency or public order. Judgment is in all cases given in public. The language of the courts is Arabic, but there is a translation office attached to each Court to help non-Arabic speaking parties, judges or lawyers.

The Supreme Court consists of a President and judges appointed by the Revolutionary Command Council. Final judgements passed by the Courts of Appeal or Courts of First Instance sitting as appellate courts are executable despite any relative objection for cassation before the Supreme Court.

Courts of Appeal exist in each of the three provinces, consisting of a President, Vice-President and three judges; judgments must be given by three judges. Each Court of Appeal includes a Court of Assize consisting of three judges.

Courts of First Instance are set up in the provinces, consisting of a President, Vice-President and a number of judges; judgment in these courts is given by one judge.

Summary Courts, composed of one judge, exist within the territorial jurisdiction of every Court of First Instance. Appeals from Summary Court judgments lie to Courts of First Instance sitting as appelate courts.

The People's Court is a special court set up by decree in October 1969. It will deal with any crimes the Revolutionary Command Council sees fit to refer to it, but will be particularly concerned with cases of political or administrative corruption.

RELIGION

Muslims The Libyan Arabs practically without exception follow Sunni Muslim rites

Chief Muffi of Libya Sheikh TAHER AHMED AL ZAWI Christians The Christ an community numbered about 35 000 mostly Italian Roman Cathol cs before the reduced by the departure of the Italians during 1970
The Roman Cathol c Cathedral in Tripoli was transformed into a mosque in November 1970

THE PRESS

DAILIES

- TRIPOLI Al Harriya Sharia An Nasr 11 POB 2020 Editor MARDI EL KAGIGI
- al Raid (The Guide) Istiklal St. Tatanaki Bldg. 2nd Floor B POB 911 Tripoli f. 1956 daily Arabe Chief Editor ABDUL GADIR ABU HARROUS circ. 11 000 Al Thawrah (The Recolution) Maidan 9 August | 1969 official journal Ed for MARHED ABD AL REARING MANNA

BENGHAZI

- al Hekika Sharia Tunis 4 POB. 626 f 1964 weekly independent Arabic Editor Muhammad Becitik at HUNI circ 18 000
- Ubyen Times Sharia Tunis 4 POB. 1313 f. 1967 independent English Editor Rashad B. EL-HU-1 entr. 0 000

PERIODICALS

TRIPOLI

- Arab Oil Review 4 Shana Omar Ibu Abdulasis 4 every two months English and Arabic.
- Attalis (The Vanguard) 2 Sharia Tahran f 1958 weekly Propr and Editor Salem Shira circ, 6 000
- Il Giornale di Tripoli (Tripoli News) Shana Al Baladia Palazzo Vigna, Tripoli I 1960 Italian weekly inde pendent Editor MURASMAD MURABEZ CIFC 4 300
- al Hedal Badri Bidg Sharia 24 December PO.B 6135 Tripoli weekly sports
- al Jundi Tripoli Libyan Army publication weekly Libyan Economist Tatanaki Bidg Sharia Isticial POB 2469 Arabic and English monthly
- The Tripointania Gazette published by the Tripolitanian Administration Arabic English and Italian legal fortnightly

BENGRAZI

- Arrablib Arabic f 1911 weekly general privately owned
- al Bashair POB 73 f 1953 political and general weekly circ 3 500
- The Cyrenalex Gazette published by the Department of Justice Arabic
- Cyrenaica Weekly News Shana Omer Kattab POB 7 i 1957 English weekly cure 6 000 Editor M BENSOWEID
- Elzaman weekly political and general Props Omaz ASBHAR
- al-Rakeb Arabic i 1961 weekly Editor Rajan Monan MED AL MOGURARI

published by the Department of

The Ferran Gazette Justice Arabic

Sebha Fezzan' owned by the Ministry of News and Guidance Arabic weekly political and general

NEWS AGENCIES

Libyan News Agency Tripoli f 1965 to work in conjunction with the Ministry of Information and Guidance. Serves the Libyan radio network newspapers and Government departments

FOREIGN BUREAUX

DPA Reuters and Tass have offices in Tripoli.

PUBLISHER

Dar Libya Publishing House POB 2487 Benghaz: f. 1966 general books

RADIO AND TELEVISION

Libyan Broadcasting and TV Service POB 333 Tripoli POB 274 Bengharl f 1957 (TV 1968) broadcasts in Arabic and English from Tripoli and Benghari under the direction of the Minister of Information and Guld ance Dir Gen Ess IBRAHIM OMER EL TEWEIR

In 1968 there were 76 000 radio sets

\ \ational Television Service was Inaugurated in December 1068

FINANCE

On November 14th 1969 the Revolutionary Command Council published a decree requiring that all banks should become locally registered with 51 per cent Libyan owner ship Several foreign banks had already taken this step of the remaining lour banks Barclays DCO the largest bank in Libys was bought by the state and renamed the Al Jumhounya Bank in Lebruary 1970 All banks in Libya were completely national zed on December 22nd 1979 several being merged to form larger units

BANKING

(cap -capital pu -paul up dep -deposits fL-Libyan Pound m - million!

CENTRAL BANK

Benk of Libya POB 1103 Tripoli br at Benghazi f 1963 central bank with facilities for commercial business cap pu (Lim Gov h M Sherlala

- Bank of North Africa P O B 374 Shana Istiqlal Tripoli f 1965 in succession to British Bank of the Middle East which retains a minority interest bre at Tripoli (3) Benghazi (2) Ajdabieh and Mersa Brega cap pu fL550 000 Chair Haj Muhammad Ben un Man Dir K. V R Jesperies
- Wahda Bank POB 2308 28 Maidan Ikbal Tripoli Nationalized Dec 1970 Chair and Man Dir Basuta M SHARIF
- Industrial and Real Eslale Bank of Libya POB 2207 Tripoh i 1965 state industrial development and house-building finance agency cap £L45m Dir-Geu SAID A LISHANI

- al Istiqlal Bank (Bank of Independence): GiaddatIstiqlal 75, Tripoli; f. 1970 (formerly the Banco di Napoli).
- Masraf al Gumhouria: Giaddat Istiqlal, P.O.B. 3224, Tripoli; f. Nov. 1969 as successor to Barclays Bank D.C.O. in Libya; government owned; 17 brs., at Benghazi (3), Tripoli (7), Agedabia, Beida, Derna, Tobruk, Misurata, Zavia and Zliten; cap. and deposits £L24m.; Chair. Ahmed El Sherif.
- Nadha Arabia Bank, S.A.L.: 24th Dicembre St., P.O.B. 277, Tripoli, and Midan 9th August, P.O.B. 211, Benghazi; f. 1967, in succession to the Banque Misr, which retains a minority interest; cap. £L500,000.
- National Agricultural Bank of Libya: P.O.B. 1001, Tripoli; f. 1955; cap. p.u. £L6.2m.; Chair. S. Sharmit; Man. Dir. Mahmoud Aboushreida.
- al Orouba Bank (Bank of Arabism): P.O.B. 235, Benghazi; formerly the Arab Bank.
- Sahara Bank: Adrian Pelt St., P.O.B. 2151, Benghazi; f. 1964; Bank of America held a minority interest until Dec. 1970; Chair. Dr. A. N. ANEIZI; Man. Dir. JOHN C. CRAIG.
- Société Africaine de Banque: 209-215 Sharia Ist September, Tripoli; f. 1964; Société Générale de Banque holds a minority interest; cap. p.u. £L250,000; Man. in Tripoli Max Constant.
- al Uma Bank (Bank of the Nation): I Giaddat Omar Mukhtar, P.O.B. 685, Tripoli; formerly the Banco di Roma.

INSURANCE

Some twenty of the major European insurance companies, and some from other Arab countries, are represented in Libya. In December 1970 the state took over a 60 per cent share in all insurance companies, domestic and foreign, operating in Libya.

OIL

Petroleum affairs in Libya are now dealt with entirely by the reorganized Ministry of Petroleum Affairs. The Petroleum Supreme Council is a special body within the Ministry, under the chairmanship of the Minister, to study petroleum policy and methods of exploitation, and to advise on laws and regulations concerning petroleum matters.

Ministry of Petroleum: P.O.B. 256, Tripoli.

Libyan National Oil Corporation (LINOCO): P.O.B. 2655, Tripoli; f. 1970 as successor to the Libyan General Petroleum Corporation, to undertake joint ventures with foreign companies; to build and operate refineries, storage tanks, petrochemical facilities, pipelines and tankers; to take part in arranging specifications for local and imported petroleum products; to participate in general planning of oil installations in Libya; to market crude oil and to establish and operate oil terminals; Chair. Anis A. Ishteiwy.

The following are the principal foreign companies operating in Libya.

- American Overseas Petroleum Ltd. (AMOSEAS): P.O.B. 693, Tripoli; equally owned by Texaco and Standard of California; Gen. Man. Warren J. Gloss.
- Amoco Libya Oil Co.: P.O.B. 982, Tripoli; Pres. and Resident Man. John D. Tuohy.
- Aquitaine Libye: P.O.B. 282, Tripoli; subsidiary of Société Nationale des Pétroles d'Aquitaine; operates in association with Hispanoil, Murphy Oil and Elf Libye and

- with AMI and DEA; shares concession with Elf Libye; operates joint venture with Libyan National Oil Corporation (LINOCO) and Elf Libye.
- BP Exploration Co. (Libya) Ltd.: P.O.B. 263, Benghazi.
- Nelson Bunker Hunt: P.O.B. 20, Benghazi.
- Esso Sirte Inc.: P.O.B. 565, Tripoli; Pres. and Board Chair. H. de N. Wynne.
- Esso Standard Libya Inc.: P.O.B. 385, Tripoli; exploration, production, transportation, refining, marketing of crude oil and other hydrocarbons; transportation and marketing of petroleum products and related specialities; Pres. and Board Chair. H. H. GOERNER.
- Gelsenberg A.G.: P.O.B. 2537, Tripoli; Gen. Man. Dr. Heinz J. Vornhecke.
- Mobil Oil Libya Ltd.: P.O.B. 690, Tripoli; Gen. Man. J. G. Luttrell.
- Occidental Petroleum Corporation of Libya, Inc.: P.O.B. 2134, Tripoli; runs a pipeline from the Intisar field to a terminal at Zuetina; present production 700,000 BPD; Pres. and Dir. Dudley E. Miller.
- Oasis Oil Company of Libya Inc.: P.O.B. 395, Tripoli; operator for Continental, Marathon, Amerada and Shell companies; Pres. HAL F. NABORS.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

- Tripolitania Chamber of Commerce and Industry: Sharia Teheran 5, Tripoli; f. 1952; Pres. Abdul Latif Kekhia; Sec.-Gen. Kamil Areibi; 30,000 mems.; publs. Quarterly Bulletin, Commercial Directory (annual, English and Arabic).
- Cyrenaica Chamber of Commerce, Industry and Agriculture: P.O.B. 208-1286, Benghazi; f. 1953; Pres. Abdallar H. Labbar; Vice-Pres. Abdu I. Abdunnabi; 4,517 mems.; publ. Commerce and Economy (quarterly, Arabic and English).

DEVELOPMENT

- General Agrarian Reform and Land Development Authority (GARLDA): Tripoli; f. 1970; an autonomous governmental organization which has the function of land reclamation and resettlement of farmers, particularly nomads, on governmental and tribal virgin lands throughout Libya.
- Industrial and Real Estate Bank of Libya: Tripoli and Benghazi; f. 1965; state industrial development and house-building finance agency, cap. £Liom., Dir. MOHAMED RABEI.
- Kufrah Agricultural Project Authority: Ministry of Agriculture, Tripoli; f. 1970 to develop the Kufrah Oasis in south-east Libya.
- Libyan Industrial Corporation: P.O.B. 4388, Tripoli; f. March 1970; Chair. UMAR ABDULLAH MUHAISHI; Deputy Chair. AYAD IRDADI.

NATIONALIZED INDUSTRIES

- National General Contracting Company: Tripoli; f. 1970 to carry out contracting work at home and abroad.
- State Tobacco Monopoly: P.O.B. 696, Tripoli; develops the production and curing of tobacco; leaf production (1970) 2 million kilos, manufactured tobacco production 170,000 kilos.

LIBYA-(TRADE AND INDUSTRY TRANSPORT TOURISM)

TRADE UNIONS

- National Trade Unions Faderation (affiliated to ICFTU) POB, 734 2 Sharia Istanbul Tripoli f 1952 Sec Gen. Salem Shita 30 000 mema Publ Attalia (weekly)
- Union of Petroleum Workers of Libya Tripoli also branch in Benghazi

TRADE FAIR

Foire Internat onale de Tripoli POB 891 Tripol annual fair in February March Chair and Dir Gen Anneo Murkani

TRANSPORT

RAILWAYS

Gyrenica Government Rallway Benghaz built-107, 27 by Italians re-opened 1948 the system consusts of two lines extending from Benghaz as follows Benghazi Barce 108 km.) goods and passenger service Benghazi-Solluk (55 km.) goods and passenger service and 24 km of track in Benghazi Docks Superintendent MUFITIA Bijor

ROADS

The mest important road in Labys is the national coast road 787 th in Inength which russ the whole way from the Tuns an to the Egypt an border pass ng through Tripoli and Benghas; it has a second in the between Harce and Lamluda, whe his 141 km long A beev highway laiking Tripol and Benghas; is under construction The other federal road (completed in 1961) runs from a po nt on the coastal road 126 km, south of Visurata through Subha (capital of Feran) to Ghat near the Algerian border (total length of 1 230 km). There is a branch 260 km long running from Vaddan to S rie. There is a new road cross ing the desert from Sebha to the fronter so Ghad and b ger

In add to no to the national h ghways. The old and New Sec. In add to not to the national h ghways. The old and has about 1 200 km. of black top and macadamized roads and Cyrennica shout 300 km. Practically all the towns and villages of Labya including the desert cases are access blo by motor which the but the going is sometimes rough.

General Corporation for Public Transport (GCPT) Tripoli L 1971 to manage public transport ut 1 ties throughout the country

SHIPPING

Principal ports are Tripoll Bengham Fort Brega and the Casis Marina Terminal at ES der Port Brega was opened to all takers by Ning Idni on October 25th 1965 A to all takers by Ning Idni on October 25th 1965 A to all takers by Ting Idni on October 25th 1965 A to all takers by Port Bregard Marina II Berga. Another more than 25th 1965 A to all the William States of the Company of the States of

Meritime Transport Corporation Tripoli f 1970 to handle

all projects dealing with maritime trade.

The following shipping companies are among those operating services through Libyan ports.

Abdurrahman R Kikhia and Co (Shipping Division) f 1968 offices in Tripol POB 401 Gaddat Istiklal 230 Benghazi POB 157 Sh Rufaghi Tobruk POB 16

d

The Libyan Transport Co Benghazi Sharia Omat El Mukhtar POB 94 f 1949 hrs at Beida Tobruk Marsa Brega and Cairo Dirs A S FERGIANI A T BUZER A F JIATAR

Milchell Cotts & Co (Libye) Ltd Tripoli Sharis Sidi Aissa POB 393 Benghari POB 202

Glaber Agency 1 1946 membership 25 Head Office Tripoli 32 16 lebba St

National Newigation Co of Libya Tripoli 67 Bagdad St. POB 2437 Benghar POB 139 f 1964 regular services from Tunisian Trench Spanish Morecan Algernan Turkish and Italian ports to Tripoli and Benghari Man N BrAMOR

The Tripolitania Enterprises Co (TECO) Ben Bası Bldg Omer Muktar St POB 149 Tripoli f 1948 Man Dir A M. Mekati

The Tripolitania Shipping Agency Tripoli Sharia Istiklal 8-10-12 POB 2399

Tirrenia Società per Azioni di Nevigazione Trapoli Gaddat Isuklai 69 71 Benghazi G Gabriel c/o Libyan Transport Co Sharia Omar El Mukhtar 19

CIVIL AVIATION

There are three civil airports

Idris Airport situated at Castel Benito 21 miles from Tripoli.

Benina Airport 12 miles from Bengbazi Sebba Airport

Hibyan Arab Alfiline: POB 360 Benghan Tripoll
Office POB 2355 f 1055 services to Tripoll
Albens Cairo Rome Tunns Malta Paris Beirat,
London Frankfort and Geneva domestic services
throughout Libya fleet includes two Boeing 727 three
Caravelle OR aureralt and two Fokker F 27 Chair
ADDEXEASIN BALLOU

Ubyen Aviation Ltd Benghazi Domestic services.

Unsir (Libyan National Airways) POB 3583 Tripoli i 1962 domestic services Pres Z Y Lenghi Gen, Man P W BAKKER

L byn is also served by the following foreign airlines
Mutahia BEA Caledonian BUA CSA (Crechoalovakia) L L V Luthanaa The Maita Airilines M FA
Royal Air Maroc Sandi Araban Virlines Swissair
Tunisur TVA UAA UTA

TOURISM

Ministry of Tourism Tripole

Tourism is so far largely undeveloped in Libys but major potential attractions include the superb Roman remains at Leptis Magna Sabratha and Cyrene the fine climate and hundreds of miles of unspoilt beaches

EDUCATION

One of the consequences of Libya's long history of successive foreign occupations and subjugation to foreign domination has been the extreme paucity of educational facilities for the indigenous peoples.

In 1921 only four Arab primary schools were in existence in Tripolitania, with a total of 611 pupils, and there was a similar lack of development in respect of native education in Cyrenaica.

During the following years some expansion took place, and by 1939 there were in Tripolitania 70 Italo-Arab primary schools with 6,884 Arab and 170 Italian pupils, 13 girls' trades schools with 944 pupils, a secondary school, and an arts and crafts school with 85 students. In addition, evening classes were started for adult Arab illiterates, and in 1928 Arabs were permitted to join Italian secondary schools. Small numbers of Arabs also gained admittance to Italian and Egyptian universities. Koranic schools also increased in numbers from 52 with 1,792 pupils in 1921 to 496 schools with 10,165 pupils in 1939. For Jews there were 19 primary schools (2,645 students), 2 trade secondary schools with 101 pupils, and 15 private schools catering for 1,939 pupils.

Up to the year 1939 the educational system for Arabs in Cyrenaica was similarly under-developed. At that time not more than 37 elementary schools were in existence with a total of 2,600 Arab pupils, and for Jews there were 5 elementary schools with 621 students.

Due to the destruction of towns and communications and to the evacuation of many people to the interior during the Second World War, education was badly disrupted, and at the end of the war there was a great demand for educational facilities. Secondary education was no longer limited to the few places permitted in Italian schools and Libyan schools of all grades rapidly increased in number. A steady expansion of all educational services occurred between 1943 and 1949, followed by a considerable acceleration after the United Nations' decision of November 21st, 1949.

The numbers attending kindergarten, primary and secondary schools increased from a total of 6,808 in 1943-44 to 250,000 (including 50,000 girls) in 1967. The numbers of teachers rose similarly, from 219 in 1943-44 to 8,500 in 1967. Elementary education is compulsory for children of both sexes, although a few children in the smallest most scattered villages in Fezzan do not yet attend school. There were 20 kindergarten, 1,040 primary and 21 secondary schools in 1967, when secondary pupils and technical students amounted to 5,000 and 1,060 respectively.

In 1958 the University of Libya opened in Benghazi with Faculties of Arts and Commerce, followed the next year by the Faculty of Science near Tripoli. Faculties of Law, Agriculture, Engineering and Teacher Training have since been added to the University, which had 231 teachers and 2,494 students in 1967-68.

The International Labour Organization runs a Technical and Clerical Training Centre in Tripoli with about 400 students. There are also in Tripolitania and Cyrenaica 4 Teacher Training Schools' (2 male and 2 female), with a total of 1,563 students and 131 teachers; 2 Agricultural training centres with 223 students; 4 Commerce and Industry Centres with 425 students; 1 Mechanical Engineering school with 22 students and a Handicraft Institute with 70 students. A Legal Studies centre was opened in Tripoli in 1957.

Tripoli College in Tripoli is a joint effort of the British Council in collaboration with the Libyan Government, with a 50 per cent Libyan intake, other places being open

to British and other foreigners. Paid education is for children up to 12 years. The British School, in Benghazi, for children up to 11 years, is run on the same basis. There are some 30 private Italian schools and institutes, and others are run by French, Greek and German authorities.

In addition some hundreds of students are studying in the United Kingdom, the United States, the United Arab Republic, Italy, Lebanon, Belgium and other countries.

Libya operates a national programme for the eradication of illiteracy. About 23,000 adults are currently studying in literacy classes conducted in the evening.

In the 1968-69 general budget, more than £L 35 million was allocated to education, representing about 17.5 per cent of the total expenditure. In addition, generous allocations were made for the five-year development plan which began in 1968-69.

LEARNED SOCIETIES

British Council: 16 Zawiat ad-Dahmani, Tripoli (P.O.B. 643); Rep. W. R. Keight, M.B.E.; library of 7,000 vols.; office at Benghazi P.O.B. 368; Regional Dir. B. Potter; library of 7,000 vols.

Centre Gulturel Français: 12 Sciara Karaci, P.O.B. 312, Tripoli; f. 1955; Dirs. R. Leveau, G. Janot.

Goethe-Institut: P.O.B. 225, 14 via Toselli, Garden City, Tripoli; f. 1962; 3,000 vols. in library; Dir. Dr. Wolf-GANG Ule.

Intellectual Society of Libya: 136 Shar'a Baladia, P.O.B, 1017, Tripoli; f. 1959; Pres. Dr. A. N. ANEIZI.

Istituto Italiano di Cultura: 144 Shar'a al-Baladia, Tripoli; Dir. Dott. Rina Vergara Caffarelli.

Petroleum Exploration Society of Libya: P.O.B. 820, Tripoli; f. 1966; publs. Field excursion guide books.

U.S. Information Center: American Center, Shar'a al-Baladia, Tripoli; Country Public Affairs Officer John F. Hogan; also at Benghazi, Beida and Sebha; libraries and reading rooms.

LIBRARIES

American Cultural Center Libraries: Al Qayrawaan St., Tripoli.

Tripoli: f. 1951; 10,000 vols.; Librarian Mrs. PATRICIA ALLENSWORTH.

Benghazi; f. 1951; 2,000 vols.; Librarian Ali Wrshi-FANI.

Libraries in Sebha and Beida were closed in 1970.

Archives: Castello, Tripoli; f. 1928; controlled by Department of Antiquities, Ministry of Education, Tripoli; extensive collection of documents relating to the history of Tripolitania, mostly in Turkish from the Ottoman period; Dir. Mahmoud Sadio Abuhamed.

Government Library: 14 Shar'a al-Jazair, Tripoli; f. 1917; 35,500 vols.; Librarian Bashir Al-Badri.

Islamic University Sayid Muhammad Ali Sanusi Library: Beida; f. 1960; formerly at Jaghbub; 16,000 vols. including the famous Jaghbub MSS.; Dir. Shaikh ABDULHAMID DIBANI.

Istituto Italiano di Cultura Library: 144 Shar'a al-Baladia, Tripoli; f. 1953; 7,800 vols.

Ministry of Endowments (Al Awqaf): Maidan ash-Shuhadat, Tripoli; f. 1870; 4,000 vols.; Librarian Ahmad Ghanaba.

LIBYA-(LIBRARIES MUSEUMS UNIVERSITY SCHOOLS AND COLLEGES)

Ministry of Information and Guidance Libraries c/o Maidan ash Shuhada Tripoli

Tripoli f 1961 7 000 vols Librarian Umas Muham MAD PARIANI

Benghazi I 1963 4 100 vols Librarian ABDULLATU AL FITURL

Pablic Library Shar a Umar al Mukhtar Benghazi £ 1955 11 000 vols Librarian Arman Gallat. Qurinna Library Mukhtar St Benghazi Arab French and

English books
Suprame Court Library Shar a ash Shatt Tripoli 1 1953

1 700 vols. Librarian Murammad Al-Ajaki Az-Zahra. U.A R Callural Conita Library 310 Shara Umar al

U.A R Callural Centra Library 310 Shar a Umar al Mukhtar Tripols 1 955 25 000 vols Librarian MURAMMAD ABDULMOSSA DI AB University of Libya Library Benghazi f 1955 40 300 vols

University of Libra Library Benghazi f 1955 40 300 vols in Arab c 37 300 in other languages (mainly English) 275 periodicals taken Acting Librarian Annen Gallal-

MUSEUMS

Department of Anliquilles Castello Tripola Responsible for all moseums in the former Tripolita a Courtoller of Antiquities Balloar Al. Karakanti Archaeological Museum Castello Tripoli Lepus Magna Museum of Antiquities Homs Natural History Museum Castello Tripoli Sabratha Museum of Antiquities Sabratha.

Department et Anliquilles, Easiern Region Borda responsible for archaeological attes throughout the former Cyrenauca including Ptolemais (Tulmaytha) Appolenia (Susa) and the mosaica at Quer Libia Controller Awad M Sadawya Assistant Controller ERYPER ATHAE

Department of Antiquities, Fezzan Sebha f 1961 a museum exhibits the important finds from Jerma (Jarma) and the Uban Ghat track Dr. Dr. Ayun Asst. Dir M. Bournake.

UNIVERSITY

UNIVERSITY OF LIBYA BENGHAZI

Founded 1955

President Dr OMAR T SHEDANI Vice President Dr Hadi Abulugha. Registrar Jeeril M Zarwali

Number of teachers 309
Number of students 3 588
Faculty of Arts Qasri El Manar Palace Benghari f 1055

Dean Dr Mansour M. Khikya. Number of teachers 55 Number of students 1 161 Faculty of Commercs and Economics Benghazi 1 1957
Dean Dr Abdul Hafid Zelitni

Number of teachers 20 Number of students 544

Faculty of Science Tripoli f 1957
Dean Youstr Munanty
Vice Dean Dr Dawod S Dawod
Number of teachers 59
Number of students 349
Faculty of Law Benghari I 1962

Faculty of Law Benghazi | 1962 Dean IBRAHIM EL MAHDAWI Number of teachers 18 Number of students 411

Faculty of Agriculture Tripoli f 1966

Dean Dr Mohammed Shagroom

Vice Dean Dr Moustafa Benhalim

Number of teachers 31

Number of students 253

Faculty of Engineering Tripoli i 1961 as College of Advanced Technology Tripoli became a Faculty of the University in 1967 Dean Dr Mousa Omar

Vice Dean Dr Asin Sheglila Number of teachers 68 Number of students 465

Faculty of Teacher Training Tripoli I 1965 formerly Higher Teachers Training College became a Faculty of the University in 1967

Dean Dr Khairi Sughair, Vice Dean Dr Salem Hajjaji Number of teachers 58 Number of students 405

SCHOOLS AND COLLEGES

Agricultural Training Centres Side Mesri Tripolitania under Libyan American Joint Services Principal Mr DAVIES there is a similar centre in Cyrenaica

Arts and Crails School Shar a 24 December Tripoli Principal Mr Salim Zegallai

Hamie University Sayld Muhammad All Sanusi. El Deida the training of Koranic teachers and advanced aduly of the Koran. Dr. of Studies Shalkh Man. Dibans other Islamic training centres exist in Tripoli Misurata and Zawia. Benghati and Jaghbub and Sebha.

Posts and Telecommunications Institute POB 2428
Trapoli 1 1963 library of 510 vols Dir K Mara

Technical and Clorical Training Centre Trapola f 1954 Principal J Stephens

Women a Teachers' Training College Shar a an Nast Tripoli f 1954 48 teachers 605 students Principal RABAS ADHAM

BIBLIOGRAPHY

- DI AGOSTINI, Col. ENRICO. La popolazione della Tripolitania (2 vols.; Tripoli, 1917).
 - La popolazione della Cirenaica (Benghazi, 1922-23). Amministrazione Fiduciaria all'Italia in Africa (Florence, 1948).
 - Archivio bibliografico Coloniale (Libia) (Florence, 1915-21).
- ARKELL, A. J., Wanyanga, and an Archæological Reconnaisance of the Southwest Libyan Desert (Oxford Univ-Press, New York and London, 1964).
- BARUNI, OMAR. Spaniards and Knights of St. John of Jerusalem in Tripoli (Arabic) (Tripoli, 1952).
- Berlardinelli, Arsenio. La Ghibla (Tripoli, 1935).
- Berque, Jacques. Le Maghreb entre Deux Guerres (Paris, 1962).
- CACHIA, ANTHONY J. Libya under the Second Ottoman Occupation, 1835-1911 (Tripoli, 1945).
- CECCHERINI, UGO. Bibliografia della Libia in continuazione de F. Minutilli (Rome, 1915).
- Colucci, Massimo. Il Regime della Proprieta Fondiaria nell'Africa Italiana: Vol. I. Libia (Bologna, 1942).
- Corò, Francesco. Settantasei Anni di Dominazione Turca in Libia (Tripoli, 1937).
- CUROTTI, TORQUATO. Gente di Libia (Tripoli, 1928).
- Despois, Jean. Géographie Humaine (Paris, 1946).
 - Le Djebel Nefousa (Paris, 1935). La Colonisation italienne en Libye; Problèmes et Méthodes (Larose-Editeurs, Paris, 1935).
- Epton, Nina. Oasis Kingdom: The Libyan Story (New York, 1953).
- EVANS-PRITCHARD, E. E. The Sanusi of Cyrenaica (London, 1949).
- FISHER, W. B. Problems of Modern Libya (Geographical Journal, June 1953).
- FORBES, ROSITA. The Secret of the Sahara: Kufara (London, 1921).
- FRANCA, PIETRO, and others. L'Italia in Africa: Incivilimento e Sviluppo dell'Eritrea, della Somalia, e della Libia (Rome, 1947).
- GNECCO, ALBERT. Aspetti di Diretto Agrario Libico (Milan, 1939).
- HERRMANN, GERHARD. Italiens Weg zum Imperium (Goldman, Leipzig, 1938).
- Heseltine, Nigel. From Libyan Sands to Chad (Museum Press, London, 1960).
- HILL, R. W. A Bibliography of Libya (University of Durham, 1959).
- JONGMANS, D. G. Libie-land van de dorst (Boom, Meppel, 1964).
- JUIN, A-P. Le Maghreb en Feu (French) (Paris, Librairie Plon, 1957).
- KHADDURI, MAJID. Modern Libya, a Study in Political Development (Johns Hopkins Press, 1963).

- KHALIDI, I. R. Constitutional Developments in Libya (Beirut, Khayat's Book Co-operative, 1956).
- Kubbah, Abdul Amir Q. Libya, Its Oil Industry and Economic System (The Arab Petro-Economic Research Centre, Baghdad, 1964).
- LEBLANC, M. E. Anthropologie et Ethnologie (du Fezzan) (1944-45).
- LEGG, H. J. Libya: Economic and General Conditions in Libya (London, 1952).
- LETHIELLEUX, J. Le Fezzan, ses Jardins, ses Palmiers: Notes d'Ethnographie et d'Histoire (Tunis, 1948).
- LINDBERG, J. A General Economic Appraisal of Libya (New York, 1952).
- Micacchi, Rodolfo. La Tripolitania sotto il dominio dei Caramanli (Intra, 1936).
- MINUTILLI, FEDERICO. Bibliografia della Libia (Turin, 1903).
- Missione Scientifica della Reale Accademia d'Italia a Cufra (Rome, 1934-39).
- MURABET, MOHAMMED. Tripolitania: the Country and its People (Tripoli, 1952).
- NORMAN, JOHN. Labour and Politics in Libya and Arab Africa (Bookman, New York, 1965).
- Pichou, Jean. La Question de Libye dans le règlement de la paix (Paris, 1945).
- Lord Rennell. British Military Administration of Occupied Territories in Africa during the years 1941-47 (London, H.M.S.O., 1948).
- RIVLIN, BENJAMIN. The United Nations and the Italian Colonies (New York, 1950).
- ROYAL INSTITUTE OF INTERNATIONAL AFFAIRS. The Italian Colonial Empire (London, 1940).
- Rushdi, Muhammad Rasim. Trablus al Gharb (Arabic) (Tripoli, 1953).
- SCARIN, Prof. La Giofra e Zella (Florence, 1938). L'Insediamento Umano nella Libia Occidentale (Rome,
 - 1940). Le Oasi Cirenaiche del 29° Parallelo (Florence, 1937). Le Oasi del Fezzan (2 vols.; Florence, 1934).
- Schmeider, Oskar and Wilhelmy, Herbert. Die faschistische Kolonisation in Nordafrika (Quelle and Meyer, Leipzig, 1939).
- STEELE-GREIG, A. J. History of Education in Tripolitania from the Time of the Ottoman Occupation to the Fifth Year under British Military Occupation (Tripoli, 1948).
- VILLARD, HENRY S. Libya: The New Arab Kingdom of North Africa (Ithaca, 1956).
- WARD, PHILIP. Touring Libya. 3 vols. (1967-69). Tripoli: Portrait of a City (1970).
- WILLIAMS, G. Green Mountain, an Informal Guide to Cyrenaica and its Jebel Akhdar (London, 1963).
- WILLIMOTT, S. G. and CLARKE, J. I. Field Studies in Libya (Durham, 1960).
- WRIGHT, JOHN. Libya (Ernest Benn, London, and Praeger, New York, 1969).

Morocco

PHYSICAL AND SOCIAL GEOGRAPHY

The Kungdom of Morocco is the westernmost of the three north African countries known to the Arabis as Djerna el Magbreb or "Island of the West" Intermediate in sure between Afgeria and Tunista, it coerpies some 172 coo square miles and has an extensive coastine facing both the Atlantie and the Mediterranean However, as a mountain ranges within its borders Morocco bas remanded relatively isolated from the rest of the Maghreb and has served as a refuge for descendants of the original Berber-speaking occupants of north-west Africa

The population in 1969 was estimated at 15,09 000 and the overall density was 70 per square mile About 35 per cent of the total are Berber-speaking peoples luving manily in mountain vallages while the Araber-speaking majority is concentrated in towns in the lowlands, particularly in Casablanca, which is the largest city in the Maghreb, in Marrakesh, the old sonthern capital, and in Rabat (population 370 000,) the modern administrative capital. There were some 450 000 Enropeans living in Morcoco before the country attained its independence from the French in 1956 but since then their number has greatly dimmissed.

The physical geography of Morocco is dominated by the highest and most sugged ranges in the Atlas Mountain system of north west Airlea. They are the result of a phase of mountain building that took place in the geologically recent Tertury era when sediments deposited beneath an ancestral Mediterranean See were uplitted, folded and frietined. The mountains remain geologically unstable and Morocco is liable to severe earthquakes, such as the appallingly destructive one that took place at the port of Ackadr as 1050.

In Morocco the Atlas Mountains form four distinct massis which are surrounded and partially separated by lowland plains and plateaux. In the north, in the zone of the formet Spansh Protestorate, the Rif Atlas comprise a rugged area of mountains that ness steeply from the Mediterraean coast to heights of over 1,200 feet. Their Immenton and sandstone ranges are difficult to penetrate and have functioned as an effective burner to east-west community of the state of the state of the state of the state of the state of the state of the state of the Arabo of Tetuan (population 11,200) and Tanger (population 166,220) at the north western end of the Rif chain

The Middle Atlas he immediately south of the Rif from which they are separated by the Col of Tara, a narrow gap which affords the only easy route between western Algeria and Atlantic Morocco They ruse to nearly 10,000 feet and format broad barrier between the two countries They also found a broad barrier between the two countries They also found the broad barrier between the two countries They also found the second that the second they are between the two second to be based on the barrier beautiful flows north-sait to the Mediterranean Much of the Middle Adlas consists of a limestone plateau dissected by river grows and capped here and there by volcance craters and express and capped here and there by volcance craters and the second the s

Southward the Middle Atlas chain merges into the High Atlas, the most formidable of the mountain massis, which rises to over 13,000 feet and is beavily snow-clad in winter The mountains are aligned in a chain from south-west to north-east and they rise precipitously from both the Atlantic lowland to the north and the desert plain of Saharan Morocco to the south The contrast between the two sides is very striking, the northero slopes are covered by forest and scrub while the southern slopes consist of bare sunbaked rock Eastward the chain loses height and continues into Algeria as the Saharan Atlas The central part of the massif is made up of resistant crystalline rocks which have been eroded by former glaciers and present streams into a wilderness of sharp peaks and steep-sided valleys, but elsewhere limestones and sandstones give rise to more subdued topography There are no easily accessible routes across the High Atlas but numerous mountain tracks make possible the exchange of goods by pack animal between Atlantic and Saharan Morocco A conenderable Berber population lives in the mountain valleys in compact, fortified villages

The Anti Atlas is the lowest and most southerly of the monntain massis Structurally it forms an elevated edge of the Saharan platform which was uplitted when the High Atlas were formed If consists Ingely of crystalline rocks and is pointed to the southers margin of the High rocks and is pointed to the southers margin of the High rocks and is pointed to the southers margin of the High rocks and is pointed to the Sahara on the rother sade of the chain care and the southers add of the chain barren slopes are trenched by gorges from which cultivated plain groves extend hiz egreen tongues on tunt the desert.

The only extensive area of lowland in Morocco stretches inlaud from the Atlantic coast and is enclosed on the north, east and south by the Rif. Middle and High Atlas It consists of the Gharb plan and the wide valley of the River Sebou in the north and of the plateaux and plains of the Miestat, the Tadla, the Rehaman, the Djehlet and the Haout farther south Most of the Arable speaking people of Morocco live in this region.

Northern and central Morocco experiences a "Mediterranean" type of climate, with warm wet winters and hot dry summers, but this gives way sonthward to semi arid and eventually to desert conditions In the Rif and the northern parts of the Middle Atlas mean annual rainfall exceeds 30 inches and the summer drought lasts only 3 months, but in the rest of the Middle Atlas, in the Hig Atlas and over the northern half of the Atlantic lowland rainfall is reduced to between 30 and 16 inches and the summer drought lasts for 4 months or more During the summer intensely hot winds from the Sahara, known as the Surocco or Chergui, occasionally cross the mountains and sweep across the lowland desiceating all that lies in their path Summer heat on the Atlantic coastal plain is tempered bowever by breezes that blow inland after they have been cooled over the cold waters of the Cananies current offshore

Over the southern half of the Atlantie lowland and the Anti Atlas semi and conditions prevail and rainfall decreases to between 16 and 8 inches a year It also becomes very variable and is generally insufficient for the regular cultivation of cereal crops without irrigation. East and south of the Atlas Mountains, which act as a barrier to rain-bearing winds from the Atlantic, rainfall is reduced still further and regular cultivation becomes entirely dependent on irrigation.

The chief contrast in the vegetation of Morocco is between the mountain massifs, which support forest or open woodland, and the surrounding lowlands which, when uncultivated, tend to be covered only by scrub growth of low, drought-resistant bushes. The natural vegetation has however been widely altered, and in many places actually destroyed, by excessive cutting, burning and grazing. This is particularly evident in the lowlands and on the lower mountain slopes where such scrub species as juniper, thuya, dwarf palm and gorse are common. There is little doubt that cork oak covered a large part of the Atlantic lowland but today only the "forest" of Mamora remains to suggest the former abundance of this valuable tree. The

middle and upper slopes of the mountains are often quite well wooded, with evergreen oak dominant at the lower and cedar at the higher elevations. The lowlands to east and south of the Atlas Mountains support distinctive types of steppe and desert vegetation in which esparto grass and the argan tree (which is unique to south-western Morocco) are conspicuous.

Since Morocco gained its independence territorial disputes have arisen with Algeria, Mauritania and the Spanish Sahara. During the period of French occupation the south-eastern frontier with Algeria was never precisely defined and the Moroccan government has claimed an area beyond it which extends into all three neighbouring countries. The claim is based on the fact that in medieatimes Moroccan rule was effective over much of the western Sahara and it is associated with the recent discovery of large iron ore deposits in the area together with the expectation of finding valuable reserves of oil.

D.R.H.

HISTORY

The Phoenicians and after them the Carthaginians established staging posts and trading factories on the coasts of Morocco. Still later, the Romans established in what is now northern Morocco the province of Mauritania Tingitana, the frontier or limes passing a little to the south of Rabat, Meknes and Fez. Muslim warriors raided into Morocco under Uqba b. Nafi in A.D. 684-85. It was not, however, until the first years of the eighth century that the Muslims began to bring Morocco under durable control, their forces, under Musa b. Nusair, reaching the Tafilalet and the Wadi Draa. The Berber tribesmen of Morocco rallied to the cause of Islam and had a large share in the Muslim conquest of Spain after A.D. 711. Religious ideas of a heterodox character-i.e., the ideas of the Khawarij, who constituted the first of the great schismatic movements inside Islam—won much support among the Berbers of Morocco. The spread of Kharijite beliefs, the fierce particularism of the Berbers and their refractoriness towards all forms of political control, led to a great rebellion in 739-40, which had as its chief consequence the fragmentation of Morocco into a number of small Muslim principalities.

It was Idris, a descendant of al-Hasan, the son of the Caliph Ali and of Fatima, the daughter of the Prophet Muhammad, who, fleeing westward after an unsuccessful revolt@against the Abbasid Caliph in Iraq, founded the first of the great Muslim dynasties ruling in Morocco. The Idrisid régime lasted from 788-89 to 985-86. Idris, the founder of the new state, died in 792-93, after reducing most of Morocco and also Tlemcen to obedience with the aid of the Berber tribesmen who had rallied to his cause on his arrival in the western Maghreb. His son, Idris II, founded Fez, the capital of the Idrisids and a notable centre of Muslim life and civilisation in the Maghreb. After the death of Idris II (d. 828-29) the régime fell into decline. Morocco now endured for some two hundred years a long period of internecine conflict, of tribal revolt and of warring principalities. At the same time it had to face external danger in the form of pressures from the Umayad Caliphate of Cordoba in Spain (at the apogee of its power and splendour in the reigns of Abd al-Rahman III (912-61) and al-Hakam II (961-76)) and also from the Fatimid Caliphate established and consolidated in Ifriqiya (i.e. modern Tunisia and eastern Algeria) during the years 908-69.

It was after this long period of turmoil and fragmentation that Morocco entered into the most splendid phase of its medieval history. There now arose, amongst Berbers of Sanhaja descent who followed a nomadic mode of life in the regions near the Senegal, the religious movement of the Almoravids (al-Murabitun-"people of the ribat", i.e., of a fortified abode devoted to spiritual retreat and also to jihad or war against the infidel). The chieftain of these Berbers, Yahya b. Ibrahim, brought back from Mecca Abd Allah b. Yasin to spread the true doctrine of Islam among his people. The Almoravids soon passed over from the pursuit of the ascetic life to war on behalf of the true faith. The tide of conquest in Morocco gathered momentum under the amir Abu Bakr and led, after his death, to the establishment of a vast Almoravid state in the time of Yusef b. Tashufin (d. 1106), who in 1062 founded Marrakesh and extended the domination of the Almoravids over all Morocco and much of Algeria. In 1086 he halted the southward advance of the Christian riconquista in Spain and then annexed the Muslim lands there to the Almoravid territories in North Africa. His successor Ali b. Yusuf (d. 1142) consolidated and maintained the empire, but thereafter the power of the Almoravids fell into a rapid decline. The Saharan nomads who had been the dynamic force behind the movement became absorbed, as it were, into the rich milieu of Andalusian Muslim civilization. Dynastic discord and incompetence among the Almoravid amirs hastened the collapse of the régime. The Christians in Spain took Saragossa in 1118 and began a new phase of their riconquista. And in the Atlas mountains of Morocco a new religious force was preparing to burst out over the Moroccan scene. Seven years later, in Morocco, the Almohads rose in revolt against the Almoravids and after 22 years of stubborn conflict took Marrakesh in 1147.

A religious leader, Muhammad b. Tumart (d. 1130), who had studied at Cordoba, Mecca and Baghdad, taught amongst the Masmuda Berbers of the High Atlas doctrines of a strict unitarian character and assumed for himself the designation of al-Mahdi, "the rightly guided one". Amongst the Masmuda he gathered around himself a nucleus of Berber adherents—the "Unitarians", i.e., al-Muwahhidun or Almohads. After the death of Ibn Tumart in 1130 one of his ardent disciples, a Berber of the Kumiya tribe named Abd al-Mumin, became the Khalifa of the Mahdi. Under the guidance of Abd al-Mumin (d. 1163) the Almohads took

Marrakesh in 14,7 and then in the years 1151–39 over ran the rest of Morocco and the North African lands as afe area as Tripolytania and Cyrenaca. The Almohads reached the summit of their splendour in the reign of al Mansius (1184–98), who brought Muslim Spain under Almohad control and checked the menant advance of the Christians at the battle of Alaccos (1796). Under the sufficient and the summary of the Christians of Spain at Las Navas de Tolosa (1212). Thereafter the Almohad empire began to decline The Hafsids made themselves independent in Hirquis (1215–59). Much of the Central Maghreb came under the control of the Abd al Wadd amirs ruling at Tlennon. At this same time a new Berber house—the Bermids, Fernandes, Person of the Christians of Spain at least the Christian of the Christian of Spain at house—the Bermids, Tenant of the Central Maghreb came under the control of the Abd al Wadd amirs ruling at Tlennon. At this same time a new Berber house—the Bermids, Fernandes, Person of the Christian of Spain and thus bringing to an end the last rerunants of Almohad rice.

THE MERINIDS

The Mennids, whose effective power lasted for about one hundred years came from eastern Morocco, over ran first the northern regions of Morocco and then the lands in the south Their attempts to reconstitute the empire of the Almohads met with no durable success. Revolt against their domination was not infrequent in the southern regions of Morocco Several campaigns undertaken to regain control of the eastern Maghreh brought no more than translent gains both Ifriquya and Tlemen escaping from their domination. Nor could the Merinida establish themselves in Spain although their interventions there did hinder the Christian riconquista and gave the Muslim state of Grenada enough time to consolidate its resources and thus gain the strength to resist the Christians until 1402 The decline of the Mennid regime saw the culminathe definition of the beginning tegins and the commu-tion of a process long ance in train Nomadic tribes of Arab origin—the Hilal and the Sulsym—penetrated into the Maghreb during the course of the 1xth and 1xth centures Other Badaw elements infiltrated through the northern reaches of the Sahara during the later phases of Almohadrole With the gradual disintegration of the Merinid state the Badawi tribes thrust westward through the Atlas mountains and penetrated into the heart lands of Morocco These Badawi invasions, although causing widespread disruption and confusion, contributed much to the arabisation of Morocco and the neighbouring lands During the years of Merinid decline, dynastic quarrels led to political disintegration, with the result that rival states came into being at Fez and Marrakesh Morocco, until 1465, was a prey to prolonged internal discords which ended at least in part only with the emergence of another regime of Zenata Berber origin-the Wattasid regime (1465-1549) The Wattasids had no long pre-emmence their failure to halt the progress of the Portuguese and the Spaniards, who had begun to establish themselves along the Atlantic and the Mediterranean shores of Morocco, being one of the main reasons for their rapid decline

THE LINE OF SHARIFS

A new movement of resistance to the intrusions of the Spanards and above all of the Portuguese (by 1500 the Basters of Ceuta, Tanger, Arcia, Agadur, Mazagan and Safo in the western coast of Morocco) was born amongst the religious confraterinities amongst the marabouts and the 'shorfa' (descendants of the Prophet) in Morocco who now led the Jihad, or war on behalf of the Muslim faith, against the Christians Out of this situation arose the Sandan régime, originating in a line of Sharis's from the region of the Wald Dras on the Saharan side of the Altis mountains. The Sandans took Fez in 1330 and Marakesh in 1348 Their pretige was due to their status as descended in 1348 Their pretige was due to their status as descended.

ants of the Prophet and to their success in driving the Portuguese from most of their possessions on the Atlantic littoral of Morocco-a success which culminated in their defeat of the Portuguese at the battle of Alcazarquivir in 1578 The most famous of the Sharifs Ahmad al Mansur (1578-1603) resisted the pressure of the Ottoman Turks on his eastern frontier with Algeria and in 1591 sent out a large expedition which seized Timbuktu and Goa on the Western Sudan, returning with rich plunder in the form of slaves and gold. Al Mansur, realising that his bouse had no strong tribal support such as earlier dynasties had owned, organised the Saadian regime on a new foundation (the Makhzan)-a system under which various Arah inbes enjoyed exemption from taxes in return for armed service to the state Much depended, in such a system, on the character of the Sultan If he were strong and able, all might be well, but in practice the political influence of the sultans tended to fluctuate in accordance with their skill or incompetence The tribal rivalries would break out anew, the endless tensions between the nomadic and the settled elements in the population became intensified, whenever the central government was weak or ill directed At such times the 'Bled as-Siba' (the areas of dissidence in particular the Atlas Mountains) set their tribal autonomes against the forces of the "Bled al Makhzan" (the controlled areas) The period of Saadian rule, which ended in 1668 was however, one of considerable prosperity for Morocco Sugar cane culture was encouraged, gold brought by caravan from the Sudan added to the resources of the regime, close commercial contact was made with the lands of southern and western Europe, amongst them England

Yet another wave of popular religious sentiment brought to power a new house-known under the designations Alawi, Hasani or Filali-which still reigns in Moroeco The Alawi Sharifs had their origin amongst the Berbers located in the cases of Tafilalet, i.e., Saharan Moroeco Under the guidance of the Alawi house Berher forces took Fez in 1644 and Marrakesh in 1668 The reigns of Rashid II (1664-72) and, above all, of Mulas Ismail (1672-1727) established the Alawa regime on a firm hasis and saw Morocco more thoroughly pacified and more solidly united than it was ever to be again until the time of the French occupation. Ismail used as one of his main instruments of rule a powerful corps of negro troops some stationed close to his capital, Meknes others established in a network of Qasbah's (fortresses) which covered most of the land. He also had at his command a strong force of Enropean renegades Among the main achievements of Mulas Ismail must be numbered the occupation, in 1684, of Tangier (English since 1662) and the capture, in 1689, of Larache (Spanish since 1610) Mulai Ismail concluded with France in 1682 a commercial agreement, which was confirmed later in 1787 precedence heing then accorded to the consuls of France over the consuls of all other nations

Mulai Ismail had managed to thrust back the pressure of the Sanhaja Berbers, who were beginning to move down from the Middle Atlas into the lowiand areas of Morocco His successors did not win the same degree of success, with the result that after the death of Ismail in 1747, a period of confusion neissed in Morocco until the rise of yet another able prince, the Sharif Mulammad h Abdallsh (1777-1790) Mulammad nomed Mogador in 1765 and (1777-1790) Mulammad nomed Mogador in 1765 and the prince from Mazagan in 1769 He intered into a pact of frequency from Mazagan in 1769 He intered into a pact of frequency from Mazagan in 1769. A burle period of conflict with Spans followed in 1774 but a new agreement was negotiated between Morocco and Spans in 1769.

Muhammad b Ahdallah and his immediate successors Mulai Sulaiman (1792-1822) and Milai Abd al Rahman (1822-99) made strenuous efforts to maintain the control of the central régume in the face of tribal dissidence and to ward off the possibilities of foreign intervention in the affairs of Morocco. The French conquest of Algiers in 1830 was bound, however, to have repercussions in Morocco. Mulai Abd al-Rahman gave assistance to Abd al-Qadir, the amir who led the Muslim resistance to France in Algeria during the years 1832-47. During the course of their campaigns against Abd al-Qadir the French met and defeated a Moroccan force at Wadi Isly in 1844.

A dispute over the limits of the Ceuta enclave, which was under Spanish rule, led in 1860 to a brief war between Morocco and Spain. Spanish troops under General O' Donnell defeated the Moroccans at Los Castillejos and seized Tetuan. A further engagement at Wadi Ras in March 1860 brought the war to a close. A peace settlement followed, under the terms of which the Ceuta enclave was enlarged and Spain was given indemnities amounting to 100 million pesetas. Morocco also granted to Spain a territorial enclave on the Atlantic coast opposite the Canaries (Santa Cruz de Mar Pequeña, now Ifni).

FRENCH RULE

France, with her hold on Algeria secure, began to turn her eyes towards the Western Maghreb—but the rivalries among the great Powers long hindered the establishment of a French protectorate over Morocco. In April 1904, however, Great Britain agreed to recognise the preeminence of French interests in Morocco in return for a similar recognition of English interests in Egypt. A convention between France and Spain in October 1904 assigned to Spain two zones of influence, one in northern and the other in southern Morocco. The Germans now sought to intervene in Moroccan affairs and at the conference of Algeciras in 1906 secured the adherence of the Great Powers to the economic "internationalisation" of Morocco. A sharp crisis in 1911, when the German gun-boat Panther appeared at Agadir, ended in a Franco-German settlement, the Germans now recognising Morocco as a French sphere of influence in return for territorial concessions in the Congo. In March 1912 Morocco became a Protectorate of France, with a French Resident-General empowered to direct foreign affairs, to control defence and also to introduce internal reforms. A new convention of 1912 between France and Spain revised the earlier agreement of 1904: Spain now received her zones of influence in Morocco (though somewhat diminished in extent)—but from France as the protecting power and not from the Sultan.

The first French Resident-General in Morocco was General Lyautey (1912–25). He established effective control, before 1914, over the plains and lower plateaux of Morocco from Fez to the Atlas mountains south of Marrakesh; then, before 1918, over the western Atlas, the Taza corridor connecting with Algeria and some areas of the northern highlands. French troops helped Spain to subdue the formidable rebellion (1921–26) of the Riff tribesmen under Abd al-Krim. This success meant the subjugation of the northern mountains and allowed the French to turn with unimpeded vigour to the reduction of the Middle Atlas and the Tafilalet—a task accomplished by 1934, when the pacification of the whole of Morocco could be regarded as complete.

It was at this time that nationalist sentiment began to make itself felt in Morocco. A "Comité d'Action Marocaine" now asked for a limitation of the protectorate. This "Comité" was dissolved in 1937, but nationalist propaganda continued against the French régime. Morocco rallied to the cause of France in 1939 and to the Free French movement in 1942. A Party of Independence (Istiqlal), formed in 1943, demanded full freedom for Morocco, with a constitutional form of government under Sultan Muhammad b. Yusuf, who supported the nationalist

movement. The Istiqlal, strong in the towns, did not find great favour at this time among the conservative tribesmen of Morocco, who tended to concentrate their resistance to reform on western lines around Thami al-Glawi, the Pasha of Marrakesh. The tensions between the new and the old ideas in Morocco became much sharper in 1953. Sultan Muhammad b. Yusuf had long adhered to the aims of the Istiqlal movement. He had fallen into disagreement with the French administration, refusing to issue dahirs (decrees) authorising various measures that the French desired to see in force. In May 1953 a number of Pashas and Caids, with al-Glawi, the Pasha of Marrakesh, at their head, asked for the removal of the Sultan. Berber tribesmen began to converge in force towards the main urban centres in Morocco such as Rabat, Casablanca and Fez. On August 20th, 1953, the Sultan agreed to go into exile in Europe, but not to abdicate. Muhammad b. Arafa, a prince of the Alawi house, was now recognised as Sultan. Attempts to assassinate him occurred in September 1953 at Rabat and again in March 1954 at Marrakesh. The situation continued to be tense, with outbreaks of violence occurring here and there throughout Morocco in 1954-55 and nationalist fervour running high.

INDEPENDENCE-1956

Sultan Muhammad b. Arafa renounced the throne and withdrew to Tangier in 1955. Muhammad b. Yusuf, on November 5th in that year, was recognised once more as the legitimate Sultan. A joint Franco-Moroccan declaration of March 2nd, 1956, stated that the Protectorate agreement of 1912 was obsolete and that the French government now recognised the independence of Morocco. A Protocol of the same date covered the transitional phase before new agreements between France and Morocco, still to be negotiated, could come into effect. The Sultan would now have full legislative powers in Morocco. Henceforward a High Commissioner was to represent France in the new state. France undertook also to aid Morocco with the organization of its armed forces and to assist in the re-assertion of Moroccan control over the zones of Spanish influence, the sole legal basis for which was the Franco-Spanish convention of 1912. On November 12th, 1956, Morocco became a member of the United Nations.

In August 1956 the Istiqlal proclaimed the need to abrogate the Convention of Algeciras (1906), which had "internationalised" the economic life of Morocco, and also to secure the withdrawal of all foreign troops from the land. An international conference met at Fedala, near Casablanca, in October 1956, to consider the future of Tangier, administered since 1912 under an international régime. In October 1956 Tangier was restored to Morocco. A Royal Charter of August 1957 maintained in general the former economic and financial system in force at Tangier, including a free money market, quota-free trade with foreign countries and a low level of taxation. In 1959 Tangier lost its special status and was integrated financially and economically with Morocco, but a Royal decree of January 1962 made it once more a free port. The Istiqlal, in 1956, had envisaged the creation of a "Great Morocco" which, according to a map published in July of that year, would include certain areas in South-West Algeria, the Spanish territories in North-West Africa and also Mauritania, together with the French Sudan (i.e., the Republic of Mali). The Sultan of Morocco and his government reiterated these claims in the years which followed the achievement of Moroccan independence. Moreover, in 1958, a number of personalities prominent in the political life of Mauritania, amongst them the Amir of Trarza in the extreme south-west of the Republic, withdrew to Morocco and found a welcome there. Morocco began in 1960 an intensive propaganda and diplomatic campaign

against Mauritania, asking in August 1950, that the question of Mauritania be placed ou the agenda of the United Nations The Political Committee of the UN General Assembly debated the question in November, but without agreeing to a formal resolution

The problem of the Spanish territories in North West Airica also came to the fore at this time During the course of a visit which Sultan Muhammad b Yusuf made to Madrid in April 1956, soon after Morocco became independent, Spain had recognised the independence of Morocco. renouncing also the northern zone of the protectorate assigned to ber in Morocco under the terms of the Franco-Spanish convention of 1912 One factor in the general situation was the existence in the western Sabara of irregular Moroccan forces (the "Armée de Libération du Grand Sahara) reputed to have some connection with the Istudal These irregular forces attacked the Spanish enclave of Iini in Southern Morocco on November 23rd, 1957, but after some stiff fighting had to withdraw in the first week of December During the first three months of 1958 pregular bands also raided into the Spanish territories of Sagua al Hamra and Rio de Oro and into the northern fringes of Mauritania. A combined Franco-Spanish operation cleared the irregulars from the Spanish territones and the adjacent lands by the beginning of March The Moroccan government had declared that it was not responsible for these incursions Negotiations between Morocco and Spain held at Cintra in Portugal, led in April 1958 to an agreement under which Spain, in accordance with the settlement reached in April 1956, relinquished to Morocco the southern zone of her former protectorate There was to be friction yet again between the two states in the summer of 1962, when Morocco extended her territorial limits from six to a distance of twelve miles from her shoreline-a move most unwelcome to Spanish fishermen who often visited Moroccan coastal waters.

In December 1965 The United Nations passed a resolution uring the government at Madrid to decelouse Ifin and the Spanish Sahara. However, no action was taken and in September 1967 the Toreign Minister of Morocco winted Midded to tail over the situation. The following December the UN adopted a new resolution, requesting December the UN adopted a new resolution, requesting organics a referendum in the Spanish Sahara under its ampices. The referendum would enable the local populations to have a voice in determining their own future. At the same time the UN Secretary-General was niged to appoint a special commission empowered to with the latest and examine the conditions prevailing their contractions of the contraction of the con

KING HASSAN II

On July 9th Prince Moulai Hassan was proclaimed ber to the throw and on Angust 15th 1997, Sulfan Minammad assumed the title of king The prince on the death of King Ahahamad in Jannary 1962, ascended the throne as Hassan II in November 1962 King Hassan announced deaths of a new constitution (later approved through a referendum held in December 1962) The Kingdom of Morroco was declared to be a sovereing state—monarchical, combitational, democratic and social in its form of government. The state religion was slam, the official language, maint. The state religion was slam, the official language, The state religion was slam, the official language, and the state of

members chosen by an electoral college consisting of members drawn from the provincial, prefectural and communal councils and one third selected by the trade unions and by the Chambers of Handicrafts, of Commerce and Industry and of Agriculture

An election for the House of Representatives (chosen under a system of single member constituencies) was held on May 17th, 1963 A 'Front for the Safeguarding of Constitutional Institutions' (FD IC)—a pro government organization—had been formed in March 1963. The main opposition came from the left wing: "National Yunon of Fopular forces." (IF R P) election from the control of the proposition of the property of t

Moroccan troops in July 1962, had entered the region south of Colomb-Béchar in Algeria—a region never officially demarkated. The Moroccan press also launched a strong campaign in support of the view that the Tindouf area in the extreme south west of Algeria should belong to Morocco-a claim of some importance, since the area contains large deposits of high grade (57 per cent) from ore and is believed to have also considerable resources of oil and natural gas King Hassan paid an official visit to Algeria in March 1963, as a result of which, in March and again in April, the two states entered into a number of agreements relating to technical, economic, administrative and cultural matters. Morocco and Algeria came into violent conflict, however, in October 1953 Morocco and France, in the Lalla Marnia agreement of 1845 had defined their common frontier from the coast southward to Teniet al-Sassi (a distance of some 80 miles), the frontier to the desert lands to the South remaining undemargated French forces from Algeria occupied the Touat oases, however, in 1899-1900 and also Colomb-Béchar in 1901. An agreement of 1912 defined the border from Teniet al Sassi to Colomb-Bechar (the "Varnier Line", which the Saltan of Morocco recognised in 1028 as the administrative and financial frontier) French forces from Algeria occupied the Tindouf area in 1934 Morocco now, in the years after the attainment of her independence, recognised as valid only the agreement of 1845

In September 1953 Morecean auxiliaries began to move southward from Tagonut into the region of Hasia Beild and Tinjonh about 250 miles south west of Colomb-Bichar and 250 miles north-east of Lindout There was sharp sighting in this area from October 8th to November 4th, 1953 With this mediation of Fresident Keita of Mais 1953 With this mediation of Fresident Keita of Mais Council of Toreign this Bamako on October 30th The Council of Toreign this Bamako on October 30th The Council of Toreign this December 21th, 1964 and 1954 Mais of the September 21th, 1964 and 1954 Mais on November 18th and created an arbitration commission, which thereafter (December 21d St. 1, 1965) to January 23rd 27th, 1964) held discussions at Abidjan in the Ivory Coast and at Bamako in Ball, Morocco and Algeria submitting evidence in Ball, Morocco and Algeria submitting evidence in Ball, Morocco and Maria should claims On February 20th, 1964, an agreement was reached on the enablishment of a deministrated zone.

It was announced at Rabat on February 2nd, 1964 that Morocco and the United Arab Republic would resume diplomatic relations with each other These relations had been suspended and the respective Ambassadors recalled in October 1963 as a result of U.A.R. support for Algeria in its border dispute with Morocco.

Relations between Morocco and Algeria improved in the course of 1964. April 1964 witnessed an exchange of prisoners taken in the late hostilities and also the withdrawal-its work completed-of the joint Mali-Ethiopia Commission. Morocco and Algeria resumed normal diplomatic relations in May 1964. At Tlemcen, also in May, a joint technical commission reached agreement on a number of points—on the re-opening of the common frontier (achieved on June 8th 1964), on freedom for the nationals of either state, expelled from the other, to return to their homes, on compensation for such expelled nationals, on the ending of all measures of detention directed against the citizens of either state as a result of the pre-existing dispute, and on further discussions designed to explore the possibilites of technical, economic, financial and administrative co-operation between the two countries. The Special Commission of Arbitration established by the O.A.U. in November 1963 continued its work in 1964, meeting on a number of occasions in Morocco and Algeria. A more amicable relation also became evident between Morocco and Mauritania. The Ministers of Information of these two states met at Cairo in July 1964 during the course of an African Summit Conference. An understanding was reached to bring an end to the 'war' of radio propaganda and criticism hitherto active between Morocco and Mauritania.

King Hassan II paid an official visit to Tunisia in December 1964—a visit which marked the full renewal, between Morocco and Tunisia, of the good relations disturbed when, in 1960, Tunisia had recognized the independence of Mauritania. Diplomatic relations between Morocco and Tunisia had been restored somewhat earlier in May 1964. The visit of King Hassan to Tunis had as its outcome the renewal of a number of conventions (first concluded in 1959) which related to judicial affairs, radio and television, cultural relations, transport, labour problems and public health. Two further agreements now negotiated took the form of a diplomatic and consular convention and of an establishment convention granting to the nationals of one state resident in the other equal rights with local citizens, save in the sphere of politics.

In May 1964 Morocco concluded with UNESCO an agreement to establish at Tangier an administrative training and research centre for Africans, with special emphasis on the training of senior personnel for development projects. At Tunis, on September 9th-October 1st 1964, the Economic Ministers of Morocco, Algeria, Tunisia and Libya agreed to create special relationships between their respective countries in the field of economic cooperation, trade exchanges and the co-ordination of tariff policies. A further conference at Tangier in November 1964 led to the formation of a permanent joint consultative committee served by an administrative secretariat and by a number of subordinate and specialized commissions (see separate Chapter in Part I). The Committee, which would meet at least once a quarter, under the chairmanship of each state in rotation, was to harmonize the development programmes of the participating countries. At this same time it was also resolved to establish an Industrial Studies Centre, with its headquarters at Tripoli and with the co-ordination of industrial projects in the member states as its main function. King Hassan, in December 1964, inaugurated the work of a Superior Council for National Promotion and Planning, a consultative organ of Government, as envisaged in the Constitution of Morocco. A three-year programme (1965-1967) now came under discussion, the main emphasis

resting on agriculture, on industrial projects connected with the preserving and treatment of agricultural products, on the training of civilian personnel and also on the advantages to be drawn from tourism.

The Moroccan Government envisaged in 1964 a development programmo for the mountainous Rif area, where the UN Food and Agricultural Organisation had completed a study project embracing agricultural re-education schemes, modernisation of farming methods through the use of instruction centres, and the adoption of techniques against soil erosion and for the improvement of crops, sheep and cattle. Progress was also made towards limiting the incidence of river flooding in northern Morocco through a system of barrage controls on the Sebou and Ouerrha rivers.

In August 1964 there was a re-organization of the Moroccan Government. The new Cabinet, under the leadership of M. Hajj Ahmad Bahnini, consisted in the main of members chosen from the Front for the Defence of Constitutional Institutions (FDIC). This re-organisation was interpreted as foreshadowing a possible attempt of King Hassan to broaden the basis of Government through close co-operation with members of the Opposition—i.e., with the Istiqlal and with the National Union of Popular Forces (UNFP). Istiqlal held its national congress at Casablanca on February 14th, 1965. M. Allal al-Fassi was re-elected as its President. The congress adopted resolutions for the conomic liberation of Morocco and for an increased measure of agrarian reform. It also asked for new political elections free from Government intervention.

INTERNAL DEVELOPMENTS 1965-71

The first half of 1965 was a time of political tension in Moroceo. A circular from the Minister of Education, issued in March 1965, imposed on all students over seventeen years of age some form of technical training. To numerous students it seemed that the circular might lead to their exclusion from professional and civil service careers. At Casablanca, on March 23rd, demonstrations amongst the students developed into riots with the rapid participation of workers, amongst whom rising prices and growing unemployment had caused much unrest. Police and troops had to fire on the demonstrators before order could be restored: over 100 people were estimated to have been killed.

At the opening of a new session of Parliament on May 3rd, 1965, the King made an appeal for the forma-tion of a government of National Union. He had begun discussions earlier, on April 20th, with the leaders of the political parties, with the Presidents of the two Chambers of the Parliament and also with prominent political figures. The King proposed a programme of development for Morocco-a programme which emphasized the need for industrial advance with the aid of foreign capital, the introduction of measures designed to encourage investment, the stabilization of the cost of living and the limitation of the birth-rate. Amongst the reforms now put forward was the suggestion that the Government should take over all lands granted by former Sultans to the various tribes, dedicated as religious endowments, or owned formerly by the French Government and by French colonists, and share them out amongst the peasant population, the beneficiaries receiving in addition financial and technical assistance from the state. There were proposals, too, for administrative reform: the Civil Service would be recruited through a system of competitive examinations, and a special court, established under a law promulgated in April 1965, would sit in judgement on officials accused of corrupt practices.

The appeal of King Hassan II to the main political parties net with no pronounced success Dissensation continued ins de Parliament M Haji Ahmad Bahmat the Prime Minnetter resigned from the Democratia Socialist Party of which he was President on June 4th 1945 On June 7th King Manneth assumed find legislature and manufacture power within Morocco New elections at was stated would be held after the Constitution had been revised and submitted to a referendum On July 1st the Lung announced the nationalization of the caproft trade of circum fruit to Office Chirifien de Contrôle et al Experta from Together with the phosphate industry over 60 per cent of Moroccan export trade was now nationalized Further nationalization to 1966 and 1956.

In July 1967 King Hassan relinquished the post of Prime Minister to Dr Mohammed Benhima and in 1967 and 1968 there were eight major cabinet reshuffles Considerable student unrest continued in this period

1069 saw a gradual return to full political activity though still under royal direction Municipal and rural communal elections were held so Circher although these were beyorded by opposition parties and the successful candidates mostly stood as independents Following this Dr. Mchammed Benhima Finne Minister slates [vily 1969]. The properties of the properties of the properties and the properties at last held in July 1970 official figures claimed that over \$8 per cent of the voites were affirmative despite general opposition from the main political parties trade unions and student organizations. Elections for a new single chamber legislature were held in August Of the 240 members 90 were elected by direct surings 90 by local that 158 elected members were Independents 60 were of the government party Montement Populairs and 22 from opposition parties

In July 1971 there was an unsuccessful attempt by a section of the army to overthrow the lung and establish a republic The attempt was led by Gen Mohammed Medbouh Minister of the Royal Military Household and Col Muhammad Ababou Together with some 1 400 mintary cadets they attacked the hing's palace at Skhirate while he was celebrating his birthday with members of the government foreign diplomatic corps and many other guests Although the rebels at one point had captured the king and his ministers and controlled the radio station and the Interior Ministry they were soon overwhelmed Many of their own men apparently railied to the Ling while the rest of the army counter attacked quickly The revolt was suppressed in under 24 hours Over 150 of the rebels were killed in the fighting The King escaped nahart but some of his generals a minister and an ambas sador were among those killed and other guests were wounded The King later said that there had been foreign myolvement in the abortive coup which be described as Libyan-style A lew hours after the revolt had begun the Libyan Government had alerted its armed lorces to be ready to defend the Moroccan revolution between the two countries were later severed The coup attempt appears to have been engineered by right wing army officers angered by the King s too lement treatment of dissent on the left

FOREIGN RELATIONS 1968-70

In June 1966 Morocco signed two agreements with Yngoslavia—the one for joint participation in oil prospect ing the other for the exploitation of potash deposits Oil exploration has not so far been promising Some oil (about 100 000 tons a year) is available at two small fields—at Sidi Rhafen and at Harisha Morocco also made with Yagoslavia in 1966 arrangements for the working of some potastic copper lead and zinc resonces.

During 1966-67 Morocco viewed with nnease the arrival in Algeria of Soviet planes guns and tanks The Moroccan government felt that the flow of arms into Algeria was creating a serious military imbalance in North Africa Some of the new equipment which Algeria had received from the USSR had been sent so it was said to the western areas of Algeria where the Tindouf region was still a matter of dispute between Morocco and Algeria In November 1966 Morocco acquired from the U.S.A a number of military jets which formed a counterpoise to Soviet planes known to have reached Algeria The King visited the United States in February 1967 Reports current at the time intimated that the USA, was prepared to make available arms worth some 15 million dollars in order to strengthen the defences of Morocco In March 1967 King Hassan neged Algeria to discontinue its military programme and to enter into negotiations with Morocco or else to accept the suggestion that a United Nations disarmament commission should visit Morocco and Algeria.

In the Arab-Israeli war in June 1957 the Moroccan government gave voice to its support of the Arabs and Zonzi cause but did not community in 1918 to 1958 the fighting After the Arab defeat brief outcomes in 1918 to 1918 the position of the Arab defeat brief outcomes in 1918 to 1918 the monotonial way to 1918

In October 1969; the Moroccan government usured an agreement with the USA which would make available to ber some 34 million dollars of economic and In February 1968 Herr Birandt the Federal German Fore gn Minuter vasted Rabat for talks Among matters discussed were a number of economic projects which it is hoped with a manufacture of the seconomic projects which it is hoped with himself vasted Iran and April 1968 in order to discuss the seconomic so-operation.

One principal event of the undisturbed political scene since the Palestino war was the Spanish surrender of the small coastal enclave of Ifm Spain's possession of Ifm Ceuta Mehila and the Spanish Sahara to the south of Morocco has long been a cause of friction between the two countries the Moroccan Government has made much of the apparent inconsistency between the Spanish campaign against Gibraltar and Spain's determined retention of its African colonies Ifni held by Spain since 1860 is a poor territory with little obvious economic or strategic potential and its Spanish population is small It might well have been handed over before but for Moroccan insistence on negotiating on the other territories. Ceuta and Mehlla are Spanish populated and rich phosphate deposits have been discovered in the Sahara so a voluntary Spanish surrender of these colonies appears unlikely Morocco officially took over Ifni on June 30th 1969

Moroccan diplomacy activeved several notable successes in the 1959-70 per of Robat was host to both the Islamuc aumunt conference held in September 1969 following the fire at the Al Agas mosque in Jerusalem and to the fifth Arab sammit conference in December 1969 Morocco did did to the conference in December 1969 Morocco did did not participate in the besidence in September and the conference in September was to lead to the dropping of her claim to that country

later in the year. Full diplomatic recognition and an exchange of ambassadors followed in January 1970; in June 1970, a treaty of solidarity, good neighbourliness and co-operation was signed between the two countries. Relations with France improved following the general pattern in the Arab world, and the diplomatic missions in Paris and Rabat were returned to full ambassadorial status for the first time since the Ben Barka affair in 1966. Relations were further improved with the visit to Morocco by the French Foreign Minister, M. Schumann in December

1970. As a result of talks, a Franco-Moroccan intergovernmental commission was set up, to meet at least once a year.

In May 1970 final agreement was reached in the frontier dispute with Algeria. A joint commission will map out a delineation maintaining the boundaries of the colonial period. The disputed region of Gara-Djebilet, rich in iron ore deposits, thus becomes the property of Algeria, but Morocco will have a share in a joint company to be established to exploit these deposits.

V.J.P.

ECONOMIC SURVEY

Morocco is endowed with a number of assets. The country has a congenial climate, varied soils with good agricultural potential and important mineral resources. There is an emerging industrial sector, a small, but growing managerial class and the beginnings of an industrial force. The economic infrastructure (transport, communications, electric energy) is at an advanced stage. The beauty of the country and its climate offer opportunitics for the growth of tourism. However, the movement out of the country of capital and trained personnel in the period immediately before and after independence was a severe setback to economic growth, and the G.N.P. fell to 8.530 million dirhams in 1959. This was followed by an extremely poor harvest in 1961, although thanks to favourable capital movements, growth was more satisfactory in 1962, when the gross national product reached 10,650 million dirhams. This improvement continued in the period 1963-69, when the G.N.P. rose at an annual average rate of 3.9 per cent in real terms to 16,110 million dirhams in the latter year. Of the major total sectors of production, only mining and industry grew faster than the national average in 1968-69 (by 4.3 per cent and 4.3 per cent a year respectively). Agricultural production rose by less than I per cent annually over this period, as did the activity in the various service sectors while construction and public works showed a decline.

The problems that Morocco has had to face are familiar ones for those countries called "underdeveloped"—a fast-rising population (3-3.2 per cent per annum), nourished for the most part by an out-of-date agricultural system, and to a considerable extent dependent on foreign capital for financing any substantial increase in the country's productive capacity. National income per capita is relatively low at 1,060 dirhams. The King himself once stated that Morocco is a rich country with poor people. The wealth of the country is most unequally distributed between the landowners and the small number of urban industrialists and merchants on the one hand and the rural masses and small but growing urban proletariat on the other.

The share of G.N.P. devoted to investments is about 13 per cent, a low level by world standards. Unemployment is a serious problem; it is estimated that 40 per cent of the youth between the ages of 20 and 30 are unemployed. A substantial trade deficit has been built up and deficits continue, requiring to be balanced by foreign loans and aid. A Development Plan for the years 1960-64 had to be abandoned because its target for investment proved overambitious and its target of a 6 per cent increase in Gross Domestic Product proved an unrealizable objective. A Development Plan for the period 1965-67 was adopted, its primary objective consisting of ensuring an output growth rate higher than the population growth rate, thus permitting per capita incomes to rise and living standards to improve.

A new Five Year Plan (1968-72) has now been adopted. It calls for expenditures of \$998 million over the five year

period and aims to achieve an annual growth rate of 5 per cent by 1973. The development plan concentrates on agriculture and related industries, mineral resources, tourism, health, education and technical training programmes. The first full year (1969) of the plan was a good one for the Moroccan economy. The country's gross domestic product rose at the target rate of 5 per cent, while total investment rose by 10 per cent and retail prices increased by only 3 per cent. The only major cloud on the horizon was the flood damage experienced in Morocco in early 1970. It is estimated that about 150,000 hectares of land were under water and unfit for agriculture. Of this 15,000 hectares were sugar-beet fields, 44,000 hectares cercals, 15,500 liectares potatoes and other crops and 5,000 liectares citrus fruit. The loss of 15,000 hectares of sugar-bect land is expected to halt production in the sugar refineries and force the government to use hard currency to import sugar from abroad to replace the loss of local output. The 5,000 hectares of citrus land will probably have to be completely replaced. The serious nature of this damage is readily appreciated when it is realized that Morocco's economic prosperity in the near future depends to a considerable extent on the successful execution of the ambitious agricultural projects envisaged in the new development plan. If successful, these projects would greatly reduce imports of foodstuffs, thus saving valuable foreign exchange, relieve the unemployment problem, which is serious, and improve the purchasing power of the rural population, thereby increasing the market for the products of new and expanding industries.

Morocco also has a great need for investment, and it must receive the assistance of private industry, as well as of foreign governments and international agencies, in helping it to expand its assets and to use them to best advantage. The country has features which should help considerably towards its development, including a convenient geographical position, considerable natural resources, an excellent communications system and a booming tourist industry. The number of tourists entering Morocco has shot up by almost one-quarter in the last three years to total 716,367 in 1969. The official target of 1 million visitors to Morocco by 1972 appears realistic.

AGRICULTURE AND FISHERIES

Agriculture is the key to the economy of Morocco. Three-quarters of Morocco's population of 15 million people live in the countryside, and 65 per cent of the active labour force is engaged in agriculture, livestock-raising and fishing. Thus agriculture provides the means of livelihood of the majority of the population, supplies about 90 per cent of the country's domestic food requirements and in the region of 50 per cent of the country's total merchandise exports. The agricultural sector contributed 21 per cent of the gross domestic product in 1968.

Changing climatic conditions cause substantial year-toyear variations in agricultural output. In years with

bumper harvests such as 1958 the contribution of agra culture to the gross domestic product rises to over 30 per cent whereas in years with particularly poor crops such as 1961 the corresponding contribution is in the region of 20 per cent The principal crops are cereals especially wheat and barley beans and chickpeas and other legumens canary seed, cumin and corrander lioseed olives almonds and citrus fruits Esparto grass is put to several uses including the manufacture of vegetable borsehair and is exported for paper making Recently vast areas of esparto grass have been brought into economic use by the establishment of a pulp industry based on this grass and on the eucalyptus tree Forest resources almost entirely in the patrimony of the state include cork (covering approxi mately 310 000 hectares) cedar argon oak and various comilers Tura wood is exported for tanning The pro-duction of wine is important 1 751 000 hectolitres being produced in 1967-68 half as much as in 1966-67 Since 1067 as a result of difficulties in the sale of wine par ticularly in sales to France till then the largest chent Morocco has been looking for other wine markets and reducing the area of its vineyards by converting them to orange groves Out of the 75 000 hectares formerly devoted to vineyards only 59 000 hectares were used for this type or production in 1969 and production sagged sharply to 700 000 tens in that year Morocco now expects that France will be forced by its own bad harvest to make wine purchases from abroad tocluding most of the Moroccan harvest of 1969 and the stocks of 400 000 hectolitres beld over from previous years. In the opening of an annual quota of I million bectolitres of Moroccan wine France agreed to huy 100 000 hectolitres at prices similar to those at which French production is purchased and 400 000 hectolitres at less favourable conditions which are still good enough to attract Moroccan producers Of the remaining 600 000 hectolitres 120 000 hectolitres may be sold to French overseas territories 200 000 hectolitres on the local Moroccan market and 170 000 hectolitres may be processed into other products such as vinegar There were in 1966 29 million cattle 15 million sheep and 78 million goats Pasture is often thin the quality of herds is poor and stock numbers are declining. The country is largely self sufficient in foodstuffs. The main foods it needs to import are sugar dairy products and wheat (hard wheat is exported and soft wheat is imported) Agri cultural produce and products derived therefrom accounted in 1968 for 56 per cent of all exports Exports of citrus in 1969 brought in 389 million dirhams. Oranges provided the hulk of this figure and fied their most important markets in France West Germany the USSR and the Netherlands Exported tomatoes at 146 million dirhams were more important than wine valued at 60 million d thams in 1969 Morocco is the world's second largest citrus fruit exporter after Spain exporting 550 000 tons of its annual output of 700 000 tons of oranges After the treaty with the EEC hecomes valid in 1969 Moroccan citrus fruit will be liable to a duty of only 4 per cent in Common Market countries as against the present rate of 20 per cent in all EEC countries except France where it is duty free Morocco does not only export citrus fruits but also fruit juice. The industry is still in its early stages, and the 38 ooo tons of fruit which were processed in 1965-66 has risen rapidly to 78 000 tons in 1968-69 Nearly 18 million litres and 2 600 tons of concentrate baye been exported mainly to the USA Brazil and South Africa

Fishing is a valuable industry. The total catch in 1968 was 219 920 methot cons of which sardines amounted to 167 643 tons. The main fishing ports are Safi in the southern part of Morocco and Agadir, there is also some activity at Essaoura and Casabinaca Lattle fish some activity at Essaoura and Casabinaca Lattle fish processing is very important and exported in 1968 in Fish processing is very important and exported in 1969 Fish processing is very important and exported in 1969 were

valued at 124 million dirhams (mostly sardines with some tinnsy fish and mackerel) Moroccan sardines have been known for many years on the world market for their flavour and high quality There are also substantial exports of fish meal and other products for use as fertilizers and animal foodstuffs

The agricultural scene is a dual one on the one side a system of holdings inherited from and in many cases still owned by European farmers with an emphasis on cash and export crops and on the other the Muslim farmers who are much less prosperous and who raise crops mainly for their own consumption. The traditional arable farming comprises See ooo to 1 000 000 boldings covering approximately 4 million hectares and is characterised hy the small size of the holdings the legal complexity of rights governing their tenure low productivity and the pre-dominance of cereals and stock raising. Not all animal hushandry is carried on hy Moroceans 15 per cent of the 1960 ammal census was owned by Europeans Irrigation plans have not made great headway due to the conserva tism of the farmers and the complexity of the legal situation (much of farming and grazing land is owned by the state tribes and religious communities—individual ownership formalised by title deeds is still relatively unusual but is spreading) Cereals are grown on more than So per cent of the cultivated land 1968 was a particularly good year for Moroccan agriculture Climatic conditions were favourable and the Ministry of Agriculture made great efforts to improve fields Over 30 000 hectares were treated with fertilizer The cereals harvest (50 million quintals) and the clive harvest (300 000 tons) were double the size of the 1967 harvests Exports of citrus fruits at 610 000 tons increased by 20 per cent compared with the 1966-67 season Wheat output in 1967-68 totalled 2 550 000 tons compared with 1 300 000 tons in 1066-67

Morocco produced 21 700 tons of untreated cotton in 1969—70 compared with 19 100 tons in 1968-69. These figures confirm the gradual recover; in cotton production aithough they are still far below the official forecasts of 42 000 tons in 1970—91. Over half of Morocco 2 cotton is exported to Western Europe 22 per cent to India and 23 per cent to Eastern Europe the remaining 10 per cent is used in Moroccan industry.

Operation Labour "was initiated as port of the 1918 59 Development Flam to teach the peasants to modernize their production methods hot the excellent to modernize of skilled Trench personnel after independence sabotaged the programme It was calculated in 1955 that only about 275 000 hectares owned by Moroccans were entilivated with the said of any machinery 9 foo tractors and 3 000 combine harvesters were in operation at the end of 1953. The confusionance of this general situation means that there is continual migration to the towns Experts stress that an essential preface to agricultural improvement is the government but had to concentrate on the profilers of the contrast of the powerty of the Muslim sector of agricultural with the comparative prosperity of European farming.

At the time of independence the extent of Enopean holdings was put at just over one million heaters divided into 5 900 holdings. These produced about 25 per cent of the gross value of all crops 80 per cent of all vince and citrus fruits 33 per cent of vegetables and 15 per cent of certair. Thus there has been continual pressure for a takeover of fand owned by Europeans. This resulted in takeover of fand owned by Europeans This resulted in takeover of fand owned by Europeans This resulted in takeover of the contract of th

As a result of government action and the conclusion of production contracts, two industrial crops of outstanding importance for the Moroccan economy are in vigorous expansion, namely, sugar beet and cotton. Each occupied more than 11,500 hectares in 1965, whereas together they covered barely 2,000 hectares 10 years previously. Market gardening, especially in irrigated areas yields more income per unit of land than most other crops. Output of tomatocs and miscellaneous green vegetables is fairly constant, but potato output fluctuates widely from one year to another. A year of weak prices can be disastrous for small market gardeners, who are nevertheless unwilling to submit to output controls. Output of pulses especially broad beans and chick peas has expanded fairly steadily since 1957. In 1966, 32,000 tons of chick peas and 96,000 tons of broad beans were produced.

A total sum of £63 million is due to be spent on dams and irrigation networks under the five-year plan with a view to increasing the irrigated area by 158,000 hectares. The first of a series of six dams to be built during the plan period was completed in November 1970. The dam, located at Ait Aidel on the River Tersaout will increase the irrigated area in the Haouz plain from 3,000 to 30,000 hectares. A hydro electric plant with a capacity of 60 million kilowatt-hours a year is also planned.

MINING AND INDUSTRY

Although the occupation of Morocco by France and Spain was inspired largely by political motives characteristic of the time, the material profits of the Protectorate then established derived mainly from the rich mineral resources. Moreover, the fact that these countries already possessed mineral processing plants meant that the minerals in Moroeco were—and still are, for the most part—exported in a raw state. The most important mineral deposits are phosphates—Morocco is the second most important producer after the United States and the largest exporter in the world-and this represents about half the value of total production of minerals in Moroeco; 30,871 workers were employed in this industry in 1964. In addition, Morocco is the fourth largest world producer of cobalt and sixth among the manganese-producing countries. Morocco also possesses important deposits of lead and zinc and lesser resources of several other metals, including copper and tin. The chief phosphate deposits are at Khouribga and Youssoufia and are controlled by the state Office Chérifien des Phosphates (OCP). National consumption of phosphates, however, is very small at the moment and is coped for by a factory for superphosphates and hyper-phospliates in the Safi complex near Casablanca, which produces about 100,000 tons a year. At present, the total bulk of production is exported and provided 27.5 per cent of total Moroccan exports in 1966. The main clients are France, the U.K., Spain and the Benelux countries. Unlike many other mineral exporting countries the percentage of phosphate exports to total exports has steadily been rising; in 1962 exports were 430 million dirhams and in 1969 551 million. Output of phosphate rock was set at 10.7 million tons in 1969. A major development in 1968 was the inauguration of work on new deposits at Bcn Guerir near Marrakesh. The aim is to produce 10 million tons a year from open cast workings. The production target of the three mining centres is 13.5 million tons in 1971. This continued development of the country's phosphate deposits clearly offers enormous prospects for increased economic expansion.

Most of the other mineral products have not shown such a dynamic growth sinco independence as has phosphates. Iron is mined in Ait Amar and Uixan. Production reached 1,577,000 tons in 1960 but was only 820,000 tons in 1969. The lack of a steel industry within the country has

not encouraged high activity in this sector. Manganese is the chief dollar earner and output has generally reflected this fact with 130,576 tons being mined in 1969, about 35% of which are treated in the Sidi Marouf factory. Lead and zinc are often found together in deposits in Morocco, i.e. at Boukber, Touissit, Aouli and Mikbladen. The output of zinc has so far not repeated the total of 101,000 fons achieved in 1959. Production in 1962 and 1963 was just 57,900 tons in each year, and all this was exported unprocessed. Output improved considerably in 1964 reaching 80,971 tons and further impressive gains were registered in 1965 and 1966. In 1967 output fell slightly to 83,000 tons from 94,000 tons in 1966; this was followed by a further fall to 68,000 tons in 1968 and a slight improvement to 72,000 tons in 1969. About 30 per cent of lead production goes through the lead foundry at Oucd el Heimer. Production totalled 117,680 tons in 1969, and was a very valuable export commodity bringing Morocco 135 million dirhams in foreign earnings. Cobalt is also produced from Bou Azzer (14,097 tons in 1969), and copper (8,400 tons in 1967). The total value of exports of metalliferous minerals in 1969 was 266 million dirhams. Developments expected in the near future include a U.S.S.R. project to develop lead, zinc and silver deposits in the Great Atlas and also extensive copper ore prospecting in the Anti-Atlas area of South Morocco. This will be undertaken by Occidental Petroleum Inc. of Los Angeles, under an agreement signed with the Ministry of Industry and Mines in 1967. The Soviet Union has also agreed to build a 60 MW. anthracite-fired power station at Djerada by 1971. In 1967 the Moroccan Government bought out Spanish interests in Minas del Rif, the largest domestic iron ore deposit situated near Nador and Melilla on the Mediterranean Coast. The takeover came at a difficult period for the mine, in as much as any expansion or indeed maintenance of production is heavily dependent on considerable new investment, since available open-cast ores have diminished considerably and gallery mining will have to be undertaken. Already output has dropped sharply and is likely to continue to decline.

Morocco's mineral resources also provide it with energy through coal and small quantities of petroleum. The coal deposits are at Djerada south of Oujda. This was one of the most important concerns of the Spanish Protectorate, and in 1964 the government mining organization BRPM assumed a controlling interest in the company operating the Djerada mines. The theoretical production capacity of Djerada's anthracite mines is 600,000 tons per year but this has not been achieved since the end of the Protectorate, when in 1957 production was 521,000 tons. Since then output has sagged, amounting to 482,000 tons in 1967 and 451,000 tons in 1968. Any marked improvement in the situation depends largely on progress being made with the iron foundry and steel complex project; the original plans assumed that the foundry would need 160,000 tons of coal per year. To a certain extent the coal industry has been affected by the concentration in electricity projects on hydro-electricity at the expense of thermal generation. Thermal plants accounted for half of electricity production in 1953 but only for 10 per cent in 1965. In 1965, 1,158 million kW. were generated hydraulically and 123 million kW. thermically. This is a reflection of heavy investment in electric power and currently there is excess capacity; minimum production capacity (in the case of worst water conditions) was put at 1,200 million kWh. and this will be swelled by the coming into service of the Mekra-Klila dam. Total production was 1,695 kWh. in 1969. Production and distribution are state-controlled through Energie Electrique du Maroc; the frequency is 50 cycles per second. Petroleum exists in moderate quantities and a new find was made in 1962 at Sidi Rhalcm in the Essaouira region, but in spite of

prospecting in the Doukkala, Draa and Tarfaya regiona, no other important fields have been located Esos Leploration inc. started activity in 1967, on off shore permits south to Agrander Production has declined in recent years too coo tens in 1965 to 55,560 tens in 1969. All of time is refined in the country in a topping unit junity owned by the government agency, SAMIK, and the Italian oif fam, ENI, set up in 1967 at Mohammedia and in another refinery inherited from the French at Sidi Kacem However, a great part of the refineries' need for crude oil is statisfied by imports, and oil continues to be an expensive import item.

The Bureau of Mining Research and participation (BRPU) is undertaking large scale prospecting for hydrocarbons both alone and in association with private partners Encouraging results have been found by Esso in the province of Tartaya In early 1970 a team of Soviet tech neurons discovered a graph of the Soviet tech neuron described and the second companies. When Metal and Mining, and Nittetsu Alinning, have agreed to form a construm with the Moroccan Government and a French company (Omnium Nord Africain de France) to build a factory to process copper extracted from a mine 198 kilometries to the east at Casabiancy. The factory will have a carpactly to treat between 800 tons and 1,000 tent of the approach of the second production.

Several projects are proceeding for the exploitation of deposits of copper ores, fluorine and silver, and notably the Upper Moulaya lead rine mines to be opened up by Zeihdja with the BRP M

The mining industry has been placed on the list of industries which benefit under the Javetiment Code from a series of riscentives and advantages designed to promote private investments, according to a decree published in December 1969. Another decree virtually abolished the export tax on minerals by lowering it from 5 per cent advalorm to 6.5 per ent on 1700, animony, coball, man gazare, bayrine and fluorone ores, follers sentil head am is reduced on a variable scale related to world prices of these minerals.

Industry is perhaps the least stagmant sector of the economy and certainly promises the highest rate of growth in the immediate future. Even so, the extent of manufacturing is still relatively small, accounting for 17 per cent of GNP in 1968 The growth of manufacturing in Morocco (5 per cent a year on average during 1060-68) has been directed largely towards the light industries. Although the majority of the population has very little purchasing power, there is nevertheless a fairly large market for many consumer goods among the two to three million people who are better off Encouraged by government promotion, many new enterprises have been established to produce goods that formerly had to be imported An export orientated industry has also emerged during the past few years particularly in the field of food-processing. This consists mainly of fruit juice plants and canneries (fish and vegetables) as well as the edible oil industry. Of special importance for the domestic market are the flour milling sugar refining and tobacco processing industries Next to the food industries in importance are the textile and leather industries. A metal products industry is also well established, while in the chemical sector the most significant plants are a crude oil refinery which started production in 1962 and the Safi plant which processes Morocco's most important mineral phosphate. The country's timber industry is also expanding rapidly. In 1967 timber production met 52 per cent of the country's needs Output was apportioned as follows 172,000 tons of alfa grass 32,000

tons of rosemary, 6,700 tons of cork oak and 7,000 tons of brier root All the cork oal output was exported, as well as 36 000 tons of nlfa grass and 46,000 tons of cellulose Several foreign companies have recently boosted the country's manufacturing capacity, General Tire and Rubber Co of Morocco started manufacture in 1961, the SAMIRIENI refinery came on stream in 1962 and the Société Marocaine de Constructions Automobiles late 1062. Investment in sugar mills is vital and the second national refinery built by CEKOP at Sidi Slimane in the Rharb valley, began production in June 1963 An additional sugar refinery was opened in 1966 and two more are planned to reduce Morocco's dependence on imports. The Safi chemical complex, opened in June 1965, produces sulphuric acid (1,300 tons daily), phosphorie acid (450 tons daily), triple super-phosphates (200 000 tons a year), and diammonium phosphate (150,000 tons a year) This helps to supply the country's great need for agricultural fertilizers Morocco is at present heavily dependent on imported textiles but considerable investment (some of it from a World Bank loan granted in 1962) has been made in mercasing the expacity of the local industry, especially in cotton cloth Industrialization plans for the inture include two new sugar refineries and projects for the manufacture of vegetable oil, PVC, iron and steel, artificial fibres and fertilizer Increased demand for fertilizers will justify the installation of a second chemical plant for the processing of ammonium phosphate Particularly worthy of note is Morocco's long term sugar plan which is designed to promote national sngar production in such a way as to bring about a steady reduction in imports According to the plan an integrated sugar industry will be formed, through the addition of sugar works to the existing refinences and through the development of sugar crops, notably beet, which is already being grown successfully in some parts of the country At present, Morocco has ten sugar units of which four are refineries with an annual production of 400 000 tons of refined sugar equivalent to 40 per cent of the country's requirements Construction started in early 1971 on a new sugar works in the province of Nador The unit will have a productive capacity of 30 000 tons of crude sugar per year, which should cover the requirements of Fastern Morocco

About half of the industrial labour force is concentrated in Casabanca. There is substantial unemployment and after the state of the st

The conditions under which Morocco's industrial development surged forward ance the war explain to some extent the present structure of industry. Some sections such as fish canning and edible oils and fish are over equipped, while others are under equipped. The textile industry, for instance, meets only about 35 per cent ol local demand. Otten the equipment is not fully integrated or balanced, for example, extiles have had an imbalance between spinning and weaving capacity. Recent trends indicate that many of these problems are being faced. The latest modern equipment is being installed to improve quality and increase profits.

"Moroccanization" of the country's business is taking place gradually In April 1971 King Hassan II outlined that several hundred private enterprises owned by foreigners in Morocco would be gradually transferred to Moroccan control. The King has taken particular care to point out that Moroccanization does not mean nationalization. Instead he sees it as the negotiated transfer of private enterprises from foreign to Moroccan hands with adequate immunitics paid. Hence, it is anticipated that there will be no sweeping legislation, no arbitrary nor unilateral action but a ficxible and gradual process. The first targets will be importers of branded products and insurance companies. Since Moroccanization is to be applied to the "tertiary sector" (sales and services) it is presumed that banks and other businesses, such as shipping and forwarding agents, will also be taken over eventually. Ten of the sixteen foreign banks in Moroccan shareholders, two of them majority holdings.

TRADE AND PAYMENTS

Morocco runs a deficit in her trade with other countries but in 1961-65 the trade gap was narrowed from an exceptional level of 526 million registered in 1961 to 108 million dirhams in 1965. In the 1962-64 period exports have grown at an average annual rate of almost 6 per cent while import controls have kept the average growth of imports to less than 1 per cent a year. However, since 1965 the trend has been less favourable, with exports rising modestly from 2,176 million dirhams in 1965 to 2,455 million dirhams in 1969 and imports rising rapidly from 2,291 million dirhams in 1965 to 2,844 million dirhams in 1969; in the latter year the trade deficit stood at 389 million dirliams. The chief reason for the disappointing export results was a levelling-off in phosphate rock exports, valued at 544 million dirhams in 1969, almost 25 per cent of total exports. The export effort otherwise depends on agricultural produce such as citrus fruit, tinned fish, wine, fresh tomatoes, and on metalliferous ores. France still remains by far the largest customer and sales to France recovered satisfactorily from the heavy fall noted in the immediate post-independence period. The amount of Morocco's exports absorbed by France rose to 43 per cent in 1968. In contrast France's share of the Moroccan market has fallen steadily from 46 per cent in 1959 to 37 per cent in 1968. Morocco still retains her quotas in the French market and recently the prospects for an increase in her wine exports improved as a result of a French decision to upgrade the classification of Moroccan wincs. Federal Germany, the U.S.A. and Britain follow France in trading importance, but at a considerable distance.

The Moroccan government has entered into negotiations with the European Economic Community (EEC), in order to obtain an agreement securing preferred access to this large market for its exports. As yet, it is still uncertain when these negotiations are likely to be completed. If an agreement is reached it is generally expected that the concessions Morocco will get will be partly offset by lost preferences in the French market. The EEC has received similar requests from Tunisia and Algeria, and is currently endeavouring to work out an arrangement, under which a co-ordinated economic development policy between these three Maghreb countries will be stimulated. Traditionally there has been very little economic contact between the three countries. But recognition of the benefits, which all of them could obtain from closer co-operation is emerging, and a series of conferences has been held to define scope and method. Two-way trade between Morocco and the Maghreb states in 1966 was 92 million dirhams. In the same year the countries of the EEC accounted for 53 per cent of Morocco's imports (1,253 million dirhams) and 60 per cent of her exports (1,402 million dirhams). Thus, Morocco experienced a trade surplus with the EEC of 149 million dirhams in 1966, compared with a deficit of

188 million dirhams in the previous year. The government is also interested in agreements which minimize the use of foreign currency reserves, and this is the reason why much of her trade is with the Communist world. Two-way trade with Communist China was 109 million dirhams in 1967 and with the U.S.S.R. was 174 million dirhams. In this connection, it is interesting to note that a contract was signed in December 1968 between Morocco and the U.S.S.R., under which 25,000 tons of oranges have been supplied to Russia in January and February 1969. This will be followed by other consignments reaching a total of between 100,000 and 125,000 tons in the course of 1969. A draft agreement for partial association between Morocco and the EEC was formulated in November 1968. According to the terms of the agreement the EEC will import the following Moroccan products duty free: olive oil, petroleum products, fruits, vegetables and certain industrial products. In return, Morocco will lower import duties on some goods produced in EEC countries (viz. radio equipment, refrigerators, glassware, beer, cars, photographic film, plastic and chocolate). The EEC had originally asked for a tariff reduction of about 30 per cent but will now be satisfied with much less. A treaty of Economic Co-operation and Trade was signed by Algeria and Morocco in January 1969. In the economic sphere the treaty provides for the following: Moroccan importers will lift any trade restrictions on Algerian products and reciprocal arrangements will be made by Algerian importers; agreement was reached on the possibility of inter-connecting the electrical network of both countries.

The export trade has been increasingly more state controlled as government economic policy is determined to some extent by the deterioration of the country's financial position. The export of phosphates is controlled by the Office Chérifien des Phosphates and in July 1965 the export of citrus fruit, other agricultural products, fish products and handicraft goods were taken out of private hands and put under the control of the Office Chérifien de Contrôle d'Exportation, created for the purpose. Thus the office controls 35 per cent of the nation's exports.

With a deficit on merchandise trade, a decline in revenues from foreign military bases, and an increasing tendency to repatriate income on foreign investment, heavy deficits were incurred on the balance of payments in the period 1961-64. Alarmed by the rapid exhaustion of foreign exchange revenues in 1964, the government took a series of measures designed to curb imports and restrict the unofficial trade in dirham notes. Tourist allowances in foreign exchange for Moroccans going abroad were cut from 500 dirhams to 200 dirhams per adult per trip, and the amount they were allowed to take out of the country was reduced from 300 dirhams to 150 dirhams. Furthermore, the entitlement of foreign technical assistants to transfer home part of the salary was reduced from once a month to once every six months. Although the latter restriction was, probably the most important in terms of immediate foreign exchange saving, the effect was essentially temporary. With the growing crisis, a further sct of measures was introduced in October 1964. Tourist allowances in foreign exchange were completely eliminated. The government declared a general suspension of all imports until more specific restrictions could be defined. Subsequently, a list of authorized imports, on which a 25 per cent prior deposit had to be lodged before the goods can be brought into the country, was issued. Annual quotas were also fixed on certain goods, mostly consumer goods, in order to limit imports.

These measure brought about an improvement in the balance of payments in the course of 1965, and by the end of the year the government was able to remove the import bar, replacing it with a system of selective increases in

import duties on certain categories. The strengthening in the balance of payments continued in 1966 despite the adverse trade balance, but the unfavourable payments balance rose to for million dirhams in 1967 and 180 million dirhams in 1968 The root reasons were large purchases of wheat and flour and increased imports of capital goods required for the acceleration of industrial development The upshot was a new set of austerity measures introduced by the government in late 1968 direct taxation on incomes in excess of 6 000 dirhams a year was raised from 3n per cent to 36 per cent, corporate taxation was raised from 40 per cent to 44 per cent on profits above 500,000 dirhams a year, and to 48 per cent on profits above 2 million dirhams a year, a surtax was imposed on luxury vehicles In view of the balance of payments crisis, Morocco has been compelled to draw 50 million dollars from the International Monetary Fund (IMF), under a stand by agreement it can draw a further 27 million dollars from the IMF in 1969 Further austerity measures-restrictions on credit facilities-have been introduced, together with a campaign for the diversification of trade and the npening up of new markets. The government is also hoping to find more foreign aid to finance its development programme

Moroccan foreign currency reserves fell from \$171 million in 1960 to \$19 million in 1964 and now stand at \$128 million (Jannary 1971), gold reserves currently stand at \$207 million and Morocco's SDR quota is valued at \$12 million.

TRAHSPORT AND COMMUNICATIONS

Morocco has a well developed transport system, due largely to the work of the French during the protectorate, the primary and secondary road system is essentially complete and well constructed the railroad fulfils specifie economic functions the ports serve the hunterland statisfactorily the artifield network meets the requirements of civil aviation.

The road network of Morocco is well developed. All the major sections of the country are connected by some 52,000 km of roadways, of which 17,200 km are modern paved roads, a further 5,400 constructed earth roads of good viability and 29 400 kilometres of tracks of varying viability The paved highway system is the second longest in Africa (after South Africa), and most of the roads are built to design standards well in advance of the traffic which they are currently carrying Many of these were built by the French army, primarily for strategic purposes In 1958 there were over 278 000 vehicles in Morocco, more than twice as much as in 1957 The tonnage transported on Morocean roads in 1968 was 5 5 million tons. In October 1970 an agreement was concluded between the French Renault company and the Moroccan Government on the establishment of an assembly factory near Casablanca The factory will employ about 500 people and initial pro duction will be 12 500 vehicles per day A similar agreement was signed with the French Peugeot company in the same month These decisions are the result of the growing demand for private and commercial vehicles in Morocco

The country's railway network is good, there being 180 km of 1 track 70 km of which are electrified Traction is by electric or diesel [cosmotives Casablance is connected by a track that continues through Algeria to Tans The only into that shows a profit bowever, is the western network of the Compagne des Chemina de Per da Marco (C.F.M.), which stretches from Sidi Kacem to Casablanca, Marrakesh and Saf This is almost entirely in account of the large shipments of minerals particularly phosphates. The latter accounted for 10 5 million to not out 16 2 million tons of all Moroccan Irrept hauled in 1968, and provided nearly 40 per cent of income

Morocco entrently has eleven commercial airfields of which seven are served by regular schedules. The major traffic is international, the most important international aurports are Casablanca-Anfa and Casablanca-Nouacenr and Rabat Sale Moroccan air transport, both domestic and international is now mainly provided by Royal Air Maroc, which is an autonomous corporation in which the Moroccan State has a 68 85 per cent share and Air France 17 53 per cent the remainder being beld either by private transportation companies or by individuals. The number of passengers carried has shown a steady upward trend numbering 602 592 in 1968 compared with only 437 000 in 1967 It is interesting to note that a new air company Royal Air-Inter, which will only serve Morocco's internal lines hitherto largely covered by Air France came into operation in April 1970 Royal Air Maroc has an 80 per cent holding in the company During 1969 the country's internal airlines were used by 35 652 passengers 22 per cent more than in 1968

On its 2 000 km of coastline, Morocco has a dozen ports of greatly varying importance. The coast is generally not very favorrable for port installations since it is par-ticularly tocky and the Atlantic swell is one of the strongest in the world In 1967, the ports bandled over 15 million tons of cargo Of this total over 60 per cent went through Casablanea about 20 per cent through San, and in the region of 7 per cent through Mohammedia. The volume of cargo slupped has increased by between 3 and 4 per cent annually in recent years (although with considerable variations between the different ports) In fact, Morocco has two major phosphate ports Casablance and Safi Under the Five-Year Plan for 1968-72, Safi is to be expanded At present it can receive tankers of 45 000 tons from which oil is purified 6 kilometres to the SAMIR refinery. It is now anticipated that after the installation of new pipelines the port will be able to receive and pump oil from tankers of 60 000 tons Mohammedia is the principal petroleum port at present Maritime passenger traffic is concentrated at Tangier and Casablanca, with most at the former being based on the ferry service across the Straits of Gibraltar, and most at the latter on cruise visitors on relatively short stays Studies commenced in March 1970 for a bridge link between Morocco and Gibraltar The studies are being undertaken by the Moroccan government and an international specialist.

FINANCE AND FOREIGN AID

The present financial and monetary organization of the country was laid in 1958 when the Banque de l'Itat de Maroc, which had functioned us the central bank since 1906, was replaced by the Banque du Maroc. At the same time, the Banque National pour Développement Economique and the Banque National du Commerce Estrieur began operations. The Banque du Maroc is being progressively deprived of the operations which it handled as a private bank before the takeover, It exerts strict control over the utornal business of the private banks.

The year 1958 also marked the breaking off of mosetary union with the Franc rone, later in October the Moreccan franc, which had been valued higher than the devalued French franc since 1957 was itself devalued to 506 per US dollar and replaced by a new monetary unit, the drhams, equivalent to 100 old Moreccan france The drhams, equivalent to 100 old Moreccan france The other moments of the origin exchange, however, 13 not the remaindable of the origin exchange, however, 13 not the remaindable of the franching of the origin exchange of the company of Franching Offices desc flowages, a department of the Munusry of France Control of transfers to the France room was imposed as a measure to stop the outflow of capital I na attempt to strengthen the financial resources of the country in face of the absence same 1957 of French and, Morecco received

U.S. aid (the U.S. had strategic air bases at Kenira, etc.). In recent years French aid has been restored while the U.S. bases have been phased out. Even so the financial state of the nation is far from buoyant. A basic weakness in the payments situation has been the repatriation of foreign capital since independence. However, Morocco felt able to avoid following the French devaluation in August 1969. The par value of the Moroccan dirham remains that agreed with the Fund in October 1959 (5.06 dirhams per U.S. dollar).

Domestic investment reached a peak in the early 1950's and subsequently declined. Only recently has this started to show signs of recovery, reflecting increased government borrowing. In 1969 gross fixed capital formation was 2.17 billion dirhams, only 14 per cent of gross national product.

In order to increase investment the Fonds National d'Investissements was set up in 1962; companies are charged a percentage (3 per cent to 15 per cent) on their profits which is invested by the Fonds in productive enterprises but, if the company invests double the percentage liable to be paid to the Fonds, the levy is not collected. Part of the 1959 austerity measures included up-scaling of import duties, the encouragement of importing from areas outside the Franc zone and the introduction of a deposit system against imports. Measures taken in 1964 included the increase of taxes on private and company earnings and increases in stamp, registration, alcohol and petrol taxes. The austerity measures in government services meant a cut back in foreign personnel employed (an estimated elimination of 11,000 foreign personnel), limitation of the number of government cars and the postponement of nonessential investment projects. These measures have helped reduce the budget deficit from 366 million dirhams in 1964 to 150 million dirhams in

The budget deficits are not necessarily to be blamed on the taxation system since in many ways the French left behind a very efficient taxation system. Its modification in 1962 improved it further. However increases in personal and company taxation in 1964 have done nothing to alleviate the low level of internal demand. As in most other countries at a similar stage of economic development customs duties and indirect taxes each contribute more to budget income than direct taxation. About a third of budget income is on capital account and derives from profits from the exploitation of the mines run by the Office Chérifien des Phosphates, treasury bills and advances from the banks, and foreign grants and loans. To an increasing extent the banking system has been financing the deficits; in 1965 total advances outstanding to the Government were almost four times that in 1958. However, in another way, things are better recently following the restoration of French aid in 1962; this aid begin usually tied to a certain extent to the purchase of French goods. Combined with certain difficulties on the production side budgetary troubles have produced inflationary symptoms. The Government has pledged general wage rises when the cost of living index increases by more than 6 per cent, but this pledge has only partly been fulfilled and on occasions when the Government has tried to implement it, it has met with protests involving civil disturbances. The cost of living rose by an average of almost 6 per cent a year in the 1962-64 period, but during 1965-69 the trend moderated to an average annual rate of 3 per cent. Foreign aid in 1969 totalled 682 million dirhams compared with 651 million dirhams in 1966. The agreement for financial co-operation between France and Morocco was not renewed in 1967. The World Bank granted Morocco a loan of \$15 million in November 1968 to foster the development of tourism in the country.

DEVELOPMENT PLANS

Slack domestic investment, weak private foreign interest, and persistent budget deficiting have left Morocco with scant capital resources. The direct victim of this situation has been the 1960-1964 Development Plan which early in 1963 was abandoned. Previous development plans had been directed towards infrastructure projects (1949-52), agricultural and welfare problems (1953-57) and direct productive investment (1958-59). Under the 1960-64 Plan investment was hoped to rise from 11 per cent of gross domestic product in 1960 to 22 per cent in 1965. In fact these investment targets were far from realized. Actual investment in 1968 was still only 13 per cent of gross national product. Some circles have blamed the failure of the development plans on the inadequacies of the official institutions that deal with development programmes and investment projects. These organizations are: the Bureau d'Études et de Participations Industrielles (BEPI), which successfully handled the SAMIR/ENI refinery and the Firestone and General Tyre Co. deals; the Bureau de Recherches et de Participations Minières (BRPM); the Banque National de Developpement Économique; and the Government departments of the Ministry of Economic Affairs together with three Under Secretaries of State.

In the Three Year Plan (1965-67), priority was given to agriculture, tourism, professional training and industry. A total of 60,000 million francs was spent on agriculture as a whole and of this 26,000 million francs were spent on dams alone, as these are vital both for irrigation and for the production of electricity.

The results of the three year plan have been encouraging, if not spectacular. The Five Year Plan launched in 1968 has the same development features as the previous plan. Total expenditure is estimated at \$998 million over the five year period and the plan aims at an increase of 5 per cent per annum in gross national product until 1973. About 40 per cent of total planned expenditure will come from abroad and will include substantial loans from the World Bank. In recent years much financial assistance has been given to Morocco by the United States, the Federal Republic of Germany, Italy, Belgium, Kuwait and the U.S.S.R.

Agriculture will receive nearly half the total expenditure and the building of dams will be pursued on a large scale. Tourism is again high on the priority list and the government will not only build accommodation but it will also grant privileges to investors and develop tourist areas. În 1968, almost 600,000 tourists arrived in Morocco, compared with 500,000 tourists in the previous year. Income from tourists was f_{35} million in 1968, and is rising at an annual rate of 20 per cent. Education will be geared to the future needs of the nation's economy and a considerable part of the \$58 million allotted to this sphere will be spent on providing scientific and technical training. As yet industry represents only a small part of the country's production and hence the plan lays great stress on the various branches of industrial, and local craftsmanship, and mining activities. Attempts will be made to improve the quality of products, especially agricultural ones, by creating those industries for which its natural resources and strong labour force give the country the best chances on the international market. Other significant expenditures proposed in the plan are in the fields of transport and communications, health and housing. Four hundred new villages are to be built in Morocco under the 1968-72 plan, with the help of the World Food Programme of the United Nations. The project is the biggest to be financed by the UN (which will contribute \$13 million) and their first in the housing field. The Moroccan government has earmarked about \$20 million for the project. The villages will be built in the irrigated areas north of the Atlas mountain chain.

J.I.E.M.

STATISTICAL SURVEY

AREA AND POPULATION

| Axx | Population (1969) | | | | | | |
|----------|-------------------|------------|---------|--|--|--|--|
| (sq km_) | Total | Moroccans | Aliens | | | | |
| 500 000* | 15 030 000 | 14 860 000 | 170 000 | | | | |

Approximate figure

CHIEF TOWNS

POPULATION (1970 estimates)

| Casabianca | 1 250 000 | Tangter | 142 000 |
|-----------------|-----------|---------|---------|
| Rabat (capital) | 251 000 | Oujda | 139 000 |
| Marrakesh | 262 000 | Kenitra | 105 000 |
| Fez | 243 000 | Tetuan | 101 000 |
| Meknès | 205 000 | Safi | 105 000 |

AGRICULTURE

(000 tons)

| | 1966-67 | 1967-68 | 1968-69 |
|-------------------------|---------|---------|---------|
| Wheat | 1 310 | 2 550 | 1 470 |
| Barley | 1 320 | 3 200 | 2 040 |
| Maize | 310 | 380 | 430 |
| Olives | 155 | 492 | 320 |
| Dates | 80 | na. | n.a. |
| Pulses | n.a. | 396 | 294 |
| Tomatoes | 277 | 245 | 250 |
| Potatoes | 205 | 160 | 300 |
| Citrus Fruit | 697 | 811 | 742 |
| Sugar Beet | 367 | 785 | 298 |
| Tobacco | 1 13 | 60 | 1 |
| Cotton | 17 | 19 | 22 |
| Wine (000 hectolitres) | 1 369 | 1 751 | 700 |

Uvestock (1968-69) Cattle 3 580 000 Sheep 16 000 000 Goats 8 750 000 Camels 222 000 Horses 380 000 P gs 13 000 Poultry 15 000 000

Fishing (1968) The total catch was 223 700 metric tons of which sardines comprised 169 366 tons

MINING ('000 tons)

| | | | 1967 | 1968 | 1969 |
|------------|----------|-----|------------|--------|----------------|
| Phosphates | <u> </u> | | 9,922 | 10,512 | 11,294 |
| Iron Ore . | • | . } | 893 | 809 | 742 |
| Coal . | | | 482 198 | 451 | 361 |
| Manganese | | .) | 198 | 159 | 131 |
| Lead . | • | | 116 | 121 | 71 |
| Petroleum | | - 1 | 99 | 89 | 58 |
| Zinc . | | - 1 | 99 83 | 68 | 71 58 71 |
| Cobalt . | • | - 1 | 18 | 15 | 15 |

INDUSTRY

| | | | | | Unit | 1966 | 1967 | 1968 | 1969 |
|---------------------|------|---------|--------|---|--------------|---------|---------|---------|---------|
| Cement | | | | • | 'ooo tons | 856 | 875 | 1,011 | 1,165 |
| Processed Lead | | | • | • | ,, ,, | 18.7 | 21 | 24 | 27 |
| Refined Sugar | • | • | • | | ,, ,, | 358 | 340 | 425 | 409 |
| Soap | • | • | • | | tons | 26,800 | 27,004 | 29,472 | 27,593 |
| Paint | | • | • | | ,, | 6,700 | 7,134 | 8,252 | 9,714 |
| Textiles | | | | | . ,, | 26,500 | 28,909 | 31,690 | 37.153 |
| Electricity (hydrau | ılic | and the | ermal) | | million kWh. | 1,338 | 1,342 | 1,538 | 1,693 |
| Cars | | • | | | number | 5,146 | 9,557 | n.a. | n.a. |
| Tyres (tubes). | | • | | | ,, | 245,000 | 268,000 | 308,000 | 363 |
| Shoes | | | • | • | 'ooo pairs | 4,773 | 4,415 | 5,127 | 5,537 |
| Flour | | | | | tons | n.a. | 830,369 | 667,218 | 625,426 |
| Refined Petroleum | | | | | 'ooo tons | 1,215 | 1,247 | 1,322 | 1,470 |
| Superphosphate | • | • | • | | " " | 249 | 248 | 253 | 281 |

FINANCE

I Dirham=100 Moroccan francs
12.14 Dirhams=£1 sterling; 5.01 Dirhams=U.S. \$1.00.
100 Dirhams=£8.25 sterling=U.S. \$19.80.

ORDINARY BUDGET

Revenue: (1968) 2,365m. Dirhams, (1969) 2,620m. Dirhams, (1971) 3,125m. Dirhams. Expenditure: (1968) 2,486m. Dirhams, (1969) 2,770m. Dirhams, (1971) 3,124m. Dirhams.

FIVE-YEAR DEVELOPMENT PLAN 1968-72

| EXPENDITURE | | | | | | | |
|---|---|--|--|--|--|--|--|
| | (U.S. \$'000) | | | | | | |
| Agriculture and Irrigation Transport and Communications Mining Education Industry Electricity Tourism Promotion Nationale Project Public Health Other Expenditure | 460,000 130,000 59,000 58,000 57,000 40,000 34,000 22,000 20,000 118,000 | | | | | | |
| Total | 998,000 | | | | | | |

Currency in Circulation (Note issue at year end): (1967) 1,614m. Dirhams, (1968) 1,859m. Dirhams, (1969) 2,123m. Dirhams.

BALANCE OF PAYMENTS—ALL FOREIGN COUNTRIES (mullion Durbams)

| | | 1963 | | } | 1969 | | |
|---|---|---|--|---|---|---|--|
| | Credit | Debit | Balance | Credit | Debit | Balance | |
| Goods and Services *Iterchandise of b Control of the Control of | 2 278 0 101 7 450 0 43 8 126 5 39 8 584 8 3683 8 167 2 233 2 02 7 1 7 65 6 54 8 688 5 | 2 552 1 4 6 273 4 235 2 266 4 143 8 120 3 346 9 3972 7 146 9 91 8 20 0 64 9 18 4 201 5 543 5 | -304 1 - 4 6 -171 7 214 8 -212 6 -212 6 -213 7 - 50 5 237 1 -288 9 20 3 161 4 42 7 1 7 1 7 0 7 35 9 -117 7 145 0 | 2.450 I II3 9 614 0 58 7 151 I 47 2 685 6 4120 6 193 3 155 4 70 9 3 5 77 2 77 3 50 6 628 2 | 2 634 3 6 6 312 9 264 7 3 264 7 7 265 3 100 6 334 0 4 185 7 75 4 87 7 16 3 | - 184 2 - 66 - 199 0 346 7 - 206 0 - 114 2 - 53 4 - 65 1 117 9 67 7 54 6 3 5 77 2 33 2 - 158 2 - 195 9 | |

FOREIGN AID
(B) lateral and international)

| | 1966 | | | | 1967 | | | |
|---|---|------------------------------|---|--|--|---------------------|--|-----------------------------|
| SOLECE | Loans Grants | | Total | | Loans | Grants | Total | |
| | (million Dirhams) | (million Dirhams) | milion D thams | •, | (mill on Dirhams) | (milion Dirhams) | million Dirhams | ۰. |
| France United States of America German Federal Republic Kuwart IBRD Others | 226 2 137 3 7 1 56 7 60 6 15 6 | 44 0 103 6 — — — | 270 2 240 9 7 1 56 7 60 6 15 6 | 41 5 37 0 1 t 8 7 9 3 2 4 | 150 7 135 2 105 2 41 1 0 3 | 45 5 68 7 | 206 2 203 9 105 2 41 1 0 9 | 37 0 36 6 18 9 7 4 |
| TOTAL | 503 5 | 147 6 | 651 1 | 100 0 | 442 5 | 114 8 | 557 3 | 100 0 |

EXTERNAL TRADE

(million Dirhams)

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|---------------------|-------|-------|-------|-------|-------|
| Imports . Exports . | 2,291 | 2,418 | 2,620 | 2,790 | 2,844 |
| | 2,176 | 2,168 | 2,146 | 2,278 | 2,455 |

PRINCIPAL COMMODITIES

(million Dirhams)

| Imports | | 1967 | 1968 | 1969 |
|--|-------|--|---|---|
| Milk, Butter and Cheese Coffee Tea Wheat Sugar Petroleum Timber (raw and prepared) Paper and Products . Cotton Textiles Motor Vehicles and Parts | : | 58 36 68 303 149 80 69 49 61 n.a. | 58 35 82 216 119 107 71 51 n.a. | 57 31 104 40 109 102 83 54 n.a. |

| | Exp | ORTS | | | } | 1967 | 1968 | 1969 |
|-----------------|-------|-------|------|---|-----|------|----------|----------|
| Tomatoes . | | | • | | | 175 | 144 | 146 |
| Fresh Vegetable | s and | Potat | toes | | . | 87 | 8o | 67 |
| Cotton | | | | | . 1 | n.a. | 26 | n.a. |
| Citrus Fruits | | | | • | | 346 | 420 | 389 |
| Preserved Fish | | | | | • 1 | 121 | 139 | 124 |
| Wine | | • | | | . [| 6о | 24 | 37 |
| Phosphates . | | | | | | 546 | 544 | 551 |
| Iron Ore . | | | | | . 1 | 35 | 25 | 32 |
| Manganese Ore | | | | | . 1 | 41 | | |
| Lead Ore . | | | | | . 1 | 59 | 34 66 | 30 64 |
| Zinc Ore . | | | | | . 1 | 27 | 21 | 24 |
| Cork and Cork I | rodu | cts | | | . 1 | 17 | 20 | 11 |

PRINCIPAL COUNTRIES

(million Dirhams)

| Imports | { | 1967 | 1968 | 1969 | Exports | 1967 | 1968 | 1969 |
|---------|---|---|--|--|--|---|---|--|
| France | | 981 266 70 236 93 67 59 89 | 880 380 49 216 139 60 79 122 100 | 866 214 68 280 152 67 83 148 159 | France German Federal Rep. Spain United Kingdom Poland Belgium/Luxembourg Netherlands U.S.S.R. | 885 174 83 123 28 66 88 79 86 | 876 189 76 134 41 77 81 79 | 863 209 100 143 59 68 103 73 200 |

THANSPORT

ROADS

SHIPPING

1969

11 067

3 737

| | 1968 | 1969 | | UNIT | 1968 |
|---|--------------------------------|--------------------------------|------------------------------------|------------|-----------------|
| Tonnage Transported Cars Lorries and Vans | 5 495 000 189 485 73 927 | 6 187 000 207 028 79 253 | Tonnage Loaded Tonnage Unloaded | ooo tons | 12 626 4 163 |
| Motor Cycles | 14 700 | 14 741 | Merchant Fleet (1967) 24 | vessels 89 | osonrt |

CIVIL AVIATION

| | 1968 | 1969 |
|-----------------------|--------|---------|
| Total passengers | 60 392 | 781 049 |
| Freight (metric tons) | 6 709 | 7 540 |

TOURISM

| NATIONALITY | 1967 | 1968 | 1969 |
|-------------------|---------|---------|---------|
| French | 100 365 | 119 131 | 148 986 |
| English | 58 422 | 64 445 | 79 721 |
| Algerians | 24 219 | 38 396 | 46 151 |
| Americans | 43 075 | 56 411 | 94 125 |
| Spaniards | 39 769 | 36 869 | 36 229 |
| Germans | 27 896 | 3474 | 38 551 |
| Belgians | 12 445 | 16 812 | 71 190 |
| Italians . | 10 702 | 14 141 | 17 597 |
| Scandinavians | 23 412 | 26 444 | 69 293 |
| Swiss | 9 037 | 10 911 | 15 431 |
| Miscellaneous | 70 940 | 46 554 | 53 732 |
| TOTAL | 400 132 | 481 081 | 611 006 |
| Cruise Passengers | 104 278 | 106 880 | 95 361 |
| GRAND TOTAL | 504 410 | 587 951 | 716 367 |
| | | ł | ł |

In 1970 \$32 270 tourists visited Morocco coming principally from France (173 600) the USA (117 800) Britain (84 400) Algeria (60 200) and German Federal Republic (55 400)

Hotel Capacity (1969) 33 000 beds.

EDUCATION

| | PRIMARY SCHOOL | SECONDARY SCHOOL | STUDENTS ENGAGED |
|---------|----------------|------------------|---------------------|
| | Pupils | PURILS | IN HIGHER EDUCATION |
| 1967-68 | 1 115 672 | 267 531 | 7 986 |
| 1968-69 | 1 113 865 | 287 438 | 10 908 |
| 1969-70 | 1 142 810 | 293 193 | 12 970 |

Sources Service Central des Statistiques Rabat Banque Marocaine du Commerce Extérieur

THE CONSTITUTION

A Constitution drawn up by King Hassan II was approved by national referendum and promulgated in December 1962. The principal provisions are as follows:

Preamble: The Kingdom of Morocco, a sovereign Moslem State, shall be a part of the Great Maghreb. As an African State one of its aims shall be the realization of African unity. It will adhere to the principles, rights and obligations of those international organizations of which it is a member and will work for the preservation of peace and security in the world.

General Principles: Morocco shall be a constitutional, democratic and social monarchy. Sovereignty shall pertain to the nation and be exercised directly by means of the referendum and indirectly by the constitutional institutions. All Moroccans shall be equal before the law, and all adults shall enjoy equal political rights including the franchise. Freedoms of movement, opinion and speech and the right of assembly shall be guaranteed.

The Monarchy: The Crown of Morocco and its attendant consitutional rights shall be hereditary in the line of H.M. King Hassan II. The King shall have the power to appoint and dismiss the Prime Minister and Cabinet Ministers and shall preside over the Cabinet. He shall promulgate legislation passed by parliament and have the power to dissolve the House of Representatives. The Sovereign is the Commander-in-Chief of the Armed Forces; makes appointments to civil and military posts; appoints Ambassadors; signs and ratifies Treaties; presides over the Council for National Development Planning and the Supreme Judiciary Council; and exercises the right of pardon.

Parliament: Parliament shall comprise the House of Representatives and the House of Councillors. Members of the House of Representatives shall be elected for four years by universal direct suffrage. One-third of the House of Councillors shall be elected by the Chambers of Agri-

culture, Commerce and Industry, and Handicrafts as well as by trade unions, two-thirds by an electoral college of members of prefectural and provincial assemblies and communal councils. The Councillors' term of office shall be six years, half the Councillors being re-elected every three years. Parliament shall pass legislation; authorise any declaration of war; and approve any extension beyond thirty days of a state of emergency.

Government: The Government shall be responsible to the King and the House of Representatives, the Prime Minister being empowered to initiate legislation and to exercise statutory powers except where these are reserved to the King.

Relations between the Authorities: The King may request further consideration of legislation by parliament before giving his assent; submit proposed legislation to a referendum by decree; and dissolve the House of Representatives if a Bill rejected by parliament is approved by referendum. He may also dissolve the House of Representatives by decree, but the succeeding House may not be dissolved within a year of its election. The House of Representatives may defeat the Government either by refusing a vote of confidence moved by the Prime Minister or by passing a censure motion; either eventuality shall involve the Government's collective resignation.

Judiciary: The Judiciary shall be independent. Judges shall be appointed on the recommendation of the Supreme Council of the Judiciary presided over by the King.

In July 1970 a new constitution was adopted by an overwhelming majority in a national referendum. The new Parliament will have a single chamber of 240 members, half elected by universal suffrage, one-quarter by an electoral college of municipal councillors, the other quarter being selected members of chambers of commerce and agriculture. The powers of the monarch were also strengthened.

THE GOVERNMENT

HEAD OF THE STATE

H.M. KING HASSAN II (accession February 26th, 1961).

CABINET

(July 1971; new government being formed at time of going to press: see Late Information at beginning of book)

Prime Minister: Dr. Ahmed Laraki.

Minister-Representativo to His Majesty: Hadj Ahmed Balafrej.

Minister of Agriculture and Land Reform: Ahmed Laski.

Minister of Saharan and Mauritanian Affairs: Prince

Moulay Hassan Bin Driss.

Minister of Justice: Ahmed Ben Bouchta.

Minister of Foreign Affairs: Dr. Youssef Bel Abbès. Minister of National Defence: Mohammed Bahnini.

Minister of the Interior, Town Planning and Housing: Gen. MOHAMMED OUFKIR.

Minister of Information: AHMED SNOUSSI.

Minister of Public Works and Communications: Hassan Chami.

Minister of Industry, Mines and Commerce: (vacant).

Minister of Finance: (vacant).

Minister of Public Health: Dr. Abdelmajid Ben El Mahi.

Minister of Islamic Affairs: HADJ AHMED BARGACH.

Minister of Posts, Telegraph and Telecommunications: Gen. Driss Ben Aomar El Alami.

Minister of Labour, Employment and Professional Training: ABDELHAFID BOUTALES.

Minister of Tourism: (vacant).

Ministers at the Royal Cabinet: Abdessalem Benaissas, Dev Ould Sidi Baba.

Minister in Charge of Planning and Technology: MUSTAFA FARES.

Minister of Youth, Sports and Social Affairs: Badreddine Senoussi.

Minister of Administrative Affairs: Ahmed Osman.

Ministers of the Royal House: Mohammed Maameri, Mohammed Ben Messoud, Mohammed Sijilmassi.

Minister of National Education: Haddou Chiquer.

Minister of Higher, Secondary and Technical Education and of Professional Training: (vacant).

Minister of State: Marshal Mohammed Mezisne Zahraoui.

Minister of State for National Promotion and Grafts: AHMED ALAQUI.

Under-Secretary of State for the Interior: Mohammed Ben Allem.

Under-Secretary of State for Agriculture: TAIEB ZAAMOUN.
Under-Secretary of State for Defence: LARBI REMILI.

Director of the Royal Cabinet: Driss SLAOUI.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF MOROCCO ABROAD

(A) Ambassador, (CA) Chargé d'Affaires; (Perm Rep.) Permanent Representative

Algeria: Dr Yousser Ben Agees Algiers (A)

Argentina: Yousser Ben Arbes, Buenos Aires (A)

Austria: (see Switzerland)

Belgium: Bensalem Guessous, Brussels (A) falso accred to Luxembourg and the Netherlands and the European Economic Community)

Brazil: Armed Ben Abboud, Rio de Janeiro (A)

Cameroon: (see Nigeria)

Canada: (see USA)

China, People's Republic; ABDELLATOR FILALI, Poking (A)

Cuba: Hassan M Daguo, Havana (CA) Gzechoslovakia: (see Poland)

Denmark: (see Sweden)

Ethiopia: Bourante Boumandi, Addis Ababa (4) (also accred to Kenya, Tanzania and Uganda)

Finland: (see German Federal Republic)

France: MOHARMED LAGHZAOUL Paris (A) German Federal Republic: M A AL GLAOUT Bad Godes-

berg (A) (also secred to Finland) GRARA: MOHAMMED A EL ALAGUI, Accra (A)

Greece: (see Italy)

India; Hassan Hajovi, New Delhi (A)

fran: Ahmen Benlamlin, Teheran (A) (also accred to Turkey)

Iraq: Abdelhadi Tazi, Baghdad (A)

Staly: Princess Lalla Aicha, Rome (A) (also accred to Greece)

Ivory Coast: ABU-BAKR ABU MAMDI, Abidian (A) Japan: ABDESSEDEK GLACUI, Tokyo [A)

Jordan: Monammen Tazz, Amman (A)

Kenya: (see Ethiopia)

Kuwart: AL-ARABI AL-BANANI, Kuwait (A)

Lebanon: Mandi Lampani Zantar Beirut (A)

Malaysia: (see Pakistan)

(vacant)

Mali: AEDESSALEM M'BAKEK, Bamako (CA)

Mexico: (see USA) Netherlands: (see Belgium)

Niger: BOUBAKER BOUMERDS, Niamey (A)

Nigeria: (vacant), Lagos (A) (also accred to Cameroon) Horway: (see Sweden).

Pakitian: Mohammed Saadani, Islamabad (A) (also accred. to Malaysial

Poland: ABDESALEM HARAKI, Warsaw (A) (also accred to Czechoslovakia)

Portugal: TAHER MEKAQUER, LISBON (CA) Romania: Hassan Kaghdad, Bucharest (A)

Saudi Arabia: All Osmant, Jeddah (A)

Seneral: FADDEL BENNANI, Dakar (A).

Smain: Dr Abpellatif Filais, Madrid (A) Sweden: ABDER RAHMAN EL KOUHEN, Stockholm (A)

(also accred to Denmark and Norway), Switzerland: NASSER Et. FASSI, Berne (A) (also accred to

Austria) Tanzania; (see Ethiopia)

Tunisias THANT QUAZZANI, Tonis (A)

Turkey: Dr Mohamed Benbouchais, Ankara (A)

Uganda: (see Ethiopia)

U.S S.R.: ABDALLAH GHURFI, MOSCOW (A)

United Arab Republic: ABDELLATIF LARAKI Cairo (A)

United Kingdom: (vacant), London (A) U.S A.: ABDESSALEK EL GLACUI, Washington (A) (also accred to Canada, Mexico and Venezuela)

Venezuela: (see USA) Yugoslavia: HASSAN KACHAD, Belgrade (A) (also accred.

to Hungary)

European Economic Community; (see Belgum) United Nations: MEHDI MRANI ZENTAR, New York (Perm! Dell

EMBASSIES AND LEGATIONS ACCREDITED TO MOROCCO (in Rabat unless otherwise stated)

1 10

(E) Embassy; (L) Legation.

Algeria; 46 blvd Front l'Oued (E), Ambassador FERRAT TAYES HAMIDA.

Argentina: 4 blvd Moulay Hassan (E); Ambassador: Francisco Bangolea

Austria: 2 rue de Tedders (L); Ambassador Enusr HESSENBERGER, Belgium: 6 avenue de Marrakech (E); Ambassador: Brazit: 34 rue Lamartine (E); Ambassador Silvio Ribeiro Bulgaria: 6 rue Blaise Pascal (E); Ambassador, MARIN IVANOV.

Cameroon: (address not available) (E). Ambassador FERDINAND LEOPOLD OYONG Canada: Madrid, Spain.

Czechoslovakia: 4 rue Normand (E), Ambassador, Dr. JOSEPH SOLTESZ

- Chile: rue Docteur Laraki, Quartier Souissi (E); Chargé d'Affaires: José Mario.
- China, People's Republic: 6 rue Joachim du Bellay (E);
 Anhassador: YANG CHI-LIANG.
- Congo Democratic Republic: (address not available) (E);
 Ambassador: Lievin Fabien Inowga.
- Cuba: 4 rue El Jabarti (E); Ambassador: Enrique Rodríguez Loeches.
- Denmark: 5 ave. de Marrakech (E); Ambassador: M. Viggo Jensen (also accred. to Libya and Senegal).
- Ethiopia: Hotel Rex (E); Ambassador: Gen. Makonnen Deneke.
- Finland: (address not available) (E); Ambassador: Jussi Olavi Montonen.
- France: ave. Mohammed V (E); Ambassador: CLAUDE LEBEL.
- German Federal Republic: 2 blvd. Front d'Oued (E);
 Ambassador: HENRICH KENDUS.
- Ghana: 64 rue du Rouergue (E); Ambassador: J. E. K. Osaro.
- Greece: 9 rue de Kairouan (E); Ambassador: G. WARSAMY.
- Guinea: (address not available) (E); Ambassador: Milyha Ibrahima.
- Hungary: 12 rue de Talda (E); LASZLO GUYAROS.
- India: II rue Deseartes (E); Ambassador: Valliath Madhavan-Nair.
- Indonesia: 29 rue Zanliat Al Jaseir (E); Ambassador: Anmed Janus Moriginta.
- Iran: 7 rue Montaigne (E); Ambassador: Massoud Forought.
- Iraq: 17 ave. de la Victoire (E); Ambassador: Hiksiat Sami Suleiman.
- Italy: 9 ave. Franklin Roosevelt (E); Ambassador: Ameneo Guillet.
- Ivory Coast: 21 rue de Tedders (E); Ambassador: Amadou Thiam.
- Japan: 7 rue de Midelt (E); Ambassador: Hirost. Tatsuo.
- Jordan: 1 rue de Kairouan (E); Ambassador: Muhammad Tazi.
- Korea, Republic: 9 avc. de Meknès (E); Ambassador: Sii Hak Hyun.
- Kuwait: 48 ave. Pasteur (E); Ambassador: Talaat al Ghousseine.
- Luxembourg: (see Netherlands).
- Malaysia: (E); Ambassador: Tan-Seri Abdul Hamid Jumat.
- Mali: (E); Ambassador: AMADOU DIABABA.
- Mauritania: (E); Ambassador: (vacant).

- Mexico: (E); Ambassador: Ennesto Madeno.
- Notherlands: 38 rue de Tunis (E); Ambassador: Jonkhee-Jan-Derck van Karnebeek (also represents Luxem bourg).
- Norway: 20 ave. Yarmouk (E); Ambassador: DAG BRYN.
- Pakistan: route des Zaërs (E); Ambassador: A. H. S. TAYABJI.
- Peru: 2 avc. Moulay Youssef (E); Ambassador: Valdiviesco Belaunde.
- Poland: rue Omar Slaoui (E); Ambassador: Felix Niedhalski.
- Portugal: 45 rue Maurice Pascouet (E); Ambassador: (vacant).
- Romania: 10 rue d'Ouezzane (L); Ambassador: Coronel Purtica.
- Saudi Arabia: 45 place Ibn Said (E); Ambassador: FAKHRY SHEHEH EL ADHR.
- Senegal: 3 rue Descartes (E); Ambassador: Massemba Sarre.
- Spain: 1 ave de Marrakech (E); Ambassador: Ricardo Gimenez-Armau y Gran.
- Sudan: Cairo, U.A.R.
- Sweden: 6 rue Slaouane (E); Ambassador: Bo Siegbahn (also accred, to Libya and Senegal).
- Lebanon: 5 rue de Tedders (E); Ambassador: ABDUL RAHMAN ADRA.
- Libyn: 1 ave. A.-Derraq (E); Ambassador: Mohanned Trissi.
- Swilzerland: square Condo de Sabriano (E); Ambassador: JEAN STROILIN.
- Tunisia: 5 rue Montaigne (E); Ambassador: HABIB CHATTY.
- Turkey: 6 rue El Yarmouk (E); Ambassador; Kamuran Acut.
- U.S.S.R.: 18 ave. Abderrahmane Aneggai (E): Ambassador: Louca Balamartchouk.
- United Arab Republic: 31 rue d'Alger (E); Ambassador: HASSAN FARRII ARDELMAJIB.
- U.K.: 28 ave. Allal Ben Abdullah (E); Ambassador: Thomas Richard Shaw.
- U.S.A.: 45 ave. Allal Ben Abdullah (E); Ambassador: STUART WESSON ROCHWELL.
- Uruguay: 18 rue Descartes (E); Ambassador: Julio Pons.
- Venezuela: (E); Ambassador: PEDRO BARRADAS.
- Vist-Nam, Republic: 5 ave. de Meknès (E); Charged' Affaires: Buu-Kinn.
- Yugoslavia: 10 rue de Djebli (E); Ambassador: MILAN VENISNIR,

Morocco also has diplomatic relations with Haiti, Monaco, Mongolia, Niger, Nigeria, Panama, Syria and the Vatican.

PARLIAMENT

CHAMBER OF REPRESENTATIVES

Consists of 90 members elected by direct universal suffrage 60 members chosen by electoral colleges represent ing chambers of commerce and industry and professional groups and 90 others elected by urban and rural councils President ARDRLHADI BOUTALES

(Elections August 1970)

| PARTY | SEATS |
|---|---------------------------|
| Independents Mouvement populaire Progrès social Istolal UNEP Parts democratique constitutionnel | 158 60 10 9 2 |
| TOTAL | 240 |

POLITICAL PARTIES

Mouvement Populairs Leader Manjouri Anerdan has to seats in Chamber of Representatives

Progres Social represents salaried workers groups 10 seats in Chamber of Representatives

istigial f 1944 sums to rause hving standards to confer equal rights on all stresses the Mosoccan claim to Mauntania and the Spanish Sabara formed a National Front with UNFP July 1970 9 seats in Chamber of Representatives Pres Allal El Fassi

Union Rational des Forces Populaires-UNFP (Vational ABDERRAZAK THAMI AMAR MAATI BOUABID ABDER RAHMAN YOUSSETI MOHAMMED BASHI MOHAMMED MANSOUR PUBL Al Mouharrir (daily)

Parts Democratique Constitutionnel. Leader MOHAMMED HASSAN WAZZANI I sent in Chamber of Representa tives

JUDICIAL SYSTEM

The Sugrams Court (Marks et Aula) created on Septem ber 27th 1957 is responsible for the interpretation of the law and regulates the jurisprudence of the courts and tra bunals of the Kingdom. The Supreme Court sits at Rabat and is divided into four Chambers

- 1 Civil Chamber (the First Chamber)
- t Criminal Chamber
- t Administrative Chamber
- 1 Social Chamber

First President Annen BARNING

Afterney General BRAHIM KEDDARA

There are 20 Counsellors and 4 General Advocates

Three Courts of Appeal The Fex Court covers all the former Southern Zone and comprises

- 8 Regional Tribunals
- 11 Sadad Tribunals and branch chambers. The Court of Appeal at Marrakesh comprises 4 Regional Tribunals

 - 7 Sadad Tribunals and branch chambers

The Court of Appeal at Casablanca comprises

- 4 Regional Tribunals
- 9 Sadad Tribunals and branch chambers

The Endad Tribunals pass judgment without possibility of appeal in personal civil and commercial cases involving up to 300 dirhams These tribunals also pass judgment subject to appeal before the Regional Tribunals in the same cases up to goo dirhams in disputes related to the personal and successional statutes of Morocean Muslims and Jews and m penal cases involving misdemeanours or infringements of the law

The Regional Tribunals deal with appeals against judg ments made by the Sadad Tribunals and pass judgment in the first and last resort in cases of personal property of 900 to 1 200 dirhams or property producing a yield of up to 80 dirhams. The Regional Tribunals also pass judgment subject to appeal before the Court of Appeal in actions brought against public administrations in administrative affairs and in cases of minor offences in penal matters

Labour Tribunals settle by means of conculation dis putes arising from rental contracts or services between employers and employees engaged in private industry There are 14 labour tribunals in the Kingdom

A special court was created in 1965 in Rabat to deal with corruption among public officials.

RELIGION

MUSLIMS

Most Moroccans are Muslims.

CHRISTIANS

There are about 400,000 Christians, mostly Roman Catholics.

Archbishop of Rabat: Jean Marcel Chabbert, 1 rue de l'Evêché, B.P. 92, Rabat.

Archbishop of Tangier: Francisco Aldegunde Dorrego; 55 S. Francisco, B.P. 2316, Tangier.

TEWS

There are between 60,000 and 80,000 Jews.

Grand Rabbi of Casablanca: 167 blvd. Ziraoui, Casablanca; Chalom Messas, President of the Rabbinical Court of Casablanca, Palais de Justice, Place des Nations Unies.

THE PRESS

DAILIES

Casablanca

Libération: French; official organ of UNFP (seized by authorities, April 1967).

Le Petit Marocain: rue Mohammed Smiha; French; independent; Dir. Yves Mas; circ. 48,500.

La Vigie Marocaine: 88 blvd. Mohammed V; f. 1908; afternoon; French; independent; Armand Baron; circ. 35,000.

Fez

Courrier du Maroc: boulevard Mohammed El Korri; f. 1929; French; morning; Dir. M. KAMM.

Rabat

Al Alam (The Flag): rue Allal ben Abdullah 11; organ of the Istiqlal Party and of National Front (formed by Istiqlal Party and UNFP); f. 1946; Arabic; Dir. M. A. GHALLAB; circ. 40,000; also Al Alam Book.

Al Anba'a (Information): Ministry of Information, rue Prince Moulay Abdullah 2; Arabic; Dir. Ali Alaoui; circ. 5,000.

Jaridatouk: f. 1970; Arabic; Editor Mohammed Hijji Laamouri.

Al Massa (The Evening): ave. Allal Ben Abdullah; Arabic. L'Opinion: ave. Allal Ben Abdullah 11; f. 1965; Istiqlal party newspaper; French; Dir. Mohammed Berrada; circ. 45,000.

Tangier

Diario España: Calle Cervantes; f. 1938; Spanish; independent; circ. 15,000 (E), 30,000 (S); Pres. Luis Zarralugui, Dir. Manuel Cruz.

PERIODICALS

Casablanca

Al Ahdaffe: left-wing weekly; Dir. Ahmed Al Kharrass. Akbar Al-Dounia: Arabic, weekly, independent, satirical.

Al Atlas Moussaouara: 16 rue Foucauld; f. 1963; Arabic; Independent; fortnightly; Dir. Ahmed Benkirane; circ. 20,000.

Al Fallah: 49 rue Tizi Ougli, Ain Sebâa; agricultural; fortnightly; Dir. AHMED NEJJAI.

Al Kifah al-Watani: 32 rue Ledru-Rollin, B.P. 152; Arabic and French; weekly; Dir. All YATA.

L'Opinion: published by the Istiqlal Party; f. 1962; circ. 50,000.

Al Oummal (The Workers): 10 ave. de l'Armée Royale; trade union affairs (U.G.T.M.); Arabic; weekly.

Al Talia: Arabic; weekly; Editor Mahjub Ben el Seddig.

Bulletin Africain: 61 blvd. de Bordeaux; f. 1946; French; monthly technical and economic revue.

L'Avant Garde: 222 ave. de l'Armée Royale; French and Arabic; trade union affairs; weekly; Dir. Mohammed Tibary; circ. 10,000.

La Vie Economique: 5 ave. Abdallah Ben Yacine; f. 1921; French; weekly; Editor Michel Jaeger.

Lamalif: French; monthly; non-political features and cultural magazine.

Maroc-Demain: 248 blvd. Mohammed V; French; weekly; Editor A. Chaban.

Maroc-Médical: Immeuble Liberté, 287 Bd. de la Liberté; f. 1920; French; monthly medical journal; Dir. E. LEPINAY, Editor Prof. Agr. J. CHENEBAULT.

Tahrir: 13 rue Soldat Roche; Arabic.

Fez

Al-Siassa (*Politics*): 10 rue de l'Angleterre; Arabie; f. 1967 as successor to Al-Doustour (f. 1963); weekly; Man. Dir. Mohammed Hassan Quazzani.

Rabat

Action Africaine: 10 place Mohammed V; popular; circ. 3,000.

Arroumouze: monthly; politics and literature; Dir. AHMED TANANE.

Al Chaab (The People): 2 rue Parmentier, ave. de Témara; independent; weekly; Arabic; Founder and Editor M. MERKI NACIRI; Dir. MUSTAPHA BELHAJ; circ. 25,000.

Al Fellah: Chamber of Agriculture; on agricultural affairs; weekly; Arabic.

Atlas: ave. Mohammed V; Arabic; fortnightly; illustrated-political and general information.

Chenguit: Arabic; weekly.

Al Idaa al Watania: Arabic; monthly.

izdihar al Maghrob: 6 rue Lieutenant Leriche; f. 1957; economic; Dir. Alaoui Kacem.

Al Janoub: Ministry of State for Mauritanian and Saharan Affairs, 6 ave. Moulay Hafid; southern affairs; Dir. Khalifa Mahfoud; circ. 30,000.

Al Maghreb al Arabi: 8 place Mohammed V; weekly.

Al Manarat: 281 ave. Mohammed V; F.D.I.C. weekly; Arabic.

Manar el Maghreb: ave. de Témara; educational; weekly; Arabic.

MOROCCO-(THE PRESS PUBLISHERS RADIO AND TELEVISION FINANCE)

Marge-65 Munistry Representative of H M the King

1 1965 Al Mourchid Arabic weekly Dir Mendi Bennouna Al Hidal (The Fight) ave Allal Ben Abdullah 18 political

weekly Arabic liberal independent La Parlament 6 rue Licutenant Leriche f 1963 indepen dent monthly Dir ALAMI KACRM

Sahraguna 6 rue Moulay Hafid Arab c weekly

Sawt al Maghreh (Voice of the Maglreb) i rue Perre Parent organ of the R.T.M. Arabic monthly

La Voix des Communautés 12 Sb el Amir Monlay Abdullah monthly organ of the Jewish Community French Dir DAVID AMAR

Al Mitak Kasba 39 f 1962 rel gous fortnightly Dir Prof ABDALLAH GUNNOUN

Journal da Tangor BP 68 French weekly Dir R DREAUNAY

Tanjah 8 place de France BP 1055 f 1956 French and Arab c weekly Dr Mohammed Mehdi Zardi

NEWS AGENCIES

Maghreb Arabe Presso imm Karrachou rue ibn Aicha Rabat 1 1959 Arabic French and English Casa blanca Tangier Man Dir Mehdi Bennouna

FOREIGN BUREAUX

Aganco Franca Pressa place Mohammed V BP 118 Rabat f 1920 French Dr David Daure Sec and Editor MANOUBI MERNASSY

ANSA clo MAP rue Henri Gaillard (immenble Karrachon) Rabat Chief CLAUDIO ANTONIOLI

DPA Renters and Tass also bave bureaux in Rabat

PUBLISHERS

Dar El Klitah Place de la Mosquée BP 4018 Casablanca philosophy law etc Arabic and French Dir BOUTA LEB ABDELHAY

Imprimaria Artistiqua 31 avenue Es Sellaous Fez. Imprimarie da Fadaja Mobammedia

RADIO AND TELEVISION

RADIO

Radiodiffusion Télévision Marocaina 1 Zenkat Al Brihi Rabat Government station Network 2 in Arabic Network 2 in French Spanish and English Network 3 in Berber Foregn Service in Arab c French and English Dir Rad o and TV A BENNOUNA Number of rad os (1970) 934 689

Voice of America Radio Station in Tangier Voice of America Washington DC 20547 USA

TELEVISION

Radiodiffusion Télévisjon Marocalne 11 rue Al Brihl Rabat f 1962 21 hours weekly linked with Eurovision IN 1964 DIE Gen M ABDELWARAB BEYMANSOUN Number of telev s on sets (1970) 173 904

FINANCE

(cap -capital pu -paid up dep -deposits m - million amounts in Duhams unless otherwise indicated)

BANKING

CENTRAL BANK

Banque du Marce 277 ave Mohammed V Rabat f 1959 cap 20m dep 221m (Det 1970) Gov Prince Moulay Hassan Ben Mehdi V ce-Gov Ammed BENNANI

MOROCCAN BANKS

Algemena Bank Nederland (Maroe) SA Place di 16 Novembre Casablanca f 1948 cap 4m Man B

Banco Español an Marruecos S A.M blvd Mohammed V Casablanca f 1964 affil to Banco Exterior de España Madrid cap 25m. dep 60 4m (Dec 1970) Chair MANUEL ARBURUA DE LA MIYAR Gen Man, Jose MARIA BRAVO IBAREZ

Banco înmobiliario y Mercantil do Marruacos f 1946 cap 2 2m dep 42 5m Gen Man J ANDREU ABELLO

Banqua Americano Franco Sulsso pour la Maroe 26 ave de l'Armée Royale BP 972 Casablanca i 1951 as Bauque Franco-Suisse pour le Maroc SA name changed 1967 cap pu 3m (Dec 1968) Man HENRI TOB

Banqua Centrale Populaira 46 avenue de L Armée Royale Casablanca f 1961 cap 5m ten regional banks DIT Gen. Haj OMAR ABDELJALIL CO DIF A LARAKI

Banque de I Union Latine Tangier

Banqua Marocaino du Commarca Extériour 241 boulevard Mohammed V Casablanca branches in Rabat Tangier Tetuán Fes Marrakech Agadir and Safi f 1959 cap 12 5m dep 491 6m (Dec 1968) partly state owned Chair and Chief Exec Officer Hadi Apprination BENGELLOUN Man Dir DRISS GUEDDARI

- Banque Marocaine pour le Commerce et l'Industrie: 26 place Mohammed V, Casablanca, P.O.B. 573; f. 1964; cap. 8m.; dep. 388m. (Dec. 1968); Pres. Henri Gilet; Dir.-Gen. Jacques Grosjat.
- Banque A Mas: 51 ave. Hassan-Seghir, Casablanca.
- Banque Nationale pour le Développement Economique: B.P. 407, place des Alaouites, Rabat; f. 1959; cap. p.u. 4m.; Pres. and Gen. Man. M'HAMED BARGACH; publ. Rapport annuel.
- Banque Populaire de Casablanca: 46 avenue de l'Armée Royale.
- Banque Populaire de Rabat: 29 ave. Allal ben Abdullah, Rabat.
- Compagnie Africaine de Banque S.A.: 29 rue de Longwy, Casablanca; f. 1946; cap. p.u. 1.5m.; Chair. Christian Monnier; Gen. Man. Bernard Pagezy.
- Crédit du Maroc: B.P. 579, 48-58 blvd. Mohammed V, Casablanca; f. 1963; cap. 8m.; Pres. Karim Lamrani; Dir.-Gen. Jawad Ben Brahim.
- Unión Bancaria Hispano Marroqui: 69 rue de Prince Moulay Abdullah, Casablanca; cap. 16m.; dep. 161m. (Dec. 1968); Pres. Antonio Saez de Montagut; Gen. Man. Germán Sela y Cremades.
- Worms et Cie. (Maroc): 81 rue Colbert, Casablanca, B.P. 602; f. 1946; merged with Banque Foncière du Maroc and Banque Ottomane Maroc 1966; cap. 4.2m.; brs. in Rabat and Casablanca; Pres. Robert Dubost; Gen. Man. Jean Pineill.

FOREIGN BANKS

- Arab Bank: Amman; Casablanca and Rabat; cap. 5.5m. J.D.; dep. room.J.D.
- Banque Comerciale du Maroc: Paris; 1 rue Idriss Lahrizi, Casablanca; f. 1911; affiliated to Crédit Industriel et Commercial; cap. 8m.; dep. 320m. (Dec. 1968); Pres. E. Lebée; Gen. Mans. J. Magnan, A. Alami.
- Banque de Paris et des Pays-Bas: Paris; 79 avenue Hassan II, Casablanca.
- Banque Industrielle de l'Afrique du Nord, 8.A.: Algiers; place Nations-Unies, Casablanca.
- British Bank of the Middle East (Morocco): 80 ave. Lalla Yacout, P.O.B. 880, Casablanca; f. 1948 as Société Cherifienne de Gérance et de Banque; name changed 1961 and became wholly-owned subsidiary of the British Bank of the Middle East; 2 brs. in Casablanca, I in Tangier, Chair. C. E. LOOMBE, C.M.G.
- Compagnie Marocaine de Crédit et de Banque: Paris; 29 blvd. Mohammed V, Tangier; 1 ave. Hassan II, Casablanca; f. 1961; cap. 14.5m.; Pres. Ali Kettani; Gen. Man. Mohamed Amine Bengeloun.
- First National City Bank (Maghreb): 52 ave. Hassan II, Casablanca; f. 1967; cap. 2m.; branch in Rabat; Man. Dir. J. C. Botts.
- Société de Banque du Maghreb: 3 avenue Lalla Yacout, Casablanca; wholly-owned subsidiary, of Société Centrale de Banque, Paris; cap. 7m.; Chair. G. DE LAVERNETTE; Gen. Man. V. A. MUNIER.

Société Générale Marocaine de Banques: 84 blvd. Mohammed V, B.P. 90, Casablanca; cap. 8m.

BANK ORGANIZATIONS

- Groupement Professionnel des Banques du Maroc: 27 ave. Hassan II, Casablanca; f. 1967; groups all commercial banks for organization, studies, inquiries of general interest, and connection with official authorities; Pres. Hadj Abdelmajid Bengelloun.
- Union Marocaine de Banques: 36 rue Tahar Sebti, Casablanca.

STOCK EXCHANGE

Bourse des Valeurs de Casablanca: Chamber of Commerce Building, 98 boulevard Mohammed V, Casablanca; f. 1929; Dir. Abderrabaic Laraqui.

INSURANCE

- Atlanta: 243 blvd. Mohammed V, Casablanca; f. 1947; Dir. M. Poirrier.
- Atlas: 44 rue Mohammed Smiha, Casablanca; Dir. M. Poirrier.
- Cie. Africaine d' Assurances: 123 blvd. Rahal el Meskini, Casablanca; Dir. M. ROUTHIER.
- Cie. Nordafricaine et Intercontinentale d'Assurances (G.N.I.A.): 157 ave. Hassan II, Casablanca; cap. 1.8m.; Pres. Abdelkamel Rerhrhaye.
- Cia. Marroqui de Seguros: 62 rue de la Liberté, Tangier; Dir. M. Buisan.
- COMAR Paternelle-Prévoyance: 42 avenue de l'Armée Royale, Casablanca; cap. 3.1m.; Gen. Man. Bernard Pagezy.
- L'Empire: 45 rue du Cdt. Lamy, Casablanca; Dir. M. CASTET.
- L'Entente: 2 rue Mohammed Smiha, Casablanca; f. 1960; Pres. Jean Vaulon; Man. Dir. Maurice Fleureau.
- Mutuelle Agricolo Marocaine d'Assurances: 14 rue Normand, Rabat; Dir. M. YACOUBI.
- La Providence Marocaine: r rond-point St. Exupéry, Casablanca; Dir. M. DE Roquefeuil.
- La Royale Marocaine d'Assurance: 67 ave. de l'Armée Royale, Casablanca; cap. 1.1m.; Dir.-Gen. M. BECERRA.
- Es Saada, Cie. Généralo d' Assurances et de Réassurances: 123 ave. Hassan II, Casablanca.
- Société Centrale de Réassurance: P.O.B. 435, 31 boulevard des Alaouites, Rabat; f. 1961; Dir. Mohammed Almarah.
- Société Marocaine d'Assurances: 1 rond-point Saint Exupéry, Casablanca; Dir. M. GIUSTINIANI.
- Fédération Marocaine des Sociétés d'Assurances et de Réassurances: 300 rue Mustafa el Maani, Casablanca; Sec.-Gen. H. CLERY.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

- Chembre de Commerce Hollando-Marocaine: 106 rue
 Abderrahman Schraoui Casabhanea f 1936, 150 mems,
 Dir A. Van Baar
- Chambre Française de Commerce et d'Industrie; 15 avenue Mers Sultan Casablanca Pres J P HAINAUT Dir PIERRE ROUSSELOT
- La Fédiralion des Chambres de Commerce et d'industrie du Mercet B P 278 11 ave Allal Ben Abdullab Rabat, i 1962, there are 15 Chambers of Commerce and Industry Pres Jaj Miloud Chami publ Revue Trimistrelle

DEVELOPMENT ORGANIZATIONS

- Bureau d'Eludes et de Participations Industrielles (BEPI): 8 rue Michanx Bellaire Rabat f 1958 a state agency to develop industry
- Bureau de Recherches et de Participations Minières (BRPM): 27 Chana Moulay Hassan Rabat 1 1928 a state agency to develop the mining industry Dir Gen Vania Chiefenhouri
- Caisse Merecaine des Marchès (Marketing Fund) Casa
- Causse Nationale de Crédit Agricole (Agricultural Credit Fund) BP 40 Rabat
- Cause de Préis Immobiliers du Marce (Property Fund)
 Casablanca
- Grédit immobilier et Hötslier: 159 ave Hassan II Casa blanca f 1920 cap 20m. Pres Abdelkamel Rerh Rhaye Admin, Dir Gen Mohamed Lazrak
- Glica da Commercialisation et d'Exportation (OCE): 45 ave des F A R. Cassilianca f 1965 turmover (1970-71) 1 300 Dirhams tafres part in productivity planung industrialization and overseas trade Dir Sbirli Abdulland

STATE ENTERPRISES

Complexe de Texilles de Fes (COTEF): Fer, i 1967 50 per cent state participation a plant for weaving up to 40 million sq metres of cloth per annum is under construction.

- Minas del Rri: Nador, nationalized 1967, two iron mines produce I m tons of ore per annum for the Nador iron and steel complex
- Office Chépitien des Phesphetes (GCP): Rabat f 1921 a state company to produce and market rock phosphates and derivatives Dir Gen Mohamied Karim Lamrani
- Office Netionale de l'Electricité: BP 498, Casablanca, state electrical authority

EMPLOYERS ORGANIZATIONS

- Association Maroceine du industries Textiles; Casablanca, Pres Smili Brusalem
- Association des Producteurs d'Agrumes du Maroc (ASPAM);
 Casablanca, huks Moroccan citrus growers, has its
 own processing plants
 Confédération Générale Economique Marocaine (C. G. E.M.);
 - onlederation Generals Economique Marcaine (C G L.M);
 23 blvd Mohammed Abdouh Casablanca Pres
 Mohammed Amor See Gen M Faycat Chrafei
- Office Chérilion Interprofessionelle des Céréales; Casablanca, Dur Mohammed Brick
 Union Meraceine de l'Apriculture (U.M.A.); que Michaux-
- Union Maroceine de l'Agriculture (U.M A.): rue Michaux-Bellaire, Rabat, Pres M Nzjjaj

TRADE UNIONS

- Union Marocame du Travail (U.M.T.): Bourse du Travail, 222 avenue de l'Armée Royale, Casablanca, most unions are affiliated, 700 000 mems, See Manjouri Ben Skoding, Publ. L'Ayant Garde (French weekly)
- Union Genérale des Travallisurs du Maroc (U.O.T.M.) 9 rue du Rif angle Route de Médiouna Casablanca; supported by unions not affiliated to U.M.T., Sec Gen ABBERRAZZAK AFILAL
- Syndicat National Libra: blvd Hansali (prolongé), Casablanca f 1958, 69 000 mems Sec -Gen. Mexasi Israhim
- Union Marocaine de l'Agriculture (U,M,A.); Pres M. Nesjat

TRADE PAIR

Foirs internationale de Casablenca: ur rue Jules Mauran, Casablanca, international trade fair, annually for two weeks in April

TRANSPORT

RAILWAYS

Railways cover 1,778 km. All services are nationalized.

Office National des Chemins de Fer (ONCF): 19 ave. Allal Ben Abdallah, Rabat; f. 1963; routes: Casablanca to Sidi-Kacem (electrified) 212 km., Casablanca to Marrakesh (electrified) 247 km., Sidi-el-Aidi to Oued-Zem (electrified) 120 km., Fcz to the Algerian border (diesel/electric) 371 km., Safi to Benguerir (diesel/electric) 142 km., Ben Oukil to Bou Arfa (diesel/electric) 288 km., Guenfouda to Djérada (diesel/electric) 45 km., Sidi Rhazouani-Beni Idir (electrified) 9 km., Tangier to Sidi Kacem (diesel/electric) 200 km., Sidi Kacem to Fez (electrified) 115 km.; Pres. M. Chami; Dir. Moussa Moussaoui.

ROADS

There are 14,000 km. of main and secondary roads, 88.5 per cent are surfaced. Out of a total of 11,031 km. of third-class roads 7,653 are surfaced. Most public transport is by road.

Compagnie Auxiliaire de Transports au Maroc (C.T.M.): 303 blvd. Brahim Roudani, Casablanca; Agencies in Tangier, Rabat, Meknès, Oujda, Marrakesh, Agadir, El Jadida, Safi, Essouira, Ksar-Es-Souk and Ouarzazate.

MOTORISTS' ORGANIZATIONS

The Royal Moroccan Automobile Glub: place des Nations Unies, P.O.B. 94, Casablanca; f. 1913; 10,000 mems., offices at Kenitra, Meknès, Fez, Oujda, Tangier, El Jadida, Safi, Marrakesh, Agadir, Taza, Khouribga, Youssoufia and Tétuan; Pres. Mohammed M'Jid.

Touring Glub du Maroc: 3 ave. de l'Armée Royale, Casablanca; 645 mems., 10,021 associate mems.; Pres. LARBI LAMRANI.

SHIPPING

The chief ports of Morocco are Tangier, Casablanca, Safi, Mohammedia, Kenitra and Agadir. In January 1962 the port of Tangier became a Free Zone. Tangier is the principal port for passenger services.

Port Area of Gasablanca: A governor was appointed for the first time in 1967, to improve the operational efficiency of the port; Casablanca handles 70 per cent of Morocco's

trade; Gov. of Casablanca Port Area Mohammed Lyoussi.

Bland Line: 21 blvd. Pasteur, Tangier; also at Casablanca; regular air and sea scrvices Tangier to Gibraltar.

Compagnie Marocaine de Navigation: 28 rue de Lille, Casablanca; f. 1946; Pres., Dir.-Gen. A. BENANI.

Compagnie Chérifienne d'Armement: 5 avc. de l'Armée Royale, Casablanca; f. 1929; Pres. BENNANI-SMIRES; regular lines to North France and Europe.

Gompagnie Maritime des Chargeurs Réunis: Agence Paquet, 65 ave. de l'Armée Royal, B.P. 60, Casablanca.

Limadet-ferry: 3 rue H. Rognault, Tangier; operates between Malaga and Tangier.

Normandy Ferry Co.: Casablanca; regular car ferry service to Lisbon and Southamption.

Transmediterranea S.A., Gia: 39 rue du Mexique, Tangier and at Casablanca; daily services Algeciras to Tangier

Voyages Paquet: 65 avc. de l'Armée Royale, Casablanca; 21 ave. d'Espagne, Tangier.

CIVIL AVIATION

NATIONAL AIRLINE

Royal Air Maroc: Airport Casablanca-Anfa; f. 1957; services to France, Spain, Senegal, Germany, Algeria, Italy, the Canaries, Tunisia, the U.K., Libya, Belgium, Netherlands and Switzerland; Chair. Ahmed Lasky; fleet of five Caravelles and one Constellation.

FOREIGN AIRLINES

The following international airlines also serve Morocco: Aeroflot, Air Afrique, Air Algéric, Air France, Air Mali, Alitalia, Balkan Airways, B.E.A., C.S.A., Gibraltar Airways, Iberia, P.A.A., Sabona, Swissair, Tunis Air.

COMMUNICATIONS

The first commercial communications centre in Africa was opened in December 1969 at Ain-el-Aouda, 20 miles south-west of Rabat. The station initially carries 9 channels, but will eventually expand to over 100 channels.

TOURISM

Office National Marocain do Tourisme BP 19 22 ave d Alger Rabat f 1946 Dir Abdellatif Amor publ Maroc Tourisme (quarterly)

CULTURAL ORGANIZATIONS

Oirection des Affaires Culturelles Minastry of Education, and Fine Arts Jardin de la Mamounia Rabat consists of three departments Cultural Activities Fine Arts and Folkfore Historical Monuments and Antiquities which together administer all national cultural activities Publis Bullitin d'Archéologie Marocaine Etudes et Travaux d'Archéologie Marocaine

Association des Amateurs de la musique Andelouse Casablanca directed and subsidized by the Ministry of Education and Fine Arts Dir Hadi Driess Benjei.

PRINCIPAL THEATRES

Theire National Mohammed V Rabat Morocco a national theatre with its own troupe subsidized by the state Dr M A. Seghrouchni

Théâtre Municipal de Casantança bivd de Paris Casa blanca I 1922 reorganized 1934 and 1949 1 022 seats formerly presented a limited number of French productions now presents a large number of foreign and national productions maintained by the Casablanca Manicipality Dir Tais Saddiki Gen Administrator Als Kapial

PRINCIPAL ORCHESTRAS

Orchestre Symphonique du Conssryafoiro National do Musique Rabat European classical music and Andalusian (Arabic) music using internationally accepted notation chamber orchestra

Orchestre du Conservatoire de Tétouan Tétonan specializes in Andalusian (Arabic) music Dir M Tensemani

Orchestre du Consersatoire Oar Adyel Fez specializing in traditional music Dir Hadj Abdelkrim Rais

FESTIVAL

Folklore Festival Marrakesh national festival of folk dancing annually April May, organized by the Ministry of Tourism under the direction of the Ministry of Education and Fine Aris.

EDUCATION

Since Independence in 1936 Morocco has had to tackle, a number of educational problems a youthful and fast growing population an urgent need for skilled workers and structure as growing the problems and structure and the structure of the struct

Education is divided between the Government the French University and Cultural Mission the Jewis Universal Alliance and private bodies although the great majority of instruction is given in Government schools. In 1908-69 there were vell over a million children being increased Instruction is given in Arabic for the first two years in Arabic and French for the following three-year English is the first additional language Lxams and syllabuses have been standardised. Approximately one quarter of the teachers are French. A decree of November 1908 made education compulsory for children between the control of the control

At the secondary level there were in 1969 287 000

students approximately a quarter of whom were at technical echools. Recruitment of teachers abroad has increased the number of qualified staff to 7000 but this number is still inadequate. Instruction is mainly given in French more than half the teachers being French but some institutions are making experimental use of Arab cas the language of instruction.

Higher education has a long history in Morocco The Islamic University of Al Garavyin at Fee relebrated its eleventh centenary in 1959-60. Nev universities have been started at Robat and Vlarakketh wil ere a rid funnersitier is planned for 1 500 students A Medical faculty and a Science faculty as well as an Art's Chool and an Digmening College are now operating in Rabat In addition there are advanced school of administration excelled yand agriculture. An African Centre for Research into Administrative Training for Development opened in Tangerie in 1964. This Training for Development opened in Tangerie in 1964. The Committee of the UN Economic Commission for Africa Art Led Of 1969 some 300 Moroccans were studying a broad.

Adult education is being tackled through the means of radio simplified type a special newspaper for the newly literate and the co-operation of every teacher in the country Another notable development in recent years has been the increasing attention given to education for guls There are now a number of mixed and girls schools and the proportion is growing yearly.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

(see also under Universities)

Association des Amaleurs de la Munique Andalours Casiblanca I 1956 to preserve and catalogue ratui t onal Moroccan (Andalusian) music maintens 4, School of Andalusian music at Casiblanca directed and subsidized by the Ministry of Education and Pins, Arts Dir Hadj Diris BENJELION.

British Council The 6 are Monlay Youssef BP 427
Rabat library (see Libraries) Rep E R LLOYD

Centre d Etudes de Occumentation et d information Economiques et Sociales 23 blvd Mohamed Abdouh Casa blanca

blanca Centro Cultural Español 5 rue Mohamed Al Fatih Rabat

Comité Halional de Géographie du Maroc Institut Scien tifique Chérifen ave Moulay Chérif Rabat † 1947 Près The Minister or Enucation Sec J Martin publi Allas du Maroc

MOROCCO—(LEARNED SOCIETIES AND RESEARCH INSTITUTES, ETC.)

- Division de la Géologie: c/o Ministry of Commerce, Industry, Merchant Mines and Marine, Rabat; f. 1921; National Geological Survey; library of c. 34,250 vols., 4,212 maps; Dir. Moussa Saadi.
- Division du Théâtre, de la Musique et du Folklore: c/o Ministre d'Etat aux Affaires Culturelles, Rabat; undertakes research into all aspects of Moroccan folk art and ethnography.
- Goethe-Institut (Casablanca): Place du 16 novembre; Dir. Dr. R. Glunk.
- Goethe-Institut (Rabat): 10 rue Djebli; Dir. Dr. Rolf Grobe,
- Institut National de la Recherche Agronomique: B.P. 415, Rabat; f. 1924; undertakes research in ecology, pedology, climatology, horticulture, phytopathology, etc.; library of 11,400 vols.; Dir. M. Faraj; publs. Al Awamia, Cahier de la Recherche Agronomique, Collection technique.
- Institut Pasteur: B.P. 415, Tangier; f. 1912; Dir. Dr. M. MAILLOUX.
- Institut Scientifique Chérifien: ave. Moulay-Chérif, Rabat; f. 1920 for the practical study of nature; departments of Entomology, Geography, Geology, World Physics, Phanerogamy, Zoology; 32 mems.; Dir. H. MSOUGAR; Sec. Miss A. RHAMDOUR; publ. Travaux.

ATTACHED INSTITUTES:

Station de Recherches présahariennes: Aouinet-Torkoz. Station de Séismologie: Ifrane.

Observatoire Séismologique Averroës: Berrechid.

- Instituto Muley El Hassan: P.B. 84, Tetouan; research on Hispano-Muslim works; library of 5,500 vols.; Dirs. Mohammed Ben Tauít, Mariano Arribas Palau.
- Instituto Politécnico Español en Tangier (Spanish Polytechnical Institute in Tangier): Plaza Obispo Betanzos, I, Tangier; f. 1949; 58 students; 3,430 vols.; Dir. Don RAMON DE DIOS VIDAL; publ. Revista Preu (monthly).
- Mission Pedologique: Ministère de la Reforme Agraire, B.P. 432, Rabat; pedology; Dir. R. BILLAUX.

- Mission Universitaire et Culturelle Française au Maroc (French University and Cultural Mission in Morocco): rue Michaux-Bellaire, Rabat; examination courses, cultural and artistic visits and exhibitions, lectures; libraries Rabat, Casablanca and other large towns; Dir. M. Flory; 38,000 students.
- Office de la Recherche Scientifique et Technique Outre-Mer Mission (O.R.S.T.O.M.): Institut des Pêches Maritimes du Maroc, Office National des Pêches, 13 rue du Chevalier Bayard, Casablanca; f. 1948; oceanography and applied oceanography of marine exploration, marine biology, fisheries, and treatment of marine products; Dir. J. Collignon; publ. Bulletin.
- Office de la Recherche Scientifique et Technique Outre-Mer: B.P. 432, Rabat; pedology; Dir. J. HERVIEU.
- Service de Physique du Globe: Faculté des Sciences, Ave. Moulay Chérif, Rabat; f. 1933; research on terrestrial magnetism, surge, seismology, gravimetry, etc.
- Société de Géographie du Maroc (Université de Rabat): Faculté des Lettres, Rabat; f. 1916; 500 mems.; Pres. Mohammed Diouri; publ. Revue de Géographie du Maroc (twice yearly).
- Société de Préhistoire du Maroc: Syndicat d'Initiative, blvd. de la Gare, Casablanca; f. 1926; Pres. M. Boudy; Sec.-Gen. M. Antoine; publ. Bulletin (bi-annually).
- Société des Sciences Naturelles et Physiques du Maroc: Institut Scientifique Chérifien, ave. Moulay Chérif, Rabat; f. 1920; 350 mems.; Pres. H. Faraj; Sec.-Gen. A. Sasson; publs. Bulletin, Comptes-rendus, Travaux de la Section de Pédologie, Suppléments au Bulletin ou aux C.R.
- Société d'Etudes Economiques, Sociales et Statistiques du Maroc: Recette Postale, Rabat.
- Société d'Horticulture et d'Acclimatation du Maroc; P.O.B. 854, Casablanca; f. 1914; 500 mems.; Pres. M. DE VERBIGIER DE SAINT PAUL; Sec. M. MANDON; publ. Jardins du Maroc (quarterly).

U.S. Information Centers:

Rue Émile Duployé angle Rue Pegoud, Casablanca. Place de la Résistance, Fez Ville Nouvelle, Fez.

43 Ave. de l'Allal. B. Abdallah, Rabat.

71 Blvd. de la Liberté, Tangier.

LIBRARIES AND ARCHIVES

Casablanca

Bibliothèque Municipale: 142 ave. de l'Armée Royale.

Fez

Al Qarawiyin University Library: contains about 1,600 ancient and precious MSS. of famous Muslim teachers and thinkers.

Rabat

- Bibliothèque de l'Institut Scientifique Chérifien: Avenue Moulay Cherif; f. 1920; 25,000 vols., 1,257 periodicals.
- Bibliothèque Générale et Archives du Maroc: ave. Moulay Chérif; f. 1920; 208,000 vols., 3,500 periodicals taken; Dir. Abdellah Regragui.
- British Council Library: f. 1960; 13,600 vols.; Rep. E. R. LLOYD.

Tangier

Biblioteca Pública Española: 9 rue Belgique, Tangier; f. 1941; the library is divided into Arabic and European Sections; 25,000 vols.; Dir. and Librarian DORA BACAICOA ARNAIZ.

Tetouán

- Bibliothèque Générale et Archives: B.P. 41, Tetouán; f. 1939; Dir. M. Dellero.
 - Library: European Section 45,000 vols., Arab Section 15,000 vols., MSS. 1,500 vols.

Periodicals: 1,458 European titles, 760 Arab titles.

Archives: 20,000 historical documents, 60,000 administrative documents, 35,000 photographs.

Exchange Services: 11,000 vols. in Spanish, 9,000 vols. in Arabic.

Numismatics: 1,000 pieces.

MUSEUMS

Direction des Musées, Arts Plastiques et Expositions: Ministro d Etat chargé des affaires culturelles et de I enseignement originel 13 rue Pierre Parent Rabat, Dir A Serrout Chief Ethnographic Museums ZERDI KAMEL Chief Archeological Museums A MARRAKCHE Chief of Division of Antiquities M BERKARI administers the following museums

Musée des Dudala: Rabat i 1915 Curator RENÉ HENNERT

Musia des Antiquités: Rabat f 1917 Curator Mile Ex. MACHRAFI

Musée des Antiquités: Volubilis Curator ARMAND LUCGUET

Musée du Dar Bathe: Fez Curator M SERGHINS Musée d'Armes du Bordj Nord; Fez, Curator V Szr-GHINE

Musée de la Kashah; Tangier Curator Drissi Bal-HOUCINE

Musée du Dar Jamei: Neknes Curator M A BENTALITA Musée der Si Said. Marrakesh Curator M BENNANI Muséa d'Art et Folklore; Tetouán, Curator M BENA-BOUD

Mutia Archiologique: Tetonan Curator Mempi DELLERI

UNIVERSITIES

UNIVERSITÉ MOHAMMED V AVENUE MOULAY CHERIF, RABAT (Annexes at Casablanca, Fez and Tetuán) Founded 1957

Rector S E MOHAMMED EL FASI Vice Rector Dr TARRAJ Secretary General AIIMED LAKEDAR Librarian Mile Rabia Mouden Number of Students 3 453

DEANS Faculty of Law A BELKETIZ
Faculty of Letters B BOUTALES
Faculty of Science A BENABORIJIL Faculty of Medicine and Pharmacy Dr A BERBICH

ATTACHED INSTITUTES Institut de Sociologie: f 3060

Director A KHATIST Centre Universitaire de la Recherche Scientilique: 1 3962 Director NACER EL l'ASSI

Le Laboratoira de Déparaphie Physique. Director I MARTIN

UNIVERSITÉ BEN YOUSSEF DE MARRAKECH CITÉ UNIVERSITAIRE, MARRAKESH

Traditional Islamic studies Rector Monanued Rahall et l'arrouge Number of students 4.100

AL DARAWIYIN UNIVERSITY

27 RUE ST PIERRE ET MIQUELON RABAT Tounded 859 A D , enlarged in sith century Traditional studies in Islamic Law and Theology and

Arabic Literature Rector MOHAMMED EL L'ASI

Secretary-General M HATOUI TAALIBI

Section de Mucrosen (Masters of the Koran) MOHAMMED MEDOUAR (Birector)

Number of students 422

DEANS AND DIRECTOR

Faculty of Islamic Lau (Fes) M J SEKALLI Faculty of Arabic Language and Literature (Mairakech) F RAHALI

Faculty of Theology and Philosophy T QUAZZANI Institute of Islamic Studies M ALAOUI (Director)

> Tedtarie UNIVERSITY OF NORTH AFRICA ... TANGIER

Now under construction classes are scheduled to begin in Autumn 1971 Beginning with two fields of study-business management and English language teacher training-it will later expand into other fields of technical education

COLLEGES

ECOLE MUNICIPALE DES BEAUX-ARTS BOULEVARD RACHIDI, CASABLANCA

Telephone 736-15 Founded 1951

Arranges courses in painting sculpture graphics drawing and decoration All the courses include studies in the history of art about 40 students

Director F BELKAHIA.

ECOLE DES BEAUX-ARTS DE TETOUAN

TETOUAN Founded 1921

Comprises the following two departments

Escuela de Artes Marroquies (School of Native Arts and Crafts) Tetuán f 1921, textiles carpets rugs cera mies engraving plaster inlays, woodwork, precious metal work leather and Arabic woodcarving 200 mems; Dir Monakhed M Serghini, Sec. Joaquin VENERO administers the following

Escuela Preparatoria de Bellas Artes: drawing, painting, sculpture, decorative arts

INSTITUTO MULEY EL-HASAN (de Invostigaciones Marroquios)

CALLE C, NÚM. 2, PRAL. 2A, APDO. 84, TETUÁN

Object: research on Hispano-Musulman works.

Moroccan Director: Mohammed Ben Tauít.

Spanish Assistant Director: MARIANO ARRIBAS PALAU.

The library contains 3,750 vols. in the Arabic Section and 1,850 vols. in the European Section.

CONSERVATOIRE NATIONAL DE MUSIQUE, DE DANSE ET D'ART DRAMATIQUE

RABAT

Engages in training of students in European, Morocean and Eastern music. The Conservatoire has three orehestras: a classical Symphony orchestra; an orchestra for traditional Andalusian music; an orchestra for eastern music; Dir. A. Agoumi.

ECOLE NATIONALE DE MUSIQUE ET DE DANSE DE TETUAN

TETUAN

Specializes in teaching traditional Moroccan (Andalusian) music, for which it has its own orehestra.

Conservatoire Dar Adyel: Fez; specializes in traditional Morocean music; Dir. Hadj Abdelkrim Rais.

Conservatoire de Musique: Casablanca.

Conservatoire de Tanger: Tangiers; Classical and Andalusian music; Dir. DAYLAN MOHAMMED.

Ecolo Marocaine d'Administration: Rabat; Dir. Ben Abdi.

Ecole de Médecine Averroès: Casablanca; f. 1959; for 5th and 6th grade medical students; 55 students.

Ecole Mohammadia d'Ingenieurs: P.O.B. 765, Rabat; f. 1960; Dean Driss Amor; 85 teachers, 260 students; library of 15,000 vols.; Librarian J. Amor.

BIBLIOGRAPHY

- ASHFORD, D. E. Political Change in Morocco (Princeton U.P., 1961).
 - Perspectives of a Moroccan Nationalist (New York, 1964).
- AYACHE, A. Le Maroc (Editions Sociales, Paris, 1956).
- BARBOUR, NRVILL. Morocco (Thames and Hudson, London, 1964).
- BELAL, ABDEL AZIZ. L'investissement au Maroc (1912-1964) et ses enseignements en matière de développement économique (Mouton, Paris, 1968).
- BEN BARKA, MEHDI. Problèmes de l'édification du Maroc et du Maghreb (Plon, Paris, 1959).
 - Option Révolutionnaire en Maroc (Maspéro, Paris, 1966).
- BENNETT, NORMAN ROBERT. A study guide for Morocco (Boston, 1970).
- Bensustan S. L. Morocco (Black, London, 1904).
- BERNARD, STÉPHANE. Le Conflit Franco-Marocain 1943-1956, 3 vols. (Brussels, 1963; English translation, Yale University Press, 1968).
- BERQUE, JAQUES. Le Maghreb entre deux guerres (Eds. du Seuil, Paris, 1962).
- BOVILL, E. W. The Golden Trade of the Moors (London, 1958).
- CLASEN, DIRK. Stauffacher-Reiseführer Marokko (Stauffacher Verlag, Zürich, 1964).
- COHEN, M. I., and HAHN, LORNA. Moroeco: Old Land, New Nation (Praeger, New York, 1964).
- Coulau, Julien. La paysannerie marocaine (Paris, 1968).
- GUERNIER, E., and FROMENT-GUIEYSSE, G., Eds. L'Encyclopédic coloniale et Maritime-Maroc (Paris, 1948).
- HALSTEAD, JOHN P. Rebirth of a Nation: the Origins and Rise of Morocean Nationalism (Harvard University Press, 1967).
- LACOUTURE, J. and S. Le Maroe à l'épreuve (du Seuil. Paris, 1958).
- Landau, Rom. The Morocean Drama 1900-1955 (Hale, London, 1956).
 - Moroeco Independent under Mohammed V (Allen and Unwin, London, 1961).

- Hassan II, King of Morocco (Allen and Unwin, London, 1962).
- The Moroccans—Yesterday and Today (London, 1963). Morocco (Allen & Unwin, London, 1967).
- LANDAU, ROM and SWANN, WIM. Marokko (Köln, 1970).
- LE TOURNEAU, ROGER. Evolution politique de l'Afrique du Nord musulmane (Armand Colin, Paris, 1962).
- Maxwell, Gavin. Lords of the Atlas (Longmans, London, 1966).
- METCALT, JOHN. Moroeco—an Economic Study (First National City Bank, New York, 1966).
- Newman, Bernard. Morocco Today (Robert Hale, London, 1953).
- PERROUX, F. and BARRE, R. Développement, croissance, progrès—Maroc-Tunisie (Paris, 1961).
- PLAYFAIR. A Bibliography of Morocco to 1891 (Royal Geographical Society, London, 1893).
- RÉZETTE, R. Les partis politiques marocains (Paris, 1955).
- ROBERT, J. La monarchie marocaine (Librairie générale de droit et de jurisprudence, Paris, 1963).
- Spencer, William. The Land and People of Moroeco (Lipincott, Pennsylvania, 1965).
- STEWART, CHARLES F. The Economy of Morocco 1912-1962 (Oxford Univ. Press, 1965).
- TERRASSE, H. Histoire du Maroe des origines à l'établissement du protectorat français, 2 vols. (Casablanca, 1949-50) (English trans. by H. Tee. London, 1952).
- TIANO, ANDRE. La politique économique et financière du Maroc indépendant (Presses universitaires de France, Paris, 1963).
- TROUT, FRANK E. Morocco's Sahnran Frontiers (Geneva, 1969).
- WATERSON, ALBERT. Planning in Morocco (Johns Hopkins, 1963).
- WATERBURY, JOHN. The commander of the Faithful. The Moroecan political élite (London, 1970).
- WORLD BANK. The Economic Development of Morocco (Johns Hopkins Press, Baltimore, 1966).
- ZARTMAN, I. W. Morocco: Problems of New Power (Atherton Press, New York, 1964).

Oman

GEOGRAPHY

The Sultanate of Muscat and Ornan lies at the extreme south-east of the Araban pennsula and is flanked by the Trucal States on the extreme North by the Robert States on the extreme North by the Robert States on the extreme North North and the North and the States on the extreme North North and West, and by Southern Younn on the extreme North Its sea coast extends for a loon rules and its total area (including Dhofar) as about 10,000 square miles, but the frontier with Saudi Arabia in particular is very ill-defined The whole area is known as Oman (of which Muscat is the capital), apart from the province of Dhofar which hes south-west of Ornan The population of the whole area is estimated at over \$50,000, and the population of Muscat as estimated.

At Muscat the mean annual randall is 3 9.4 inches and the average mean temperature varies between 69°F and 90°F Although most of the region is and the coastal plan of fatina, East of the Jabal Akhdar nidge is relatively fertile, and so also is the fertile plateau of Dhofar, in the south west The Rub although the Mah in Oman a northern border, is a ramless nn-relieved wilderness of shifting sand, too difficult for occupation even by nomade.

HISTORY

Little is known about Muscat and Oman before the capture of its capital by the Portuguese in 1508 For almost 150 years the Portuguese maintained a naval station and factory at Muscat controlling trade in the Persian Gulf area. In 1650 they were turned out by local Arabs. The importance and power of the Arab rulers of Muscat were gradually extended, until by 1730 they had conquered the Portuguese settlements in East Africa, including Mogadishu Mombasa and the islands of Mafia and Zanzibar A brief Iranian invasion (1741-43) was terminated by the rise of the present dynasty, the Al Abu Saids On the death of Saiyid Said in 1856, his territories were divided between his two sons through British mediation an agreement being concluded in 1861 under which Zanzibar agreed to pay an annual subsidy of 86,400 rupees to Muscat, and each ruler was accorded the style of Sultan

In the early 10th century Muscat was the man market for slaves imported from the Last African territories of the Sultan of Muscat and Oman but in 1822 Britain concluded a treaty with the Sultan of Muscat prohibiting the trade in slaves between his dominions and those of Christian countries Towards the end of the 19th century the European powers showed increased interest in the Persañ Gulf area generally, and in 1891 the Sultan of Muscat signed an agreement with the British not to dispose of any of his territory. But this agreement is now regarded as shaving lapsed The only formal link between Muscat.

and Oman and the United Kingdom has been the successive Treaties of Friendship and Commerce signed in 1891. 1993 and 1951. The Treaty of 1951 provides for reciprocal treatment of each other's nationals and most favoured nation treatment be tween the signatories for commerce, shipping and taxation. The Treaty ran for 15 years from May 1952 and now continues in effect unless notice to terminate is given by either party. The Sultan of Muscat relies on the United Kingdom to help hum resist aggression on the United Kingdom to help hum resist aggression.

In 1990 the Sultan agreed to allow the Imam bis traditional measure of temporal authority over his Omani followers the Sultana's sovereignty over the entire Sultanate remaining unimpaired. The Imam resided at Nizwa and most of the tithes of the interior acknowledged his authority as far north as Ibri, at the southern end of the Dibahrah He also had some influence over the tribes in the desert west of the mountains.

For many years there was harmony between successive Sultans and their vassals, which was demonstrated when the Imam Muhammad Kahili provided multary assistance to his overlord in 1952 when the Sultan was assembling an army for the purpose of expelling Saudi Araban intruders from the Buriam Casis But after the death of the old Imam in 1954 bis successor. Ghalib sought, with foreign help, to establish a separate principality. In December 1955, forces under the Sultan's control entered the main inhabited centres of Oman without resistance. The former Imam was allowed by the Sultan to refire to his village but his hrother, Talib, escaped to Saudi Araba and thence to Carro An 'Oman Imaniate' office was set up there and the cause of the Imam was supported by F. Egyptian propagands.

OMAN AND THE UN

When in the aimmer of 1957 Talib returned and established binnessel with followers in the mointain areas north west of Nixwa be was supported by Sulman bin Himyar. The Sultina ippealed for British belp in July and in August 1957 the end of the rising was announced, but fighting continued and the rebels were able to maintain themselves in the Jebel Akhdar until early 1959 when the Sultain a suthority was fully re-established (On September 4th 1958, the Soltan Of Muscat ceded to Pakistain in exchange for £3 million, the Persann Gulf port of Gwadur, which had been in Muscat chad for £50 years)

In October 1960 ten Arab countries secured the placing of the "question of Oman" on the agenda of the General Assembly of the United Nations, despite British objections A draft resolution calling for the 'independence of Oman" failed however, to secure the necessary majority in December 1961 A UN Commission of Inquiry led by the Swedish diplomat Mr H de Ribbing visited Muscat and Oman in May and June 1963 where they interviewed government.

officials, walis and tribal leaders. The Commission also interviewed the Imamate leaders in Cairo. Their report to the UN General Assembly, debated in the late autumn, refuted the Imamate charges of oppressive government and strong public feeling against the Sultan. But the Arab countries succeeded in obtaining sufficient support for the setting up of an ad hoc Committee to examine "the question of Oman". The Committee, composed of Afghanistan, Costa Rica, Nepal, Nigeria and Senegal, submitted its report to the General Assembly in October 1965. In December 1965 a resolution was adopted by the General Assembly which amongst other things considered that the colonial presence of the United Kingdom prevented the people from exercising their rights of selfdetermination and independence, called for the elimination of British domination in any form and invited the Special Committee on the Granting of Independence to Colonial Peoples to examine the situation further. The question has been raised again in the United Nations on several occasions, and since July 1970 has been complicated by the palace coup.

THE SULTANATE SINCE 1967

In the spring of 1968 there were reports that the Sultan was preparing to make a number of cooperative arrangements with Abu Dhabi, which might have helped to forge further links with the proposed Federation of Arab Emirates, which will lie on the country's northern border. This possible break in Oman's traditional isolation was perhaps caused by the announcement of the intended withdrawal of British forces from the Gulf by 1971, since these forces have helped to protect Sultan Said in the past. The R.A.F. retains staging posts at Salalah and on Masirah island, but Britain has no other troops stationed in the area. The Sultan's armed forces have British citizens serving under contract as officers, however, and the oil revenues have recently enabled the government to buy modern British arms including jet fighters.

By 1970 Sultan Said's government had come to be regarded as the most reactionary and isolationist in the area, if not the world—slavery was still common, and many mediaeval prohibitions were in force. The Sultan's refusal to use the oil revenues for any purpose other than the building up of his armed forces had particularly embarrassed Britain, the oil companies and most neighbouring states, and this attitude had provided ideal conditions for the rebellion in Dhofar province and elsewhere. On July 24th, 1970, the Sultan was deposed by a coup led by his son, Qabus bin Said, at the royal palace in Salalah; wounded in a brief skirmish, he was flown to a hospital in Britain after abdicating. Qabus, aged 28 and trained at Sandhurst, thus became Sultan to general acclaim both within the Sultanate and abroad, including support from the army; reports of British complicity in the coup were strongly denied by London. The new Sultan announced his intention to transform the country by using the oil revenues for development, following the example of the Gulf shiekhdoms to the north. He asked the rebels for their co-operation in developing the country, but only the Dhofar Liberation Front reacted favourably. The Popular Front for the Liberation of the Occupied Arabian Gulf (reported to control most of Dhofar, and to be receiving Chinese aid through the Yemen P.D.R.) and its ally the National Democratic Front for the Liberation of the Occupied Arabian Gulf appeared to think that the palace coup changed little.

In August "Muscat" was dropped from the title of the country, which became simply the "Sultanate of Oman". Sultan Qabus appointed his uncle, Tariq bin Taimour, as Prime Minister. Other ministerial appointments were made during August, and two Britons were named, one for the key post of Defence. At the same time three leading officials of the old régime were dismissed. Government policy is aimed at providing the basic social and economic infrastructure which the former Sultan was rigidly opposed to-housing, education, communications, health services, etc. In addition, restrictions on travel have been lifted, many prisoners released, and many Omani have returned from abroad. It is possible that political parties may be permitted soon, though communists would be disqualified.

Oman's desire for membership of the UN and Arab League, stated by the Prime Minister in August 1970, is likely to be frustrated for some time. Her dependence on Britain is the main drawback, and the UN Trusteeship Committee does not consider her a sovereign state. The Arab League has long recognized Imam Ghalib as the rightful ruler of Oman, and he reasserted his claim in April 1971. In addition, the Yemen P.D.R., which supports the P.F.L.O.A.G., has said it will oppose the membership of Sultan Qabus's government because of its relationship with Britain. Britain supplies arms and ammunition to the Oman Government and officers on secondment or contract. In January a new land and air offensive was launched against the rebels in Dhofar by the Omani army.

ECONOMY

Dhofar, in the south, the district around Nizwa and the Batina coastal plain in the north are the principal areas of cultivation. Cereal crops are grown for local consumption, while dates, pomegranates and limes are the chief export crops. Cattle breeding is extensively practised in the fertile province of Dhofar, and the Oman camel, bred in all parts of the country, is highly valued throughout Arabia. One of the most urgent problems facing the country is the shortage of water. If this can be overcome by exploiting and harnessing all available supplies, then there will be great possibilities of further agricultural development throughout the area. The Development Department, set up in 1959 and to which Britain contributes, includes in its programme agriculture, roads, health and education. Agricultural experimental stations have been set up at Nizwa and Sohar where research is being carried out on irrigation and fertilization techniques and on the cultivation under local conditions of improved varieties of wheat, sorghum, fruit, vegetables, pulses and cotton.

There are no local industries of any importance, but ou has been discovered in commercial quantities in Oman In 1937 the Petroleum Development (Oman) Lud a subsidiary of the Iraq Petroleum Co, was granted a 75 year ol concession extending over the whole area everyth the district of Dholar A concession covering Dhofar was granted in 1953 to Dholar Cities Service Petroleum Corporation, it expires in 25 years from the date of commercial production with option to general or another 25 years.

In 1964 Petroleum Development (Oman) Lid now a subadany of Royal Dutch Sell (with an 8 per cent an asubadany of Royal Dutch Sell (with an 8 per cent in the 1964). Compagnie Frinçaise des Pétroles (with the per cent) and Gulbenkam interests with their traditional 5 per cent announced that drilling had proved sufficient reserves for the company, to go mito commercial production. The production of oil began in 1967 (28 inillion tons) and expanded to 164 million tons in 1969 the route being by a pipeline through the Sumail gap to a headquarters and oil loading terminal at Mina al Fahul a lew miles to the west of Minsaca town. The principal olifields in production at present are (going north-east from the Saudi frontier) at 1 high Fahul and Nath The German Wintershall company heads a consortum exploring an offshore concession in the Galf of Oman

In January 1968 the Sultanate published a booklet explaning how the oil revenues are to be used. By mid 1970 extensive rede elopment of Museat was in hand electricity supplies piped drinking water, new port facilities and other amenities are to be introduced or greatly extended. Development has however proceeded slowly compared with the other affluent Gulf states, mainly because of the political troubles and the conservativo and isolationist attitude of the former government. C. N.B.

STATISTICS

Area 130 000 quare miles (including Dhofar dependency)

Population: Estimated to be about 750 000 Museat
(capital) 6 200 Matrah 14 000

Agriculture. Cereals dates pomegranates limes goats.

01: This was discovered in 105a and exports began in July 1957. The main odifields are at Fahud Nath and Albal Output in 1969 increased to more than sixteen million tons the government receives 50 per cent of the net income plus 12 5 per cent of total oil exports Prospecting continues both in Oman and oil shore

Entrensy: A new currency the Rial Said: was introduced in May 1996 Equivalent to the f sterling it is divided into 1 000 Bantand as now the only legal tender in the Sultanae. The Indian Ropes formerly circulated on the coast and the Marar Theesa dollar (Thaler) in the interior.

Budgel: Revenues depend almost entirely on oil royalties and other payments by oil companies, in 1969 these were estimated at over £30 million

External Trade: Exports are virtually confined to oil ship ments no total import statistics are available but imports from Britain the principal simpler amounted to £2 313 000 in 1967 £2 718 000 in 1968 and £5 280 000 in 1969

THE GOVERNMENT

Sultan, OABUS bin Sain

Prime Minister and Minister of Foreign Affairs; Sayid

Minister of the Interior: BADR bin SAUD BUSAIDI

Minister of Justice: Muhammad bin Aumad

Minister of Health: Dr Assim Jamali

Minister of Education: Sheakh Saud bin Ali al haralit

Minister of Defence: Col H R. D OLDMAN

Minister of Development and Welfare: Michael Bailey Minister of Information and Spelel Attairs: Abdullah Tai

Minister of Economies: Savid Faisal Bin Ali Bin Faisal

Brilish Consul-General; D G CRAWFORD Indien Consul-General; Shrl G A Poppen

United Sixtee Contail-General: Lez Divsmore (resident in Dhahran)

The Sultanate maintains a Consulate in London at 7 Albert Court, Kensington, S W 7

JUDICIARY AND RELIGION

Legal System: Junsdiction is exercised by the Sharia Conris applying Islamic Law Local courts are officered by Qadhis appointed by the Snitan The Chief Court is at Muscat Appeals from the Chief Court lie to the Sultan.

Religion: The majority of the population are Ibadhi Muslims about a quarter are Sunni Muslims

RADIO

Radio Omen: Muscat f 1970

The British Broadcasting Corporation has built a powerful new medium wave relay station on the island of Masirah off the Oman coast It is used to expand and improve the reception of the B B C 's Arabic I arsi and Urdin services.

FINANCE

BANKING

Brilish Benk of the Middle East: London, f 1889 Muscat, branches in Matrah and Mina al Tahal Man P T H Mason

Essiern Bank Ltd.: London Muscat, Man. J N Scanzon
Nallonal and Grindlays Bank: London, Muscat, Man.
I D Hardman

INSURANCE

Gray, Mackenzis and Co. Lid : Muscat, representatives of several British insurance companies

OIL

Petroleum Development (Oman): Muscat; f. 1956; since 1967 85 per cent owned by Shell, 10 per cent by Compagnie Française de Pètroles and 5 per cent by Gulbenkian interests; exports oil from the Fahud, Yibal and Natih oilfields via a pipeline to a terminal at Mina al Fahal, near Muscat; production (1969) 16.4 million metric tons.

Wintershall Petroleum: Museat; holds offshore exploration concession in the Gulf of Oman; drilling since 1968; Wintershall heads consortium with 59 per cent, Shell 24 per cent, Deutsche Schachtbau 10 per cent, and Partex 7 per cent.

TRANSPORT

Pack animals, especially eamels, remain the favoured means of transport for most of the population, but the number of motor vehicles is rapidly increasing.

ROADS

On the eoastal plain there is a graded motor road from Muscat north-west to Sohar and thence inland through the mountains to Sharjah (260 miles). The Oil Company and the Development Department also maintain several graded motor roads in the interior linking Muscat with the Sharqiyah to the south-east, with Nizwa to the west, and with Ibri and Buraimi to the north-west, eovering approximately 500 miles. The eoast road has been improved as far north as Sohar.

SHIPPING

Muscat is the largest port with a good natural harbour. It is the port of eall on the Basra-Bombay mail route; about 200 ships eall each year. The British India Steam Navigation Co. runs a fortnightly cargo mail service from Basra to Bombay, ealling at all main ports in the Gulf, including Museat, which is also served by eargo steamers of the Holland Persian Gulf Lines.

Other ports, for small eraft only, are Matrah, Murbat, Sohar, Kaburah and Sur.

CIVIL AVIATION

There are two landing fields (Bait-al-Falaj and Azaibah) near Muscat, and Gulf Aviation Co. Ltd. operates a thrice-weekly passenger service to Bahrain, Dubai, Abu Dhabi and Doha. Use of the airfield by unseheduled aircraft is subject to at least seventy-two hours' notice and the permission of the Oman Government.

There are military airfields at Salala and Masira Island in the south and the Oil Company operates flights from airfields in the interior. Permission is also required to use any of these.

Gulf Aviation Co. Ltd.: Head Office: Bahrain; Muscat: Gray, MacKenzie & Co. Ltd.

BIBLIOGRAPHY

- Kelly, J. B. East Arabian Frontiers (Faber and Faber, London).
- LANDEN, R. G. Oman Since 1856 (Princeton University Press, 1967).
- MILES, S. B. The Countries and Tribes of the Persian Gulf (3rd edition, Frank Cass, London, 1966).
- Morris, James. Sultan in Oman (Faber, London, 1957).
- PHILLIPS, WENDELL. Unknown Oman (Longmans, London, 1966).
- ROYAL INSTITUTE OF INTERNATIONAL AFFAIRS. Sultanate and Imamate in Oman (Oxford University Press, 1959).
- THESIGER, WILFRED. Arabian Sands (Longmans, London, 1959).
- Wilson, Sir Arnold. The Persian Gulf (George Allen and Unwin, London).
- CENTRAL OFFICE OF INFORMATION. Museat and Oman London, (1962).

Saudi Arabia

GEOGRAPHY'

The Arabian Pennsula is hounded on the east by the Persan Gulf and Guif of Orana on the south by the Indiana Ocean and on the west by the Red Sea. To the north are the deserts of Jordan and Iraq The territory covers more than one million separate miles of which Saudi Arabia occupies over eight hundred thousand square miles Arabia is a vast tilted platform of ancient rocks with as highest part at the extreme vest along the Red Saudi sloping graded and mountainous whereas the Persan Gulf coast is flat and low lying being fringed with extensive coral reefs which make it difficult to approach the shore in many places.

The central area of the country is called the Naja, the homeland of the Wahhabi Sect which now rules the whole of Sandi Araha. The Nerdod in the north has some wells and even a slight rainfall so life is possible for a few culturators and nomads. To the south of the Najd lies the Raja's Khali or Empty Quarter, a rainless, unreheved wilderness of shifting sand.

Winds are dry and almost all the land is and in the morth there is a rainfall of four to eight inches annually further south, except near the coast, even this fails. The summer is overwhelmingly hot with maxima of over TayoF, whist in winter there can be general severe frost The coasts of the Red Sea and the Persian Gulfare notonous for their humidity.

Over much of Saudi Arabia life is dependent on oases Many wells are used solely by nomads for watering their animals but in some parts, more especially towards the south, there is some cultivation such as the large cases of the Hings, including Medina and Mecca. However, a major change in the economy has taken place following the exploitation of oil and there has long been the revenue from the objections to affects.

It is possible to delimit two ethnic zones of Saudi Arabia a northern, central and western area geographically and and in isolation with a relatively immixed racial composition, and the coastlands of the south-west and east shown a mixed population Arabic is the only language of Arabia.

HISTORY'

The history of the Kingdom of Sandi Arabia may be said to have begin on January 8th 1926, when Im Sa ud long ruler of the interior of the Arabian Pennsula, grochamed himself King of the Hijaz in Jeddah His éew fatus was recognised by Pintain in the Treaty of Jeddah of 1927, while His Sa did his turn acknowledged his reading the History of the High Sandian History of the High Sandian High Sand

Dunng the years that followed, the new king contained to be absorbed in his primary task, of unifying and developing his country. The colomistion policy begins in 1919 was a parased vigorously, land settlements were established and parased vigorously, and settlements were established and the modernization of communications, and the need for the consonic development along modern lines was emphasised by the falling-off in the pligramage during the early that the produced mapphs in-deed by the falling-off in the pligramage during the early that the falling-off in the produced mapphs in-deed for the falling-off in the produced mapph in-deed of the falling-off in the subsequent streams of of the manufaul.

Sandi Araba's chef sufferings during the war were conomic, though there was an Italian air raid on Dhahran (and also on Bahran) in October 1940. The pigranage traffic dropped away almost to extinction, and in April 1943 it was found necessary to include Saudi Araba in the benefits of Less-Liend Up to September 1946 \$17,500 000

bad been received and in August of that year there was a further \$10 ooo ooo from the Export-Import Bank You years later, however as a protest against American policy over Palestine, an American loan of \$15,000,000 was furned down But by this time the oil industry alone was enough to establish the Saudi Arabian economy firmly on its feet.

In January 1944 the California Arabian Standard Oil Company, owned jointly by the Standard Oil Company of California and the Texas Company, was re-formed as the Arabian American Oil Company This was reconstructed once more in December 1948 to include the Standard Oil Company of New Jersey and Socony Vacuum-a move that brought protests from the French Government Under an agreement of 1928 shareholders in the Iraq Petroleum Company, who included the latter two American companies as well as French and British interests, had agreed not to secure rival concessions within an area including the Arabian peninsula A settlement was finally reached at the end of rg48 by which this so called "Red Line ' clause was abandoned Meanwhile production had been mounting steadily as new fields were developed, a refinery was opened at Ras Tanura in October 1945, and two years later work was started on a pipeline to connect the Arabian fields with the Mediterranean In spite of a year's suspension owing to events in Palestine, the task was completed before the end of 1950, and oil first reached the Lebanese port of Sidon on December 2nd of that year In the same port of Saton with December and the was signed with the Araban American Oil Company which was to set an interesting example to other foreign oil interests in December 1951 In 1955 Sandi Arahia was involved in a

 For a more detailed geography and the early history of Arabia, see Part I The Arabian Peninsula. dispute with Arameo over her decision to grant oil transportation concessions to the Greek shipowner Aristotle Onassis. In 1956 a government-owned National Oil Company was formed to exploit areas not covered by the Arameo concession.

Saudi Arabia was an original member of the Arab League formed in 1945, and to begin with played a loyal and comparatively inconspicuous part. Ibn Sa'ud sent a small force to join the fighting against Israel in the summer of 1948. When the solidarity of the League began to show signs of cracking, it was natural that he should side with Egypt and Syria rather than with his old dynastic enemies, the rulers of Iraq and Jordan. In course of time, however, he began to turn once more to internal development, and to forget his political quarrel with the United States in his need for economic advice and aid. The \$15,000,000 Export-Import Bank loan was finally taken up in August 1950; in January 1951 a Point Four Agreement was signed, and in June a Mutual Assistance Paet. But the real basis of development was the revenue from the ever-expanding oil industry. This was sufficient to justify the announcement in July 1949 of a \$270,000,000 Four-Year Plan, in which an ambitious programme of railway development was the main item. A railway now links the oilfields in the east with Riyadh in the centre, and extends to the port of Dammam. For the rest the King's policy was one of cautious modernisation at home, and the enhancement of Saudi Arabian prestige and influence in the Middle East and in world affairs generally.

AFTER IBN SA'UD

On November 9th, 1953, King Ibn Sa'ud died at the age of 71, and was succeeded peacefully by the Crown Prince, Saud. It was assumed that there would be no major changes, but the policy already adopted of strengthening the governmental machine and of relying less on one-man rule was continued by the formation of new ministrics and of a regular cabinet. In March 1958 King Saud conferred upon his brother, the Emir Faisal, full powers over the foreign, internal and economic affairs of Saudi Arabia, with the professed aim of strengthening the machinery of government and centralising responsibilities. In December 1960, however, the Emir Faisal resigned, and the King took over the office of Prime Minister himself. In the following month a High Planning Council, with a team of international experts, was set up to survey the country's resources, and thereafter there has been slow but steady progress in the modernisation of the country.

Throughout his reign the King had seen his rôle as that of a mediator between the conflicting national and foreign interest in the Arab Middle East. He refused to join either the United Arab Republic or the rival Arab Federation. Relations with Egypt ranged from the mutual defence pacts between Egypt, Syria and Saudi Arabia in October 1955 (to which Yemen and Jordan adhered the following year), to the open quarrel in March 1958 over an alleged plot to assassinate President Nasser. Subsequently, relations improved, and the King visited Cairo in September 1959. Contacts with the United States have always been close, owing to the extensive American oil interests. In 1957 King Saud visited America, and in 1959 he made an extensive tour of Europe. The Saudi Arabian Government also played a leading rôle in bringing the Arab governments together after Egypt's nationalisation of the Suez Canal in July 1956, and the Israel, British and French military action in the Sinai peninsula in November. In 1961 Saudi Arabia supported the Syrians in their break with the United Arab Republic, and in general relations with the U.A.R. deteriorated (diplomatic relations were severed in November 1962, shortly before they were resumed with

the United Kingdom). By 1964, however, (in spite of the tensions over the Yemen revolution) there were signs of improved relations. King Saud attended the Cairo conference on the Jordan waters dispute in January, and in March, after a meeting in Riyadh, diplomatic relations with the United Arab Republic were resumed. In September Prince Faisal attended the Arab Summit Conference in Alexandria, and afterwards had talks with President Nasser on the Yemen situation.

THE REIGN OF KING FAISAL

Meanwhile, in March 1964 King Saud had relinquished all real power over the affairs of the country to his brother. Crown Prince Faisal, who had again acted as Prime Minister intermittently during 1962, and continuously since the middle of 1963. The rule of Prince Faisal was expected to result in many concessions to "westernisation" such as more cinemas and television, with more profound social and economic reforms to follow. The division of the country into provinces, each with a thirty-man council, was under study early in 1964. The change of power, by which King Saud retired as active monarch, was supported in a statement by the ulema council of religious leaders "in the light of developments, the King's condition of health, and his inability to attend to state affairs". In November 1964 Saud was formally deposed, and Faisal became King, as well as head of the Council of Ministers with the exclusive power of appointing and dismissing Ministers. His younger brother Khalid was appointed Crown Prince. On August 24th, 1965, King Faisal confirmed his stature as an important Arab leader, when he concluded an agreement at Jeddah with President Nasser of the U.A.R. on a Peace Plan for the Yemen. King Saud went into exile, living principally in Athens, where he died in February 1969.

Although the Yemon problem remained unsolved, there was ovidence of Saudi Arabia's genuine anxiety that a solution should be found, even though in April 1966 the construction of a military airfield near the frontier brought protests from the Yemeni Republican Government and the U.A.R. Representatives of Saudi Arabia and the U.A.R. met in Kuwait in August 1966 in an attempt to implement the Jeddah agreement. But relations with both the U.A.R. and the Arab League continued to be tense, and no progress was evident. Matters were not improved by the appearance in Cairo of ex-King Saud, with a public declaration of his support for U.A.R. policy in Yemen.

During 1966 King Faisal undertook an extensive series of visits abroad, including Iran, Jordan, Sudan, Pakistan, Syria, the United States, Turkey, Morocco, Guinea, Mali, and Tunisia. A trade and financial agreement with Moroeco was the chief concrete result of these tours. In May 1967 he paid a state visit to the United Kingdom, and discussed the South Arabian situation with British ministers. Saudi Arabian troops moved into Jordanian territory at the beginning of June, and collaborated with Jordanian and Iraqi forces in hostilities against Israel. At a summit conference of Arab leaders held in Khartoum at the end of August 1967 Saudi Arabia agreed to put up £50 million of a total £135 million fund to assist Jordan and the U.A.R. in restoring their economic strength after the hostilities with Israel. At the same time an agreement was concluded with President Nasser on the withdrawal of U.A.R. and Saudi military support for the warring partics in the Yemen. By way of recompense for these concessions the Saudi Arabian Government persuaded the other Arab states that it was in their best interests to resume production of oil, shipments of which to western countries had been suspended for political reasons after the war with Israel.

EVENTS SINCE THE 1967 WAR

Though outwardly calm the internal political situation was apparently disturbed by abortive coups in June and September 1969 Plans for both are presumed to have been discovered in advance the only visible evidence of the attempts being the arrests of numbers of army and air force officers a flight of private capital abroad was also reported Some observers drew parallels with developments in Libya In the Yemen the Royalist cause which the Sandi Government had strongly supported appeared to be within a ght of victory early in 1968 but by mid 1969 its remaining adherents had largely been driven into exile and the civil war seemed to have come to an end although further hostilities were reported during the 1969-70 winter Dissension amongst the Royalists which led to the with drawal of Saudi assistance was a principal factor in this decline Discussions between Sana a representatives and Sand: officials took place at Jeddah in March 1970 and the Yemen Republic was officially recognized in July Relations with Southern Yemen deteriorated bowever and an extensive battle on the disputed frontier took place in December 1969 with Saudi Arabia apparently winning easily owing mainly to its superior air power Since then the Aden Government has accused Saudi Arabia of backing the mercenaries of the National Deliverance

The important relationship with Iran under some strain at the beginning of 1968 over the Bahram question improved greatly later in the year In October the two

countries signed a treaty which at last delineated their eighbore boundaries In November the Shah pad a state visit to Saudi Arabia the occasion which included a pignimage was acclaimed as symbolic of Muslim unity The Saudi Government has taken a favourable view of the proposed Gulf Federation and has given financial assistance for the road Buking the Trucai shelkhdoms Togother with Kuwait the government has made streuous efforts during 1971 to break the deadlock on negotiations for the Federation

As principal quardian of Muslim interests. Sandi Arabia was particularly concerned by the fire at the AI Aqsa mosque in Jerusalem in August 1969 and hence it was the leading instigator of the 184 almo summit conference held to condemn Israel in Rabat the following month Relations with other Muslim countries were strengthened by King Fassals state waits to Afghanistan Algeria Indonesia and Malayasa in Jinne 1970 but the closure of the 184 place
Despite the great improvement in communications, welfare services and the standard of luving in general over recent years Saudi Arabia remains the most traditional and conservative of the Arabic countries the ancient restrictions on smoking alcohol dress etc are still very largely observed es are the Muslim calendar and religious feature.

LPES

ECONOMIC SURVEY

AREA AND POPULATION

The area of Sandi. Arabia has been estimated at some 850 oos square miles but the borders have not all been defined and therefore no precise figure can be arrived at A census of the entire population in difficult because of the Bedoug shifts from one area of the country to another and it is estimated that more than 30 per cent of the Bedoug shifts from one area of the country to another and it is estimated that more than 30 per cent of the land the rest settled cultivators A census was carried out in 1064, and the total population is given in official publications of \$\text{g}\$ that the total population is given in official publications of \$\text{f}\$ that has 5 something of an exag grathon Figures have been published of the populations of the chief towers at the chief tow of the x-60 census towards of the chief towers at the chief tower at the chief towards and the state of the x-60 census towards at \$\text{7}\$ towards of the x-60 census towards \text{7}\$ towards of the x-60 census towards \text{7}\$ towards of the x-60 census towards \text{7}\$ towards and \text{8}\$ towards \t

AGRICULTURE

Agriculture is practised over a comparatively small area of the country. The principal crops cultivated on impated soil are wheat lucerne millet and mane while fronts of many varieties, particularly dates grow in the contract of the country of the property of the proper

Agricultural developments in Sandi Arabia are principally concerned with the exploitation of lands inhereto unused owing to inadequate water supplies. In recent years a survey of potential inderground water deposits has been indertaken and the Ministry of Agriculture is working on a drilling and irrigation scheme. A number of regional agricultural centres opurped with up-to-date machinery have been established which give technical instruction and practical assistance to all farmers in the area. One of the major projects undertaken by the government has been the construction of the Jizan Dam The dam was opened in March 1971. has a capacity of 71 million cubic meters and cost about \$8 million.

011

The most important industry in Saudi Araba is the production of crude ol and petroleum products and the country now produces more oil than any other country in the Middle East except Iran being the narth largest producer in the world Intensive efforts have recently been made to increase the scope and diversity of industrial activity by prospecting and eventually putting to use other mineral resonnces in the country However Saudi Arabia will continue to depend on oil as the prime source of income for many versity to come

The existence of rich oil deposits in the country had been suspected for a number of years and after 1923 King Ibn Saud received an annual payment from British oil interests in return for exclusive exploration rights. These rights were later revoked and in 1933, following the discovery of oil on Bahran Island the Sandi Arabian concession was granted to an American company the Standard Oil Company of California Arabian Standard Oil Company white many and the standard of California Company (Arabian Standard Oil Company white many and the standard oil Company white many and the standard oil Company (Arabian Standard Oil Company (Arabian Standard Oil Company (Arabian Standard Oil Company (Arabian oil no 1958 the Texas company (Fetaco Inc.) acquired a half interest in the concession and in 1948 financial agreements were completed as a result of which the Standard Oil Company (Kew Jersey) and Socony Vacuum Oil Company (Company (Company) and Socony Vacuum Oil Company (Company)

Mobil) were included also as owners in the concession. The capital of Aramco is accordingly held as follows: 30 per cent by the Standard Oil Company of California, 30 per cent by Texaco, 30 per cent by the Standard Oil Company of New Jersey and 10 per cent by Mobil.

The operating company began exploring for oil in 1933 and drilling in 1935. It discovered oil in commercial quantities in 1938. The first shipments of oil were made by barge to Bahrain in that year, and the first tanker was loaded in the following year. The Second World War seriously curtailed the expansion plans, but by its end the company had discovered four oil fields and had the necessary facilities, including a large refinery, to meet post-war demands for crude oil and refined products.

A new agreement, concluded in December 1950 between the government and Aramco, provided that the company would pay an income tax which, when added to royalties and all other sums paid to the government, would equal 50 per cent of its net income. Aramco's executive administration was transferred from New York City to Dhahran, Saudi Arabia, in 1952. In March 1963 the company agreed to pay \$100 million in back dues, and to return 64 per cent of its concession area, in settlement of long-standing disputes with the Saudi Arabian government. At the end of 1969, Aramco's proved resources of crude oil were estimated to be 86 billion barrels*. Its current production comes from twelve major oilfields. In order of the amount of their production in 1968, these were Ghawar, Abqaiq, Safaniya, Abu Hadriya, Abu Sa'fah, Qatif, Fadhili, Manifa, Khursaniyah, Dammam, Berri and Khurais. Of these the three first-named are by far the most important. During 1968, the Ghawar field, one of the world's largest reservoirs, had an average production of about 1,520,000 barrels a day. The completion in 1957 of a 22-inch pipeline for the 137 miles from Safaniya to Ras Tanura made it possible to bring the offshore field at Safaniya into production. Three further offshore fields were found in 1967. Production in 1968 from the Abqaiq field was at the rate of about 535,000 barrels a day, and from Safaniya 408,000 barrels a day. Figures for production by fields are not available for 1969 and 1970, but total production in 1970 was 1,295 million barrels, an 18.5 per cent increase on the 1,092 million barrels in 1969. Aramco's payments to the government increased by 28.3 per cent to \$1,150 million in 1970 from \$895 million in 1969. Production has increased steadily every year since 1956, in spite of an interruption of exports for several weeks after the Arab-Israeli war in the summer of 1967. The Ras Tanura refinery on the Gulf, which was completed in 1945, processed 156 million barrels of crude oil in 1969, including 13 million barrels of liquefied petroleum gas, mainly for export.

A 30/31-inch pipeline system, 1,068 miles long, runs from Aramco's oil fields to the Mediterranean port of Sidon, Lebanon. Of this total, the western 754 miles are operated by the affiliated Trans-Arabian Pipe Line Company (Tapline), the capital of which is held by the same companies as Aramco and in the same proportions, and the rest by Aramco. The system cost more than \$200,000,000 to build and was opened in 1950. By 1956 it had an annual capacity of 15 million tons. In 1957 and 1958 Aramco and Tapline spent more than \$19 million to increase the capacity of the pipeline by 25 per cent to an average of 470,000 barrels per day. Much of the expenditure was for the purchase of six auxiliary pumping units, the first of which started operating at Wari'ah in January 1957. Tapline also constructed a pumping station at Qaryatain, in Jordan, some 85 miles from the Saudi Arabian border. Sidon's oil loading facilities include offshore loading lines and are capable of handling tankers up to 100,000 tons. In

1968 the volume of oil transported was 23,527,000 tons. The pipeline was sabotaged in Syria in March 1969 and was out of action until September of that year; there were two further short interruptions in October and November owing to acts of sabotage in the Lebanon. As a result, the volume of oil transported by the pipeline in 1969 fell to 16,768,000 tons. The pipeline was again out of action between May 1970 and January 1971, due to an accident which took place in Syria.

Aramco has put into operation an extensive programme for the utilisation of natural gas produced with crude petroleum. In March 1954 a gas injection plant went into operation in Abqaiq field. This was intended to conserve the natural gas produced and to increase the rate of oil recovery by returning to the oil reservoir 150 million cubic feet per day. The capacity of this plant was increased in 1958 to 205 million cubic feet per day. There is also a long-range programme for conserving the natural gas produced in association with crude oil from the Ghawar field. A gas-injection plant to compress the gas and to inject 200 million cubic feet a day into the 'Ain Dar area of the field was constructed in 1958. During 1968, 304 million cubic feet of gas a day was on the average injected into the Abqaiq field and the 'Ain Dar area of the Ghawar field and more than a trillion cubic feet of gas has been injected since 1954. Most of the available gas produced from the Dammam and the Qatif fields is being used for industrial purposes.

The area of Aramco's original concession was about 673,000 square miles. The company has, however, agreed to relinquish progressively parts of its concession areas. In 1968 the company relinquished some 20,000 square miles, and by 1970 the extent of its concession had been reduced to 105,000 square miles. The company stated in 1969 that progressive relinquishment would, by 1993, reduce its concession to 20,000 square miles.

In addition to Aramco, oil deposits are also being exploited by the Getty Oil Company. In 1949 the Saudi Arabian government granted this corporation a 60-year exclusive concession covering its undivided half interest in the Saudi Arabian-Kuwait Neutral Zone. The American Independent Oil Company (Aminoil, covering Kuwait's undivided half interest) is the operating company and it discovered oil in commercial quantity in 1953 in the Wafra field. Reserves there have been estimated to be 6,500 million barrels. First shipments of oil were made there in 1954. Japanese interests which had obtained concessions from Saudi Arabia and Kuwait in 1957 and 1958 covering an offshore area of the neutral zone of the Persian Gulf, found oil in 1960 which is now being exploited by the Arabian Oil Co. The comparative importance of these concerns can be judged from statistics issued by the Saudi Arabian Monetary Agency in the autumn of 1970. According to these figures, in 1969 Aramco paid \$895 million to the government in tax and royalty; Arabian Oil Co. paid \$37 million, and Aminoil paid \$15 million. The total revenue derived by the government from all three companies in 1969 was \$949 million, including sums paid by companies not yet having any production. In 1969 an independent American survey of the recoverable crude oil reserves of the whole of Saudi Arabia estimated them at 142 billion barrels compared with the above-mentioned figure of 84 billion barrels estimated by Aramco for their own reserves. The figure of 142 billion is larger than the combined reserves of Iran, Iraq and Kuwait.

In 1965 the French state company Auxerap concluded an agreement for offshore exploration in the Red Sea. The agreement provided for the Saudi Arabian state oil organization Petromin to participate in exploitation of any commercial discoveries. In December 1967 two further important agreements were signed. One was between

^{*}r barrel=42 U.S. gallons, 34.9726 Imperial gallons; r billion = r thousand million.

Petronun and the Italian state oil corporation ENI by which the latter was permitted to explore for oil during a period of six years is some 77 900 square km of the Kab al-fixhal in the south east of the country. The other was between Petronun and two American corporations. Sinclair Oil Co. and Nationas, under which the latter were granted similar rights in the Red Sca area. In both cases the prospecting concerns were to act as contractors for Petronun which retained the legal thic to the DEEC than the American Countries and of OAPEC, the Organization of Arab Petroleum Exporting Countries and of OAPEC, the Organization of Arab Petroleum Exporting Countries.

OTHER INDUSTRIES

Building has been by far the most important industry after oil in recent years' New towns have been huilt around the old and the material used is mostly reinforced concrete The Saudi Cement Company's plant at Jadida, near Hoinf in the Eastern Province began production in late 1961 The plant was the first industrial user of natural gas in Saudi Arahia. Government initiated economic development has assumed sizeable proportions in recent years, and promises to give rise to the creation of new industries and expansion of existing ones in the private sector. The construction of roads, ports airports, water projects, communication facilities hospitals clinics and schools are caming other notable projects which share in this extensive development. In addition, the government has bought Aramon so blike plant in Jeddah and is building a refinery to service the markets of the Western Province. Production has started at a \$7 million rolling mill to produce 45 000-60 000 tons of bars and sheet steel annually. In December 1966 a contract was signed with an American firm for the construction of a fertilizer plant at Dammam for the Saudi Arabian Fertilizer Co (SAFCO) at a cost of some \$30 million

Other industries that have been established include iron foundries, sheet metal working plants, tanneres, [oo plants, printing plants, bottled gas plants, power plants, machine shops and date processing and packing factories Many of these new industries are being developed by Petromin with the object of divernitying the country's economy, and Petromin planned to spend some S.K. 1,500 million (R33) million) on these projects between 266 and 1970 or properties of the properties of the spend of the properties of the country of the properties of the

The importance of mining in the economy has declined considerably in recent years. The gold mine at Mahad Dahab was abandoned in 1934, after being worked by the Saudi Araham Mining Synderate for seventeen year: The gold content of the ore was decreasing and no new reserves had been found in sufficient quantities to justify continued operations. The Saudi Araham government's gold mine at Dhulm has also failed to come up to expectations.

TRANSPORT

The government operates a modern railway system connecting the port of Damman on the Guill with Riyadh the capital, some 370 miles inland Work was proceeding on the rebuilding of the histone Hejaz railway, which rain from Damascus through what is now Jordan to blocca until the 1507 Palestine war, when all western explicits departed Discussion on the resumption of work regularies departed by the threath of the resumption of work and when completed the railway should greatly assist the pilgrim traffic and have considerable economic value to Saudi Arabia while the Suce Canal remains closed The

plgrimage has become an even more important event in recent years as improved transport facilities have swelled the numbers of pilgrims in February 1970 an estimated 46 000 pilgrims came to Miceca for the principal festival of the Muslim year cultimbution of the principal festival of the Muslim year cultimbution of them came by air However, the provision of facilities for the pilgrims has involved the government in considerable expense including the construction of a new aurport at Jeddab The government operates an airline indusing all important others of the Kingdom with regular lights to many foreign costing 55 million was turned over to the Sandi Arabian government in September 1961

Minch has been done in recent years to improve the country's port facilities Some 820 million ruyals was spent at Dammann, for example, on installations opened in 1961, and further work, has been done at this important oil port At Yanbu a further 85 million ruyals was spent between r961 and 1966 and plans are under way to modernize the port oil Jeddah, including sight new deep water berthis and a pilgrim centre By March 1970 four new piers were completed. Work is proceeding on a five year highway the most important centres of the country with modern hard surface roads. International roads are being planned which will like the country with Quater and Jordan.

FOREIGN TRADE

Sand: Arabia's exports consist almost entirely of oil, exported by sea from Ras Tanura on the Gulf or by pipe-line to Editria and to the Mediterraneas when Taglines is working. In 1969, apper cent of Aramod's exports west to some the season of the season of the season of the Country of the

Imports cover a very wide range of foodstrafts and manufactured goods, parturalisty machinery In a 1969-70 the total value of imports was 3 213 million rayals compared with 2 804 million rayals in 1968-69 and 2,235 million in 1966-69. The United States is by far the most important in 1966-97. The United States is by far the most important of the control of the con

Internal trade plays a minor part in the economy of Sanda Arabia, the two exceptions to that are the marketing of petroleum products, refaced by Aramen, and the sale of foods and twestock raused by farament, and the document total of 8,797,000 barrels of refined product products. In batch by Aramon within the langdom during 1906, but Aramon's marketing facilities in the eastern, contral and sorthern regions of the country were sold to Petronium with effect from July 181 1967. Apart from that the country depends on its imports

FINANCE

The unit of currency is the riyal, subdivided into so quirsh Since the devaluation of sterling in November 1967, party has been ro 8 ryals to the £ sterling and ryals 4 5 to the US \$ A new paper currency was introduced in June 1961, replacing the "Polgrims Receipts" which had

SAUDI ARABIA—(Economic Survey, Statistical Survey)

previously been in circulation. The Saudi Arabian Monetary Agency, established in 1952, is the Central Bank, its total holdings of gold and foreign exchange at the end of September 1970 amounting to 1,812 million riyals, compared with 1,880 million riyals in March 1970, 1,812 million riyals in March 1969 and 1,608 million riyals in March 1968. The latest figure given by the International Monetary Fund's bulletin for the balance of payments relate to 1968, when there was a net surplus on current account amounting to \$199 million. Visible exports in that year exceeded the value of visible imports by \$988 million, but investment income remitted abroad, which includes the profit on the oil shipped overseas by the oil companies, and other current invisible debits and credits, including receipts from the pilgrim traffic, created a net debit of \$789 million.

In 1957 Saudi Arabia became a member of the International Monetary Fund and the International Bank for Reconstruction and Development. Most of the country's international financial business is transacted in Jeddah, where, among other places, several foreign banks are represented, but in 1967 the licences of all branches of two Egyptian banks were withdrawn. The largest Saudi com-

mercial bank, the National Commercial Bank, has branches in most of the principal towns. In 1960 Saudi Arabia became a member of the International Development Association. There are no restrictions on the import or export of gold or foreign exchange.

GOVERNMENT REVENUE AND EXPENDITURE

As might have been expected, a very large part of the government's revenue consists of tax and royalty in oil. Thus the budget for the fiscal year 1970–71 provided for a total revenue of 6,380 million riyals. Of this, oil royalties amounted to 1,573 million riyals, or 25 per cent of the total, while income tax, much of it from the oil industry, amounted to 3,963 million riyals, or 62 per cent of the total. Expenditure for the same year of 6,542 million riyals included 925 million riyals for Ministry of Defence and National Guards (14.1 per cent of the total), 2,596 million riyals for Development Projects (39.7 per cent of the total), 646 million riyals for the Ministry of Education and Schools (9.9 per cent of the total), 589 million riyals for the Ministry of the Interior (9 per cent of the total) and 166 million riyals for the Ministry of Health (2.5 per cent of the total).

STATISTICAL SURVEY

AREA AND POPULATION

| AREA sq. miles | Population (1964) | | | | | | | | |
|-------------------|---------------------|------------------------------|--------------------------------|---------|--------|--|--|--|--|
| | Total (estimate) | Riyadh (Royal Capital) | Jeddah (Admin. Capital*) | Mecca | Medina | | | | |
| 850,000 (approx.) | 6,000,000 | 169,000 | 148,000 | 159,000 | 72,000 | | | | |

^{*} The government moves to Taif for the summer season.

A population census was taken in 1964 but the total figure has not been released. Some estimates put the total population as low as 3.5 million (1967).

SAUDI ARABIA-IRAQ NEUTRAL ZONE

The Najdi (Saudi Arabian) frontier with Iraq was defined in the Treaty of Mohammara in May 1922. Later a Neutral Zone of 7,000 sq. km. was established adjacent to the western tip of the Kuwait frontier. No military or permanent buildings were to be erected in the zone and the nomads of both countries were to have unimpeded access to its pastures and wells. A further agreement concerning the administration of this zone was signed between Iraq and Saudi Arabia in May 1938.

SAUDI ARABIA-KUWAIT NEUTRAL ZONE

A Convention signed at Uqair in December 1922 fixed the Najdi (Saudi Arabian) boundary with Kuwait. The Convention also established a Neutral Zone of 5,770 sq. km. immediately to the south of Kuwait in which Saudi Arabia and Kuwait have since held equal rights. The final agreement on this matter was signed in 1963. Details of oil production in the Zone are given in the Kuwait chapter.

AGRICULTURE AND INDUSTRY

Agriculture (estimates, metric tons): Wheat 15,000, Maize 21,000, Millet and Sorghum 6,000, Barley 13,000, Rice 2,000, Dates 200,000. Other crops include alfalfa, vegetables, coffee and henna.

Livestock: Sheep 3,600,000, Goats 1,900,000, Asses 22,000.

Industry: Building, Date Packing, Cement (574,000 tons in 1969-70), Soap, Sugar, Rugs, Marble, Gypsum, Nails, Soft Drinks, Industrial Gases, Electricity (600 million kWh. in 1969-70).

OIL

ARAMCO CRUDE OIL PRODUCTION IN
SAUDI ARABIA

| YEAR | LONG TONS | YEAR | Long Tons |
|------|------------|------|-------------|
| 1952 | 39,870,805 | 1961 | 68,138,424 |
| 1953 | 53,307,390 | 1962 | 73,115,009 |
| 1954 | 40,887,754 | 1963 | 79.278.839 |
| 1955 | 46,136,583 | 1964 | 84,443,000 |
| 1956 | 46,784,693 | 1965 | 99.335,000 |
| 1957 | 47,935,041 | 1966 | 117,500,000 |
| 1958 | 48,229,690 | 1967 | 129 800,000 |
| 1959 | 49,339,006 | 1968 | 140,000,000 |
| 1960 | 61,087,931 | 1969 | 147,500,000 |

OIL REVENUES BY SOURCE (million U.S. \$)

| | | | ARANCO | GETTY Oft. | Arabian Oil Co. | Отник | TOTAL |
|------------------------------|---|---|----------------------------------|------------------------------|------------------------------|--------------------------|----------------------------------|
| 1966 1967 1968 1969 | : | : | 745 5 859.4 871.5 895 2 | 20 6 17.8 13.6 15.2 | 22 3 31 8 34-3 37-1 | 1.3 0.1 6.9 1.5 | 789.7 909 I 926 3 949 0 |

Aramco revenue for 1970 was U S \$1,148 million,

Finance 1 Saudi riyal—20 quish, 100 riyals = fg 26 sterling = U.S. \$22,23,

BUDGET (1970-71 estimates—milion riyals)

| | Reve | NUE | | | ſ | | Expenditure |
|--|-------|---------|---------|---|---|------------------------------|---|
| Oil Royalties Income Tax (inc Customs Other Items | tax o | n oil r | ecespts | : | : | r,573 3,963 292 552 | Private Treasury Defence and Aviation Munistry of Interior Foreign Affairs Education Agnoulture Health Health |
| TOTAL | | | | | | 6 380 | TOTAL (including others) . 6,3 |

SAUDI ARABIA—(STATISTICAL SURVEY)

Gurrency in Girculation (at end of Muslim year in million riyals): 1968, 1,392.5; 1969, 1,491.5; 1970, 1,559.7.

Gross National Product (million riyals): 1966-67, 10,117; 1967-68, 11,254; 1968-69, 12,318.

DEVELOPMENT EXPENDITURE (million riyals)

| 196566 | 1966–67 | 1967-68 | 1968-69 | 1969-70 | 1970-71 |
|--------|---------|---------|---------|---------|---------|
| 1,402 | 1,717 | 2,147 | 2,570 | 2,682 | 2,596 |

BALANCE OF PAYMENTS (million riyals)

| | 1967 | | | 1968 | | | |
|-------------------------------|--------|----------|--------------|-----------|-------|-------------|--|
| | Credit | Debit | Balance | Credit | Debit | Balance | |
| Goods and Services: | | | | | | | |
| Merchandise | 1,516 | 553 | 963 | 1,728 | 740 | 988 | |
| Freight | | 55 | - 55 | | 72 | — 72 | |
| Other transport and insurance | 62 | | 62 | 85 | | 85 | |
| Travel | 63 | 70 | - 7 | 72 | 77 | - 5 | |
| Investment income | 47 | 602 | -555 | 50 | 696 | -646 | |
| Government n.i.e | 6 | 103 | - 97 | 6 | 114 | -108 | |
| Other Services | | 40 | - 40 | | 43 | - 43 | |
| Total | 1,694 | 1,446 | 248 | 1,941 | 1,742 | 199 | |
| Transfer Payments: | | 1 111 | | .5. | | 1 | |
| Private | | 194 | 194 | | 131 | -131 | |
| Central government | 50 | 35 | 15 | 55 | 140 | - 85 | |
| Total | 50 | 229 | -179 | 55 | 271 | -216 | |
| CURRENT BALANCE | 1 | | 69 | 33 | | - 17 | |
| Capital and Monetary Gold: | 1 |] | 1 | | | | |
| Non-Monetary Sector: | 1 | | ļ | | | Į. | |
| Direct investment | 95 | ì | 95 | | 16 | _ 16 | |
| Other private short-term | n.a. | n.a. | n.a. | | 1 | 10 | |
| Table 1 December 2014 | 1 | 1 | 11.6. | | | 1 = | |
| Central government | 46 | | 46 | 21 | 7.3 | 8 | |
| T-1-1 | | | | 21 | 13 |) _ 8 | |
| Monetary Sector: | 141 | _ | 141 | 21 | 29 | 0 | |
| Communication limbilities | | 7.5 | 7.5 | _ | | | |
| Communical hambs assets | | 15 | — I5 | | | 7.0 | |
| Combact to all consta | | 33 60 | - 33 - 60 | 12 106 | | 12 | |
| m . 1 | | 108 | | 118 | 50 | 56 68 | |
| 0 | | 108 | -108 | 110 | 50 | | |
| Net Errors and Omissions | | | 33 -102 | | | 60 - 43 | |

SAUDI ARABIA-(STATISTICAL SURVEY)

EXTERNAL TRADE (million riyals)

| | 1965-66 | 1966-67 | 1967~63 | 1968-69 | 1969-70 |
|-----------|---------|---------|---------|---------|---------|
| Imports . | 2,058 4 | 2 288 | 2 212 | 2,804 | 3 213 |
| Exports . | 6,846 6 | 7.654 | 7.853 | 8,953 | n a |

PRINCIPAL COMMODITIES

(million riyals)

| IMPORTS | 1966-67 | 1967-68 | 1968-69 |
|--|--|--|--|
| Poodstuffs Textules and Clothing Machinery, Transport Building Materials Chemical Products Miscellaneous | 693 148 694 305 118 330 | 666 147 709 199 111 380 | 894 154 880 430 159 287 |
| TOTAL | 2,28\$ | 2,212 | 2 804 |

| EXPORTS | 1966-67 | 1967-68 | 1968-69 |
|------------------------------|----------------------------------|---------|----------------|
| Crude Oil . Refined Oil . | 6,147.0 6,340 5 976 5 1,039 5 | | 7,100 1,250 |
| TOTAL (inc others) | 7,654 9 | 7,852 7 | 8,952 9 |

PRINCIPAL COUNTRIES

(million styals)

| Imports | 1966-67 | 1967-68 | 1968-69 | Exports | 1966-67 | 1967-68 | 1968-69 |
|---|---|--|---|--|--|---|---|
| USA United Kingdom Lebanon German Federal Republic Italy Netherlands Syria Bahran United Arab Republic Kuwati Japan | 498 184 172 137 176 105 68 40 31 20 151 | 519 146 199 180 124 106 72 32 10 27 | 275 196 132 129 32 34 28 42 284 | Italy Bahram U.S.A Netherlands German Federal Republic France Spain Lebanon United Kingdom Japan India | 1,002 389 383 366 357 338 394 n a 611 1,286 | 810 471 196 452 360 386 339 57 482 1,639 | 897 448 325 534 348 354 558 65 563 2.077 74 |

PILGRIMAGE TO MECCA

| | 1385 | 1386 | 1387 | 1388 | 1389 |
|---|-----------|---------------------|-----------|-----------|-----------|
| | (1965–66) | (1966–67) | (1967-68) | (1968–69) | (1969–70) |
| Number of Pilgrims from outside Saudi Arabia | 294 118 , | 316 22 6 | 318 507 | 374.784 | 406 295 |

Figures for the Muslim year, which usually ended in March during the years given above

COUNTRY OF ORIGIN OF PILGRIMS

(1969-70)

| Turkey | | 56,578 | Sudan | • | | | 20,495 | Libya | • | • | | 13,547 |
|----------|--|--------|-----------|---|---|---|--------|----------|---|---|---|--------|
| Yemen | | 54,658 | Indonesia | | • | • | n.a. | Kuwait | | | • | n.a. |
| Pakistan | | 28,535 | India | • | | | 16,057 | Morocco | | • | | n.a. |
| Iran . | | 15,132 | Syria | | | | 22,383 | U.A.R. | • | • | • | n.a. |
| Irac . | | 24,902 | Nigeria | | | | 24,185 | Malaysia | | | | ц.a. |

EDUCATION

(1968-69-Boys only)

TRANSPORT

Roads (1966): 27,092 cars, 2,463 buses and coaches, 19,703 vans and trucks.

Railways (1966): 52.1 million kilometre tons, 96,000 passengers.

| | | Schools | TEACHERS | Pupils |
|---------------------------------|---|---------|----------|---------|
| Primary. Intermediate and | • | 1,318 | 11,960 | 253,339 |
| Secondary . Universities and | • | 259 | 3,761 | 57,742 |
| Higher Colleges | ٠ | 15 | 410 | 5,352 |
| | | | | |

In 1968-69 there were 331 girls' schools in which 97,000 girls received primary education and 7,800 received secondary education.

Source: Saudi Arabian Monetary Agency, Riyadh.

THE CONSTITUTION

After Ibn Sa'ud had finally brought the whole of present-day Saudi Arabia under his control in 1925, the territory was made into a dual kingdom.

Six years later, in 1932, the realm was unified by decree and became the Kingdom of Saudi Arabia. Saudi Arabia as a whole has in practice been developing, in the last six years or so particularly, from monarchical towards ministerial rule. The power of the Cabinet was further increased in May 1958, when several ministries were delegated to the Crown Prince. In December 1960, however, the Crown Prince resigned and King Sa'ud assumed the Prime Ministership. In 1962, Prince Faisal resumed the Prime Ministership. In 1964 King Sa'ud was relieved of his duties and his brother Prince Faisal was proclaimed King.

The organs of local government are the General Municipal Councils, the District Council and the tribal and village councils. A General Municipal Council is established in the towns of Mecca, Medina and Jeddah. Its members are proposed by the inhabitants and must be approved by the King. Functioning concurrently with each General Municipal Council is a General Administration Committee, which investigates ways and means of executing resolutions passed by the Council. There are also elected district councils under the presidency of local chiefs, consisting of his assistant, the principal local officials and other important persons of the district. Every village and tribe has a

council composed of the sheikh, who presides, his legal advisers and two other prominent personages. These councils have power to enforce regulations.

The principal administrative divisions are as follows:

Najd: capital Riyadh. Najd is subdivided as follows:

r. The principality of Riyadh, to which are associated Wadi al-Dawasir, al-Aflaj, al-Hariq, al-Kharj, al-'Aridh, al-Washm and Sudair.

 The principality of al-Qasim, comprising 'Unaizah, Buraidah, al-Ras and their villages, and al-Mudhannab and its dependencies.

nab and its dependencies.

3. The Northern principality (capital Hayil). This includes the tribes of Shammar, 'Anzah, al-Dhafir and Mutair, the Town of Taima in the south and some northerly towns.

Hijaz: capital Mecca. Includes the principalities of Tabuk, al-'Ula, Dhaba, al-Wajh, Amlaj, Yanbu', Mcdina, Jeddah, al-Lith, al-Qunfundhah, Baljarshi and Tayif.

'Asir: capital Abha. Includes Abha, Qahtan, Shahran, Rijal Alma', Rijal al-Hajr, Banu Shahr, Mahayil, Bariq and Bisha.

Najran and its villages.

Eastern Province (Al Hasa): capital Dammam. Includes Hofuf, Al-Mubarraz, Qatif, Dhahran, Al-Khobar and Qaryat al-Jubail.

THE GOVERNMENT

HEAD OF STATE

H.M King Paisal ien Abdul Azie al Sa'ud, g b e , k c u g (Acceded to the throne November 2nd, 1964) Crown Princa: KHALID IBN ABBUL AZIZ

COUNCIL OF MINISTERS

(August 1971)

Prima Minister and Foreign Minister; HM King Fatsat IBN ABDUL AZIZ

Deputy Prima Minister: H H Prince KHALID IBN ABBUL Azız

Second Deputy Prime Minister and Minister of the Interior: H H Prince FAHD IBN ABDUL AZIZ

Figures and Reliqual Economy: H H Prince Musa'to 18# ADD AR RAHMAN Detance and Aviation: H H SULTAN IBN ABDUL AZIZ

thi and Minarai Wealth: Sheikh Amked Zaki Yamani Agriculture and Walar: Sheikh Hassan At Museiari Pilenmaga Affairs and Endowments; Hassan Kuret

Communications: Sheikh MUHAMMAD UMA TAWFIO Education: Sheikh Hasan ibn Abdulla al Ash Shayku Labour and Social Affairz: Sheikh ABDUL RAHMAN ABA AL KHAYL

Commerce and Industry: Sheikh ABID SHAYKE Justica: Sheikh MUHAMMAD AL-HARAKAN

Health: JAMIL AL-HUJAILAN

Spacial Councellor to H.M. King Fairal; Dr RASHID FAROUN Minister of State for Foreign Affaira; Sheikh OMAR AL

SAKKAF Information: Sheikh IBRAHIM AL-ANGARI

DIPLOMATIC REPRESENTATION REPRESENTATIVES OF SAUDI ARABIA ABROAD

(A) Ambassador, (M) Minister, (CA) Chargé d'Affaires

Aighanithm: Hoxoup At Zaid Kabul (A) Algeria: RIYAD AL-KHATEEB Algiers (A) Argentina; Sheikh Faisat At Hujatlan, Buenos Astes Austria: Sheikh MUHAHMAD MUHTASIB, Vienna (A)

Belylum: FAUD NAZIR Brussels (A) (also accred to E E C) Cameroun: (see Nigeria) Chad: SALER AL-MADDAR, Fort LAMY (CA)

China, Republic of (Talwan): (see Japan) Cybrus: Mansour Antr. Nicesia (M)

Ethlogia: ALI AL-QIFALDY, Addis Ababa (CA) Franca, Dr Midstat Sherke Alland Paris (A)

Ghana: Annen At-Munanen Accra (A) Greece: MUHAHMAD AL KHOGUIR, Athens (A)

Quinea' NASSER GOUTH, Conskry (CA) India; Anas Bin Youssey Yassin, New Delhi (A) Indonesia; Tara R. Al-Dogatther Diakarta (CA) fran; Sheikh Muhammad Arab Hashem, Teheran (A)

frag: Sheikh Muhammad Al Shubaili Baghdad (A) italy: ARMED ABOUL JABBAR Rome (A) Japan Awn Dajant Tokyo (A) (also accred to Republic

of China and Republic of Korea)

Jordan: Anned Al Kehainy, Amman (A) Korea, Republic of: (see Tapan)

Kuwalt: Sheikh Ali Abdallan Al-Sugair Kuwait (A) Lebanon: Sheikh Muhammad Mansour Rumain, Beirst

Libya: Abbut Moesin Al-Zaid Tripoli (A) Malaysia, Federation of: Sheikh Hussein Farani Kuala

Lumpur (A)

Mall: (vacant) Bamako (A) (also accred to Niger) Mexico: (see U S A)

Morocco: Sheikh FAKHRI AL ARD, Rabat (A) Niger: (see Mali)

Nigeria: All A Sugare, Lagos (A) (also accred to Cameroon)

Pakistan: Munauman Al-Mutlag, Karachi (A) Sanegal; FARID BASKAWI Dakar (A)

Somalia; Ali Awad Mogadishu (A)

Spain: Sheikh Youser At. Fowzan Madrid (A) Sudan: Sheikh MURAMMAD AL-ABRIKAN, Khartoum (A)

Swaden: Sheikh Nasser At Manquor (A) (also accred to Norway and Denmark)

Switzerland: Dr Midhat Sheikh Eland, Berne (A) Syrian Arab Rapublic; ARDUL RAHMAN AL HAMIDY.

Damascus (A) Tunisla: Sheikh ABDUL RAHMAN AL-BASSAM, Tunis (A)

Turkey: Samir Shihabi, Ankara (A) Unifed Arab Republic (Egypt); Sheikh MUHAMMAD AL

IREIA, Cairo (A) United Kingdom: Sheikh ABDUL RAHMAN AL HELAISY.

London (A) USA .: Sheikh IBRAHIM AL SUWAYYIL, Washington (A) (also accred to Mexico)

Venezuela: Sheikh Faisal Al Hegelan, Caracas (A)

EEC: (see Belgium) Umted Nations, (vacant) New York City (Perm Rep.)

EMBASSIES AND LEGATIONS IN JEDDAH

(E) Embassy; (L) Legation.

Afghanistan: (E); Ambassador: SAYED TAJUDDIN.

Algeria: (E); Ambassador: Ahmad Yakon Al Ghassiri.

Argentina: (E).

Austria: (E); Ambassador: Frederick Muller. China, Republic of: (E); Ambassador: Tien Pao Tai.

Ethiopia: (E); Ambassador: Johanes Tsvai Ajzy.

France: (E); Ambassador: George de Boutellier.

Ghana: (E); Ambassador: Arsbuni Baro.
Greece: (E); Ambassador: Sopetros Povidis.

India: (E); Ambassador: TROTILLA CATO ABDULLAH.

Indonesia: (E); Ambassador: Aminuddin Aziz. Iran: (E); Ambassador: Muhammad Quawam.

Iraq: (E); Ambassador: SALIM NUAIMI. Italy: (E); Ambassador: Luigi SABCA. Japan: (E); Ambassador: Hideji Tamura.

Jordan: (E); Ambassador: Sheikh Muhammad Amin Shanqiti.

Kenya: Ambassador: Jetheth Kimanzi Ilako.

Kuwait: (E); Ambassador: MIQREN AHMAD AL HAMAD.

Lebanon: (E); Ambassador: Dr. Adel Ismail. Libya: (E); Ambassador: Hussein Bel Oan.

Malaysia: (E); Ambassador: Qamaruddin Muhammad Aref.

Mauritania: (E); Ambassador: WILD JADO. Morocco: (E); Ambassador: ALI OSMANI.

Netherlands: (E); Ambassador: RENARDEL DE LAVALLITE.

Nigeria: (E); Ambassador: HAJ BELLO MALLABO.

Pakistan: (E); Ambassador: (vacant).

Senegal: (E); Ambassador: Mustafa Ahmad Cisse.

Somalia: (E); Ambassador: Ahmad Sheikh Muhammad Issa.

Spain: (E).

Sudan: (E); Ambassador: BISHRI HAMED JABR AL-DAR.

Swieden: (E); Ambassador: A. O. E. Johnson. Switzerland: (E); Ambassador: Andre Dominice.

Syrian Arab Republic: (E); Ambassador: MEDHAR BITTAR.

Tunisia: (E); Ambassador: Muhammad Ruwaisi.

Turkey: (E), Ambassador: CILADET QIYASSI.

United Arab Republic: (E); Ambassador: ANWAR MUHAM-MAD AL SUKKARI.

United Kingdom: (E); Ambassador: WILLIAM MORRIS.

U.S.A.: (E); Ambassador: Nicholas Thacher.

Venezuela: (E); Ambassador: Dr. Pedro LE Sconolopo.

Yemen Arab Republic: (E); Ambassador: Ismail Ahmed Al-Jarafi.

Saudi Arabia also has diplomatic relations with: Belgium, Chad, Denmark, Guinea, Jordan, Mali, Mexico, Norway, and the Philippines.

JUDICIAL SYSTEM

Justice throughout the kingdom of Saudi Arabia is administered according to Islamic law by a Chief Judge, who is responsible for the Department of Sharia Affairs. Sentences in the kingdom are given according to the Koran and the Sunna of the Prophet.

The judicial system provides for three grades of court and a Judicial Supervisory Committee:

The Judicial Supervisory Committee. The Committee consists of three members and a president appointed by the King. It supervises all the other courts and is situated at Mecca.

Chief Justice, Mecca: Sheikh Abdullah ibn Hassan.

Courts of Appeal (Courts of Cassation). There are several courts of appeal in Hijaz and Najd, having jurisdiction to hear appeals from the Mahkamat al-Sharia al-Koubra.

Mahkamat al-Sharia al-Koubra. The competence of these courts extends to all cases not covered by the above. They are situated in Mecca, Medina and Jeddah. Appeal may be made to the Courts of Cassation.

Mahkamat al-Omour al Mosta'jalah. These courts, which are held throughout the country, deal with cases of minor misdemeanours and actions in which the value does not exceed S.R. 30. Other branches of these courts deal exclusively with affairs of the Bedouin tribes with the same competence. The decisions of these courts are final.

RELIGION

Araba is the centre of the Islamic faith and includes the holy cities of Meca and Siedina Except in the Eastern Provance where a large number of people follows his arties the majority of the population are of the Sunni faith. The last fifty years have seen the rise of the Walhaba seet who originated in the eighteenth century. But first examinated the control of the Company of the property of the body places and control the pilgramage in Meca.

Mecca B rthplace of the Propl et Mnhammad seat of the Great Mosque and Shrine of Ka ba visited by a mill on Muslims annually

Mid na Bunal place of \lubammad second sacred city of Islam

Chief Qadi and Grand Mufti (1 acant)

THE PRESS

Since 1964 most newspapers and period cals have been published by press organizations administered by boards of directors with full autonomous powers in accordance with the provisions of the Press Law These organizations which look over from anall private firms are privately evened by groups of fudiridinals widely experienced in newspaper publishing and administration (are Publishers).

There are also a number of popular period cals published by the government and by the Arabian American Oil Co and distributed free of charge. The press is subject to no legal restriction affecting freedom of expression or the coverage of news

DAILIES

- al Bilad King Abdul Arie St. Jeddah Arabic published by al Bilad Publishing Corporation Editor ABBULMATID AL-SHURUMSHI circ 10 000
- al Medina al Monwara Jeddah POB 807 i 1937 Arabic published by al Medina Fublishing Organisa tion Editor Osman Harez cure 20 000
- al Nadwah Mecca f 1958 Arabic published by Mecca Press and Information Organization Editor Hangb Murawi z circ, 10 000
- Raplica POB 2043 Jeddah English daily newsletter from Saudi newspapers and broadcasting service
- al Riyadh Riyadh Arabic published by Yamamah Press Organization Editor Ammed Hosman circ in ood al Ukadh Teddah circ 3 500

WEEKLIES

- Akhbar al Ohahran (Dhahran Arus) Dammam 1 1958 Editor And Ar-Azir At Isa circ 1 500
- al Cawa Riyadh Arabic
- al-Jazirah POB 354 Apt 88 Mnnlcipality Bidg Safat Riyadh Arabic circ 5 000
- al Khalij al 'Arabi (The Arabian Gulf) Al Khobar f 1958 Editor ABD ALLAH SHUBAT CUC. I 200
- Niws from Saudi Arabia Presa Dept Ministry of Informa tion Jeddah f 1961 news bulletin English Editor 122at Murri circ 22 000

- Haws of the Muslim World Mecca English and Arable published by Muslim World League Editor Puan SHAKER
- Oll Caravan Weskly Aramco Dhahran Arabic published by the Arabian American Oil Co
- al Qasim Riyadh i 1959 Editor ABD ALLAH AL SANE
- Quraish Mecca f 1959 Editor Annied Stoat cure 1 000
- al Raid Jeddah f 1959 Editor Abbul Fattan Abu Madyan cuc. 2000
- al Riyadhah Mecca f 1960 for young men Editor MUHANNAD ABD ALLAH MALIDARI CIPC. 500
- Sun and Flara Aramco Dhahran English published by the Arabian American Oil Co
- Umm al Qura Mecca i 1924 Editor ABDUL RAHMAN SHIBANI published by the Government circ 5 000
- ai-Yamamah Riyadh f 1952 Dir Annen El-liosnan circ, 1 000
- al Yaum (Today) POB 565 Dammam i 1965 Dir Aaput Asis Al-Turky

PERIODICALS

- al Manhal 44 Araiat Street, Jeddah f. 1937 monthly interacy Liditor Annus, Quandos Ansant circ 3 000
- al Multama POB 354 Apr 88 Municipality Bldg Safat Riyadh 1 1964 Arabic monthly Dir Gen SALEH SALEH
- ai Tijarah Jeddah f 1960 monthly for businessmen Editor Alinad Isa Tankandi circ, 1 300
- Hall (Pilgrim) Mecca f 1947 monthly Islam c Editor MUHAMMAD SAID AL AMOUDI published by the Government Mustry of Pilgrimage and Fudowments
- circ. 3 000

 Rayat at Islam Riyadh f 1960 monthly rel ginus
 Ed for Sheikh Ann At Latte the Installed eith 1000

PUBLISHERS

- ai Bliad Publishing Organization Ling Abdul Aziz St.

 Jeddah publishes at Bulad Dir Gen Abdullah
 Danbagh
- Dar at Yaum Press and Publishing Establishment POB 565 Damman publishes at Yaum Dir Gen OMAR Zawaws
- al-Jazirah for Prass Printing and Publishing POB 354 Riyadh I 1964 28 mems publishes al Jazirah (weekly) and al Mustama (monthly) Dir Gen Salen Salen
- at Madina Publishing Organization P.O.B. 807 Jeddah publishes al Medina al Munuara Dir-Gen Amard Salam Janjoon
- Saudi Publishing House 30-31 Shurbatly Bidg Gabel St POB 2043 Jeddah books in Arabicand English Man Dir Muhammad Salahuddin
- Yamamah Prate Organization Rayadh publishes al Rayadh al Yamamah and New Eve Dir Gen Armen Hosman

RADIO AND TELEVISION-

RADIC

Saudi Arabian Broadcasting Co.: Ministry of Information, Airport Rd., Jeddah; three stations at Jeddah, Riyadh and Dammam broadcast programmes in Arabic and English; overseas service in Urdu, Indonesian, Persian and Swahili; Dir.-Gen. Sheikh A. F. Ghazawi.

There are thought to be about a million receivers in the country.

ARAMCO Radio: Dhahran; broadcasts programmes in English for the entertainment of employees of Arabian American Oil Company.

TELEVISION

Saudi Arabian Government Television Service: Information Ministry, Riyadh; stations at Riyadh, Jeddah, Medina, Dammam, and Qassim operate 5 hours daily; major stations and relay points are under construction to serve all principal towns; Dir.-Gen. Youssef Damanhouri.

ARAMCO-TV: P.O.B. 1359, Dhahran; f. 1957; non-commercial, private company; 12 kW. transmitter at Dhahran, limited range transmitter at Hofuf; Producer S. A. Al-Mozaini; 4-5 hours a day.

There are about 50,000 TV sets.

FINANCE

BANKING

The Saudi Arabian banking system consists of the Saudi Arabian Monetary Agency as central note-issuing and regulatory body, three national banks, one specialist bank (The Agricultural Credit Bank) and seven foreign banks.

Saudi Arabia had no central monetary authority until 1952. Previous to this, foreign merchant companies (Gellatly Hankey, Netherlands Trading Society) had acted as bankers to the government, with such functions as the issue of currency being the responsibility successively of the General Finance Agency (set up in the late 1920s) and the Ministry of Finance (established 1932).

The rising volume of oil revenues imposed a need for modernization of this system, and in 1952 on American advice the Saudi Arabian Monetary Agency (SAMA) was established in Jeddah, SAMA complies with a Muslim law prohibiting the charging of interest. Instead, its services are paid for by a commission charged on all transactions. SAMA's functions include: bankers to the government, stabilization of the value of the currency; administration of monetary reserves; issue of coin and notes; and regulation of banking.

Since 1959 all banks have been obliged to hold with SAMA a sum equivalent to 15 per cent of their deposit liabilities which was reduced to 10 per cent in 1962. Under SAMA's guidance specialist banks have been encouraged; the Agricultural Credit Bank was set up in 1964, and there are plans for an industrial development institution. A new banking control law became effective in 1966. Banks must be organized as limited liability companies, and may not trade for purposes other than banking. A minimum of \$550,000 equivalent is set for paid-up capital; banks' deposit liabilities may not exceed 15 times their paid-up capital and reserves; and all banks must plough back 25 per cent of profits before dividends to build up their reserve funds.

The intention of the 1966 law, besides strengthening the control of SAMA, is to encourage foreign banks to open branches in Saudi Arabia in an atmosphere of financial stability and assured growth potential.

(cap.=capital; p.u.=paid up; dep.=deposits; m.=million; amounts in Saudi Riyals)

CENTRAL BANK

Saudi Arabia Monetary Agency: P.O.B. 394, Airport St., Jeddah; f. 1952; gold, foreign exchange and investments 3,345m. (Dec. 1970); Pres. and Gov. Sayed Anwar Ali; Vice-Gov. Junaid A. Ba-Junaid; Controller-Gen. Abdul Wahab M. S. Sheikh; publs. Statement of Affairs (bi-weekly), Annual Report, Statistical Summary.

Agricultural Credit Bank: Jeddah; f. 1964; cap. 31.5m.; Dir.-Gen. Izzat Husni AL-ALI.

Ibrahim I. Zahran Bank: Jeddah.

National Commercial Bank: P.O.B. 104, Jeddah; f. 1938; Partners Sheikh Saleh Abdullah Mosa Alkaaki, Sheikh Abdulaziz Muhammad Alkaaki, Sheikh Salim Ahmed Bin Mahfooz (Gen. Man.); brs. throughout Saudi Arabia and in Beirut.

Riyad Bank Ltd.: P.O.B. 1047, Jeddah; f. 1957; cap. p.u. 37.5m.; dep. 222m. (Sept. 1968); Chair. H.E. Sheikh Abdulla ibn Adwan; Man. Dir. H.E. Sheikh Abdul Rahman Al-Sheikh; Gen. Man. J. A. Court; 12 branches, 2 sub-branches.

Saudi Arabian Agricultural Bank: Jeddah; Chair. Sheikh Muhammad Al-Awadhi.

FOREIGN BANKS

Algemene Bank Nederland, N.V.: Amsterdam; P.O. Box 67, Jeddah; Alkhobar; Dammam.

Arab Bank Lid.: Amman, Jordan; Jeddah; 6 branches.

Banque de l'Indochine: Paris; Jeddah.

Banquo du Liban et d'Outre-Mer S.A.: Beirut, Lebanon; Jeddah.

British Bank of the Middle East: London, E.C.4; Jeddah; Damman; Alkhobar.

First National City Bank: New York; Riyadh, P.O.B. 833, Al Batha St.; Man. W. L. Roberts, Jr.; Jeddah, P.O.B. 490; Man. Gary S. Judd.

General Bank of the Netherlands: Amsterdam; Jeddah; n ches in Dammam and Al Khobar.

National Bank of Pakistan: Karachi; Jeddah; principal foreign branches in London, New York, Hong Kong; Man. Sheikh INAYAT ALI.

INSURANCE COMPANY

Saudi National Insurance Co. Ltd.: P.O.B. 106, Al-Khobar; f. 1958; Pres. Hamad Ahmad Algosaibi; Gen. Man. A. A. Algosaibi.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

Chamber of Commerce and Industries: Jeddah, P.O.B. 1264; f. 1950; Pres. (vacant); Dir. Yousuf M. Bannan; publ. Al-Tijara.

Chamber of Commerce and Industry: S. G. Saleh Tuimi, P.O.B. 596, Riyadh; Chair. Sheikh Abdul Aziz Mugairen.

Dammam Chamber of Commerce: P.O.B. 719, Dammam. Mecca Chamber of Commerce: P.O.B. 2, Mecca. Medina Chamber of Commerce: P.O.B. 443, Medina.

CO-OPERATIVE SOCIETIES

Trade unions are prohibited but since 1962 several Co-operative Societies have been formed by workers in particular trades.

OIL.

General Petroisum and Mineral Organization (PETROMIN) Riyadh f 1962 to establish oil and mineral industries and collateral activities in Saudi Arabia Gov Dr Abdul Hadi Tahus

The following projects have been set up by Petromin

- Arabian Orilling Co f 1964 shareholding 51 per cent remainder French private capital undertakes con tract dulling for oil minerals and water working offshore concessions in Neutral Zone and Red Sea coast areas
- Arabian Geophysical Survey Co (ARGAS) i 1956
 shareholding 31 per cent remainder provided by
 Cu Gintrale ds Giophysique exploration and
 discovery of natural resources 13 setting up a
 nation wide recdetic survey network
- Jeddah Refining Co Jeddah I 1968 shareholding 75 per cent remainder held by Sauda Arabaan Refining Co (SARCO) the refinery at Jeddah Japanese built and American staffed bas a capacity of 8 000 bbl/day distribution in the Western Province is undertaken by Petromina Department for Osithubican el ül Products
- Petromin Oil Lubricaling Co Jeddah f 1968 joint venture with Mobil to set up a blending plant handling 73 000 bbl /year
- Saudi Arabian Ferulitær Do (SAFCO) Dammam 1 1965 49 per cent sharebolding remainder open to public subscription the plant at Dammam has a capacity of about 1 roo tons of urea and 31 tons of sulphur a day construction and management have been undertaken by Occudental Petroleum Co of U.S.A.

Agreements have also been concluded with Jefferson Lake Scilphur Co to set up a sulphur extraction plant at Abatsq in Eastern Province with Sichaed Cartain to build stetle folling mill in Jeddah uning local into noise (compliced Nov 1967) with McDernot Co of USA for construction of a navial oil installation, and with United Tankers of USA, to set up Pefromin Tankers with two ships of too cost tons capacity exch.

Petromin has exploration concessions in the Empty Quarter (being operated by the Italian state enterprise AGIP) and along the Red Sea coast (operated by an American Pakistani consortium)

FOREIGN CONCESSIONAIRES

- Arahan-American Oil Go (Aramico) Dhahran f 1933 present name 1944 bolds the principal working con cessions in Sauda Arabia covering 109 000 aguare miles production (1970) 1741 million long tons Pres Listov F Hills
- Arabian Oil Co. Lid. P.O.B. 333. Riyadh. 1. 1956. holds concession for offshore exploitation of Saudi Arabia 8 half interest in the Kuwaut Saudi Arabia Neutral Zone production. 1965). 16 150 000 long tons. Char T. ISHIZAK. 1970. IN SAUGI Arabia TAKASHI HAVASHI
- 64th Ol Co P O B o 65 Ruyath office in M na Saud f 1928 present name 1956 holds concess on for exploitation of Saudi Arabas balf interest in the Saudi Arabas Kowat Partitioned Neutral Zone both on shore and in territor al waters total Zone production (1970) 8 200 733 long tons Getty a share being half of this Pres J P GETY?

REFINERIES

The following refineries are in Operation

| Location | (bbl /day) |
|---|--------------------------------------|
| Rss Tanura Mma Sand Khafi Jeddah <i>Projected bul not built</i> Riyadh | 255 000 50 000 30 000 8 000 |

TRANSPORT

RAILWAYS

Sandi Government Railroad Organization Dammam Gen

The Sandi Government Railroad is a single track standard gauge line patterned to the specifications of the Association of American Railroad standard and uses modern discel locomotive power with a route length of 666 km (377 miles) Actual construction of the line started in September 1996 and completed in October 1987 it connects the Fort of Dammam on the Arabian Gulf with Ryadd the capital and was built by Aramo on behalf of the fovernment. There is a daily passenger train in each direction to and from Ryadh a daily freight train is also scheduled as required and certain trains are run daily between interpolating point to serve the needs of individually with a board of directory beaded by the Minister of Communication in adultion to working the railways the Organization is also responsible for managing the Port of Dammanu.

The historic Hedjar railway running from Damascus to Medica has been the subject of a reconstruction project since 1963 however little progress has been made since the war of June 1967

ROADS

Asphalted roads link Jeddah to Mecca Jeddah to Medan McLaus to Yanbu Tauf to Mecca Rayadh to at Khari said Damman, to Riduf as well as the puncipal communities and certain outlying pounts in Aramos sixes of operations. Work is proceeding on various other roads including one which will link Jedina and Rayadh and one from Tauf to Juan in the south near the Vennen border 19 y saw completion of the trans-Arabina highway which links Damman. Rayadh, Taif Mecca and Jeddah By the end of 17% source 6.5% km. of modern paved roads were in use 500 km. were under construction and a further 4950 km were at the planning stage.

SHIPPING

The deep-water port of Jeddah is the main port of the hingdom and the port for pligimis to Mecca. An expansion scheme providing for leght new piers for large ships was begun an 1954 and 18 due to be completed in 1957 Yahnh the port of Medina. Has been extended and modernized, with new docks storage space and a special Pligima centre other ports on the Red Sea are Minwa h. Wejh and Jahagh ports on the Red Sea are Minwa h. Wejh and Jahagh and Uquur simulbe only for small local central and, a depressed port at Ras Tahurs built by the Araban American Oll Co for its own use. The deep-water Damman Port

SAUDI ARABIA—(Transport, Atomic Energy, Education, etc.)

which was also built by the Arabian American Oil Co. and is operated by the Saudi Government Railroad, lies approximately 12 km. from the coast and is connected to the mainland by a railway causeway. Expansion of the port was completed in 1961 at a cost of over U.S. \$20 million. Further expansion is planned.

Khedivial Steamship Co.: Jeddah; services to the U.A.R.

Saudi Lines: P.O.B. 66, Jcddah; Red Sea and pilgrim

Turner and Morris Steamship Co.: Jeddah; pilgrim services to India and Pakistan.

CIVIL AVIATION

Saudi Arabian Airlines: Head Office: SDI Bldg., P.O.B. 620, Jeddah; f. 1945; regular internal services to all major cities of Saudi Arabia; regular international services to London, Frankfurt, Geneva, Beirut, Rabat, Algiers, Tunis, Tripoli, Bombay, Karachi, Istanbul, Port Sudan, Khartoum, Cairo, Kuwait, Baghdad, Damascus, Amman, Doha and Asmara; fleet of 24 aircraft, principally Boeing 707, Boeing 720B, Douglas DC-9, DC-6, and Convair 340; Dir.-Gen. Sheikh Kamil Sindi; Asst. Dir.-Gen. Melvin L. Milligan; Gen. Man. Technical T. Morgan; Gen. Man. External Affairs Rida Hakeem.

Saudi Arabia is also served by the following foreign airlines: Air France, A.L.I.A., Alitalia, A.U.A., B.O.A.C., C.S.A., Iranair, Iraqi Airways, K.L.M., Lufthansa, M.E.A., P.I.A., Sabena, Sudan Airways, Syrian Arab Airlines and U.A.A.

ATOMIC ENERGY

Saudi Arabia joined the International Atomic Energy Agency in January 1963. Radioisotopes are used in the oil industry and are being introduced into state-controlled agricultural schemes.

EDUCATION

In recent years Saudi Arabia has made important steps forward in education facilities, and there were about 291,483 children receiving primary education by 1967. Development has been stimulated by a five-year plan covering 1959-64. Budgetary grants for education have increased every year by about 15 per cent.

In the academic year 1966–67 there were 1,468 primary schools with 15,114 teachers and 291,483 pupils. Emphasis is laid on practical training and physical education. Primary education covers six years, from the ages of 6 to 12. Many students go straight to three-year intermediate schools of commerce, industry and agriculture, of which there were 111 in 1962, with 272 teachers and 2,644 students. The industrial schools cover a wide range of traditional crafts as well as metal working, car mechanics and electric fitting. The agricultural schools have modern laboratory facilities and testing grounds. Secondary education, covering the ages 15 to 18 (131 schools, 679 teachers, 30,879 pupils) is split up between academic and technical branches. The first foreign language learnt is English, which is nsually compulsory in intermediate and secondary schools and is often used as the medium of instruction in higher education. Teacher training has received special attention from the Ministry of Education and a number of specialized schools have been opened in recent years. It is intended that all primary teachers shall be Saudi nationals by 1970. All schools are segregated, and far fewer girls than boys are receiving education at all levels.

During 1968-69 there were about 4,500 students at university-level establishments in Saudi Arabia, and about 1,900 studying abroad, about half in the U.S.A.. The first university was founded in 1957 in Riyadh, and others have since been established in Medina and Jeddah. There is a considerable emphasis on technical subjects, which extends to several technical institutes of which those in Riyadh and Dhahran are particularly important. Women were first admitted to universities in 1964.

Besides academic education, great importance is attached to industrial, commercial, and agricultural instruction and attention is also given to the teaching of the handicapped. In 1966-67 the number of industrial schools reached 7, embodying 932 students. Progress has also been made in the field of evening schools. These have been instituted in order to make further education available for those who have discontinued their education. During the year 1966-67 there were 37,698 students in 508 schools as compared to 57 schools with 5,270 students in 1957-58.

LEARNED AND SCIENTIFIC SOCIETIES

Arab Archaeological Society: Mecca.

British Council, The: P.O.B. 2701, Riyadh; br. in Jeddah (P.O.B. 393); Rep. K. S. FERGUSON.

Society of Esaff Alkhairia: Mecca; f. 1946; Pres. H.E. Sheikh Muhammad Sarour Al-Sabban; Hon. Sec. Sheikh Ahmed Sibai.

American Center: King Abdul Aziz St., Jeddah; f. 1964; library 4,000 vols.

LIBRARIES

Abbas Kattan Library: Mecca; 7,800 vols., 200 MSS.

Arif Hikmat Library: Medina; 1,500 vols., 4,500 MSS.

Dar al Kutub al-Wataniya: Riyadh; run by the Ministry of Education; 14,000 vols., 64 MSS.

Educational Library: General Directorate of Broadcasting, Press and Publications, Jeddah.

Institute of Public Administration Library: P.O.B. 205, Riyadh; f. 1962; specializes in social science publications; 16,000 vols. in Arabic and English; Chief Librarian Ibrahim Zaid.

Library of Alharam: Mecca; 6,000 vols.

Library of Islamic University: Medina Munawarah; consists of a central library and three college libraries (law, theology and secondary institute); total number of vols. 30,000.

Library of University of Riyadh: Riyadh; 65,000 vols., 253 periodicals; Librarian Mohamed Al-Solai.

Library of Madrasat Ahl Al Hadith: Mecca.

Mahmoudia Library: Medina; 4,500 vols., 500 MSS.

The Saudi Library: Riyadh; 14,800 vols., 200 MSS.

There are also public libraries at Ahsaa, Dammam, Buraida Onaiza, Shakra, Hawdit and Sidair.

SAUDI ARABIA-(Universities Institutes of Higher Learning)

UNIVERSITIES

UNIVERSITY OF RIYADH RIVADH

Founded 1957

Ling Saud mangurated the new University in November 1957 Acting Rector Dr AEDEL AZIZ AL L'HOWAITER

Secretary General ABBULLAH AL WUHAIBI Director of Adi inistrat on ABDULLAH AL QARAWI Inbraria 1 Dr. HASAN FARPUD

Number of faculty members 353

Number of students 3 493

Publications Bulletin of Science (annual English) Bulletin of Arts (annual Atabic)

DEANS

Faculty of Arts Dr EZZAT AL YUS Faculty of Science Dr RIDA OBEID Faculty of Commerce HUSSEIN AL SAYYID

Faculty of Pharmacy Dr ABDUL GANY HANZAH SULAT RAM

Faculty of Agriculture Dr ABDALLAR AL OKAIL Faculty of Engineering Dr Tales Obaid Faculty of Education Dr ABDEL ARIZ AL FADDA Faculty of Medicine Dr HUBAIN AL GAZAIRY

ISLAMIC UNIVERSITY MEDINA

Founded roft Language of Instruction Arabic State control Academic year October to June

Courses in Islamic Studies Arabic Literature Compara tive Study of Religions and English Chancellor (vacant)

Vice Chancellor HE Sheikh ABDUL AIZ BEN ABDULLAH BEN HAZ

Registray Professor MUHAHMAD BEN NASIR AL ABOOD! Number of teachers 57

Number of students 1 007

KING ABOUL AZIZ UNIVERSITY PO BOX 1540 JEDDAH

Telephone 6611 Founded 1967

Languages of instruct on Arabic and English Academic year September to June

Chairman of Constituent Commission H.M King FAISAL IBY ABDUL AZIZ

Vice Chairmen HE HASSAN IBN ABDULLAR AL SHRIKH and HE ARMED SALAR JAMJOUM I ice President Dr Ahmen M. All. Secretary-General Monanied A. Hibshi

Librarian Dr M ADIL USMANI

Number of teachers 24 full time 16 part time Number of students 440

Library contains 25 000 vols 300 periodicals

DEANS

Faculty of Economics and Administration Dr MOHAMAD ZOBAIR

Faculty of Arts Dr Annan M Ali (acting)

PROFESSOR

At JASIM Dr M.A R Economics

INSTITUTES OF HIGHER LEARNING

English Language Center POB 865 Riyadh formed by Ministry of Education in co-operation with US Information Service Dir A J WADDEL

Higher Intillials of Technology Riyadh founded 1962 with the help of the UN Special Fund to train engages; teachers and technicians also to establish a technical terminology in Arabic Depts of Cavil Electrical and Mechanical Engineering number of students I 900

Higher Juridical Institute Riyadh f 1965 three year course for Sharia College graduates

Institute of Public Administration POB 205 Riyadh conducts training courses for government employees researches into and offers advice on administrative problems

deddah Health Institute Jeddah provides basic medical training

King Abdul Azız Mililary Academy Rıyadh f 1935 courses given in modern languages including English French and Hebrew science and military subjects

College for the Arabic Language Rivadh f 2015 Collega of Islamic Jurisprudenca Riyadh f 1950

University of Petroleum and Minerals' Dhahran f 1964 independent college administratively connected to the Mnestry of Petroleum and Mneral Resources Dean Dr Bakk Addulla Bakk Dr of Labrary Services Ezzedeen Assaeed Dean of Engineering Dr ROYALD Scott Dean of Student Affairs Abdulmannan TORIMAN

Madrasat Ahl Al Hadith Mecca f 1933 the College pro vides instruction in the Hadith Koran Figh Tawheed and other Islamic religious studies Principal Sheikh MUHAMMAD ABDUL RAZZAY Sec MUHAMMAD OMAR ABBULHADI Treas ISHAQ DEHLAWI

Saodi Arabian Instituta for Higher Education Mecca f 1962 courses in education engineering English mathematics and physics 125 students

School of Applied Arts: Medina f 1955 approx 300 Students

Shari'n Collego of Islamic Jurisprudence Mecca f 1942 Islamic jurisprudence and theology Arabic English etc 163 students

Technical institute Riyadh f 1964 1 000 students

Schools of Industrial Education Rivadh Jeddah Medina and Dammam

Institutes for Religious Teaching Rayadh Shaqra Buraidah Unaizah and sixteen other cities and towns Total number of students approx 5 000 Under the supervision of the Deputy Grand Mufti of Saudi Arabia

BIBLIOGRAPHY

(See also Bibliography to The Arabian Peninsula)

- ABU'L FEDA ISMAIL IBN ALI IMAD AL-DIN, PRINCE OF HAMA. Description of the Arabian Peninsula, edited and translated by M. Reinaud (Paris, 1848).
- ARMSTRONG, H. C. Lord of Arabia (Beirut, 1962).
- BENDIST-MÉCHIN, S. Ibn Séoud ou la naissance d'un royaume (Albin Michel, Paris, 1955).
- Broucke, J. L'Empire Arabe de Ibn Séoud (Brussels, 1929).
- Brown, E. Hoagland. The Saudi-Arabia-Kuwait Neutral Zone (Beirut, 1964).
- Butler, Grant C. Kings and Camels: An American in Saudi Arabia (The Devin-Adair Co., New York, 1960).
- Dr. Gaury, Grrald. Faisal (Arthur Barber, London, 1966).
- Deguin, Horst. Saudi Arabia's Agriculture and its Development Possibilities (Frankfurt, 1963).
- DICKSON, H. R. P. The Arab of the Desert: a Glimpse of Badawin Life in Kuwait and Saudi Arabia (London and New York, 1949).
- GHARAYBEH, A. Saudi Arabia (London, 1962).
- HOWARTH, DAVID. The Desert King: Ibn Sa'ud (McGraw Hill, New York, 1964).
- LEBKICHER, ROY, RENTZ, GEORGE, and STEINCKE, MAX. Saudi Arabia (New York, 1952).

- LIPSKY, GEORGE A., and others. Saudi Arabia: Its People, Its Society, Its Culture (New Haven, 1959).
- VAN DER MEULEN, D. The Wells of Ib'n Saud (John Murray, 1957).
- NALLINO, CARLO ALFONSO. L'Arabia Sa'udiana (Rome, 1939).
- Philby, H. St. J. B. Arabia and the Wahhabis (London, 1928).
 - Arabia (London, Benn, 1930).
 - Arabian Jubilee (London, 1951).
 - The Empty Quarter (London, 1933).
 - The Land of Midian (London, 1957).
 - A Pilgrim in Arabia (London, 1946).
 - Saudi Arabia (London, 1955).
- Soulir, G. J. L., Le Royaume d'Arabie Séoudite face à l'Islam révolutionnaire 1953-64 (Armand Colin, Paris, 1966).
- TWITCHELL, KARL S., with the co-operation of Juryi, EDWARD J. Saudi Arabia (Princeton, 1953).
- WILLIAMS, K. Ibn Sa'ud: the Puritan King of Arabia (London, Cape, 1933).
- WINDER, R. BAYLY. Saudi Arabia in the Nineteenth Century (Macmillan, London, 1965).
- Zuccoli, V. C. G. Arabía Saudiana, 1954 (Milan, 1954).

Spanish North Africa

SPANISH SAHARA CEUTA AND MELILLA

Ifns a Spanish enclave on the coast of south western Morocco since 1860 was formally handed over to Morocco in June 1969

SPANISH SAHARA

A coastal territory south of Morocco

GEOGRAPHY

The Spanish Sahara consists of an arid tract of country, some 100 000 square miles in area, which extends from the southern boundary of Morocco along the Atlantic coast for over 500 miles to the Mauritanian frontier at Cape Bland-Bland it reaches 300 miles into the Sahara to its exacter frontier with Mauritania Oil a about 60 000 people live in the territory, most of whom are nonadic pastoralists of Moronia or mired Arab-Berber descent with some negro admixture. They are divided into a number of truthe and great which they move seasonally from one pattern to another the only towns are the capital, at Anni and Villa Coarros. The latter stands on a narrow persisnia bail suclosing the bay of Rio de Oro and its harbour suffers from severe sitting.

The relief of most of Spanish Sahara is gentle. The coast is backed by a wide allivaril plan oversion in the south hy extensive said dones aligned from south west to north-east and extending mind over 150 miles Behind the coastal plan the land rises gradually to a plateau surface diversible by said-stone ridges that reach 1,000 feet in height. In the north-east, close to the Mauritanian frontier, isolated mountain ranges, such as the Massat de la Guella, Ties to

over 2 oos feet. There are no permanent streams in Spanish Sahara and the only considerable valley is that of the Seguet el Hamia which crosses the northerminost part of the country to reach the coast at al Aun north of Cape Boyador. The whole of Spanish Sahara experiences an extreme desert chimate Nowhere does mean annual rainfail exceed 4 nucless and over most of the territory its jess than 2 unders. In 704, a vast subtremanean fresh water lake was discovered which is thought to extend some 60 miles inland from Valla Chierces. Vegetation is at present restricted to scattered desert shrukes and excusional patches of coasts grave in the part of the cold characteristic content of the cold characteristic countries.

Spanish Sahara formerly extended in the north as far as the River Draa in southern Morocco but this stimp of temtory was ceded to Morocco in 1938 Morocco, however, lays claim to the whole country. This claim is hased on the fact that Moroccan rule was effective over the whole area in medieval times and the claim has been prissed more strongly since oil prospecting began in Spanish Sahara and subsequently since the phosphate discovering

HISTORY

Cape Bojador on the north west coast of Africa is named in a Catalan map of 1375 The Portuguese rounded the Cape in 1434 and two years later discovered an inlet which became known to them as Rio do Ouro t.e in Spanish the Rio de Oro The voyage of 1436 would seem to have been the first occasion when the Portuguese brought back to Europe negro slaves acquired from the Sanhaja Berbers Thereafter the Portuguese began to peuctrate into the interior, establishing a trading post at Wadan not far from Atar, in 1487 Spanish attempts thereafter to colomise the coastal area from the Canaries had little success. It was not until 1884 that Spain occupied Rio de Oro itself the site of the future Villa Cisneros, and claimed at the same time a protectorate over the coastal zone from Cape Bojador southward to Cape Blanco An agreement of June 1900 between France and Spain marked out the frontier between Rio de Oro and Mauritama but the border lands in the direction of Morocco remained ill-defined Two further conventions of 1904 and 1912 dealt with these lands The southern frontier of Morocco was situated on the Wadi Draa Beyond the Draa southward as far as latitude 27° 40' N the area known as Tarfaya became the southern zone of the Spanish Protectorate in Morocco The region of Cape Juby was occupied in 1916, La Gilera, in the externs south of the Rio do Oro, in 1920, and Smars in the interior only in 1934. It was in 1934 that Smar reorganised the territories lying beyond the aouthern zone of her Protectorate in Morocco—ct the Spanish Sahara The region between 27 do N and 26 N became known as Sagua at Hairara the man centres being the expiril af Aron and Smara. All the lands south of it constituted the Rio de Oro, with its expiral at Villa Canteros

Between 1934 and 1938 the Spanush Sahara (i.e. Sagua al Hamra and Rio de Cro) formed one centralised administration with Tarkaya and Ifin's under a military Governor located at Sud Hin, the capital of the Him enclave Three delegates represented the Governor in the southerst territories are represented the Governor in the southerst territories would be influed in the control of the southerst territories would be formed into two provinces Influe and the Spanish Sahara No mention, was made of the Tarkaya region. The two provinces how came under the control of the Directories would be formed into two provinces and the control of the Directories that the Capital General of the Capital

Moroeco, which became independent in March 1956, laid claim thereafter to all the Spanish possessions in North-West Africa and also to the Islamic Republic of Mauritania. The existence in the western Sahara of Moroecan irregular forces soon gave rise to serious trouble. These irregular bands, which attacked Ifni in November-December 1957. made raids into Tarfaya, Saguia al-Hamra and Río de Oro and also into the northern areas of Mauritania, finding some support amongst such nomads as the Riqaibat, the most powerful of the tribes in the western Sahara. Actions of some considerable size had to be fought near Villa Cisneros on January 3rd and near al-Aiun on January 12th-13th, 1958. A joint Franco-Spanish campaign was waged against the irregulars in February. A French column from Fort Trinquet in Mauritania and Spanish forces from Villa Bens, the capital of Tarfaya, and from al-Aiun converged on Smara in Saguia al-Hamra. Further south French troops from Fort Gourcaud in Mauritania and Spanish forces from Villa Cisneros drove the irregulars out of Rio de Oro. Operations which the French undertook from Fort Trinquet and from Tindouf in Algeria pacified the northern borders of Mauritania. By the beginning of March 1958 the western Sahara had been restored to order.

Spain, in April 1956, had renounced the northern zone of the Protectorate in Morocco assigned to her under the terms of the French-Spanish convention of 1912. And in April 1958, after discussions held at Cintra in Portugal, Spain relinquished to Morocco the southern zone of her Protectorate (also assigned to her in 1912), i.e. the region of Tarfaya. Morocco, since that time, has continued to assert her claim to the territories still under Spanish eoutrol in North-West Africa. For instance King Hassan II, during a visit in February 1965 to the province of Agadir in the south of Morocco, met representatives of the tribes located in Rio de Oro, who, it was said, then re-affirmed their allegiance to Morocco. At the United Nations in December 1965 the Moroccan delegate expressed the hope that the Moroccan claim to the Spanish Sahara and to Ifni might be settled through amicable negotiation. On December 16th, 1965, the United Nations adopted a resolution calling on Spain to liberate the Spanish Sahara and Ifni, and to enter into negotiations which would decide their future. The situation was rendered more eomplex by the fact that Mauritania had in October 1964 informed the U.N. Special Committee on Colonization of its desire to initiate direct discussions with Spain over the territories constituting the Spanish Sahara—a demand

which the Ambassador of Mauritania at Washington reiterated in February 1966. A further complication was discernible inside Morocco itself, where some of the political organizations, above all the right-wing Istiqlal, had long maintained that Mauritania itself was an integral part of Morocco. Indeed, the Istiqlal, during the troubles of February 1966 in Mauritania, urged the government of Morocco to intervene on behalf of the Muslims in what it described as "our usurped province".

In September 1967 the Foreign Minister of Moroceo went to Madrid in order to discuss the future of the Spanish territories in North Africa. The following December, the United Nations passed a new resolution urging Spain to organize, in eonsultation with Morocco and Mauritania and under UN auspices, a referendum which would allow the people of Spanish Sahara to determine its future. The Spanish Government accepted the principle of selfdetermination, but a fundamental difference in approach to the problem became apparent at the meetings in May and June 1970 at Nouakehott and Rabat between the Spanish Foreign Minister and Moroeean leaders. Positions hardened later in the same month after riots at al-Aiun were quelled with loss of life. Accusations of interference and oppression were made by both sides and in July Spain held military exercises along the Spanish Sahara coast. On a visit to the area the Spanish Minister of Housing declared that Spain would never abandon the people of Spanish Sahara. On the other side the leaders of Mauritania, Morocco and Algeria met at Novadhibou and pledged themselves to co-operate in the decolonization of Spanish Sahara.

In December 1970 the UN Committee on Trusteeship again called for a referendum in the territory, while in Algeria an organization working for Spanish Saharan liberation, "Nidam", claimed responsibility for the June riots at al-Aiun. However, diplomatic relations have been maintained at a high level between the most interested parties. In January and March 1971 the Moroccan and Spanish Foreign Ministers exchanged visits and in March the Mauritanian Foreign Minister visited Madrid. On each occasion great stress was laid on the importance of consultation in the settlement of all outstanding problems, and while agreement was not reached on the Spanish Sahara question, the issue appears to have been defused, as can be seen from agreements in other spheres of mutual interest.

ECONOMICS AND STATISTICS

Spanish Sahara is to a major extent a military territory, and policing operations by the forces stationed there account for a quarter of the province's budgetary expenditure. In 1961 the province received a considerable boost from petroleum exploration when the expenditure of the prospecting companies helped to offset the costs of maintaining the province. However, hopes of valuable petroleum finds have been disappointed and the main new element in the economic life of the area is the introduction of phosphate mining. There is also tourism, though this is at the moment on a very reduced scale—visitors numbered only some 14,815 in 1969.

In the Sahara the land is too poor and the population too small to generate any economic wealth. By 1970 the European population was estimated at 25,000 (the majority being Spanish soldiers), while the number of the indigenous population, most of whom have a nomadic way of life, was put at 50,000, though many more nomads enter the territory during the rainy season. The northern part of

the province parallel to the River Draa on the northern boundary is fairly mountainous, but none of the rivers is of any permanence; most of the territory is desert. Settled agriculture is eonsequently slight; small quantities of barley and maize are grown, but most of the population is engaged in animal husbandry. In 1969 there were 58,247 eamels, 145,408 goats and 18,426 sheep. Live eamels and animal skins are sometimes exported to the Canary Islands. From Cabo Bojador down to La Guera, lobsters and other fish are caught by the Canaries fleet and sometimes by the Huelva fleet and by members of the Imeraguen tribe. The tonnage landed fluetuates from year to year, but is usually 4,000 to 5,000 tons. At La Güera, the eentre of this activity, there are two fish-processing plants. This is virtually the only industrial activity except for local crafts and a U.S.-financed desalting plant producing flavoured mineral water for local consumption. The production of electricity was 5,118 thousand kWh. in 1969. Communications in the Sahara are limited to 6,300 km. of poor-quality roads and a number of small airports served by the Spanish and no Iberia. In 1969 there were 2 759 cars 250 commercial vehicles and 3 tractors

In 1961 the restrictions on foreign capital investment were modified and the Saharan province experienced a brief boom as a result of the lure of mineral wealth Nine U S and three Spanish firms took up concessions for petroleum prospecting However by the end of 1963 nearly all of the companies ran down operations and the only ones to remain were Gulf Oil (allied with the Spanish CEPSA) Texaco of Spain Inc and the State-controlled INI By 1964 60 per cent of the area of the concessions had been investigated at an approximate cost of 5 000 million nesetas with no favourable results. The discovery of oil in mainland Spain probably precludes any revival of interest in the Spanish Sahara for some time to come Oil companies were thought to be holding on to the concessions there only to put themselves in a better position to compete for concess one in mainland Spain. The only mineral sources proved so far are iron situated in the north of the province (the INI who carried out the survey claimed that the deposits are considerable and of 65 per cent iron content) and phosphates commercially workable deposits of which were found in 1961

The phosphate deposits are now known to be amongst the nefacts in the world In March 1957 the development contract was awarded to a consortum led by the International Sincerals and Chemical Corporation of America (with a 25 per cent induced). From the International Sincerals and Cerman interests are not such as the second of the International Sinceral Company and the International Sinceral Interests withdraw from the project mainly because Spain instead on seed in the phosphates to a new factory in Spain steal? The Spainth state controlled company new in complete control of the venture and has signed up several subcontractors from other European countries to tonshruct the various facilities required with financial guarantees provided by the Spainth Covernment Desert roads have been cut and Spain has built a vulge for 50 cm of the sea and production is scheduled to start in 3972 at the rate of 2 million forum per annum.

It was announced from al Aum in May 1966 that a commission was to be formed which would prepare a plan for the social and economic development of the Spanish Sahara The-opening up of the phosphate mines at Bin Craa near the Moroccan border will no doubt increase the desire Sahara. Morecome the Market will no doubt increase the desire Sahara. Morecome the Market will be suffered to the Market

A potential source of income which has been exploited only on a very small scale as yet, as the found trieds in 1969 there were 14 815 visitors to the country and these mostly came on day excursoss from the Camary Lalands, for the country has little hotel accommodation to offer Probably the most important economic breakthrough of recent years was the discovery in 1964 of a vast subtermena lake of fresh water thought to extend some 50 miles inland from Villa Cismeros Rationally tapped this water opens up a number of development possibilities. The fading prospects of oil may encourage attention to the joint development of water and agriculture.

STATISTICS

Area 266 coo square km. (approx.) (Río de Oro 184 coo su km. Sekia el Hamra 82 coo sq. km.)

Population (1967 census) non Europeans 46 558 Europeans 10 184 (also 15 000 Spanish soldiers) al Aun 16 319 (capital) Villa Cisneros 5 454 about 50 000 nomada enter Spanish Sahara during the rainy season

Agriculture (1969) 650 palm trees

Livestock (1959) 58 247 camels 145 408 goats 18 426 sheep

Fishing (1960) Weight 4 271 tons

industry (1969) Production of electric energy 5 118 000

Bufget (1969) Expenditure 250 million pesetas The territory receives substantial aid from Spain

Development The territory s extensive phosphate deposits are being developed by Spain 540 million pesetas a year are to be spent on building schools and digging wells and on other development projects

External Trade (1969) Imports (000 pesetas) 387 410 (Foodstuffs 71 327 Manufactures 316 083 Exports are negligible

Transport Roads (1969) 3 457 vehicles Shipping (1969)
Passengers disembarked it 229 freight entered 108 423
tons Civil Avation (1969) Passengers entered 47 064
Passengers leaving 47 821 Freight (metric tons)
unloaded 13 999 loaded 16 077

Tourism (1969) 14 815 tourists

Education (1969) 74 Primary Schools 150 teachers 2 649 populs 776 students in secondary education

THE GOVERNMENT

Spanial Sahara was recognized as a Province in 1958 It is divided into two regions Schia el Hama (82 000 g km) and Riode Oro (184 000 g km). A Ceneral Assembly (Pres Sella Uld Assiral) and a Chilife liceal conneil are the main representat two bodies of the province The province is represented in the Spanial Cortes by 3 procuradores Governor General Gen. Fernando no Santiaco.

Director General for Promotion of the Sahara D EDUARDO Junco Mendoza.

Religion Muslim Europeans are nearly all Catholics

Mining Phosphate deposits at Bucraa estimated at 1 700 million tous will be exploited by Empresa Nacional Minera del Sahara SA (ENMINSA) a state-controlled company

Radio Radio Sahara Apt 7 al Aiun government station Dir J Sahovero Diaz

Radio Villa Cisneros Apt 50 Villa Cisneros govern ment station Dir E Ponce Ramos

Transport Airfields at Villa Casneros (the chief seaport) La Güera and al Aum with passenger services to Madrid and Las Palinas operated by Ibera A 3,500 metre loading pier is under construction at al Aum to handle up to 2 000 tons an hour of phosphates from 1972ouwards A 60-mile conveyor will bring the phosphate ores from the mines at Burcaa

CEUTA AND MELILLA

GEOGRAPHY

CEUTA

The ancient port and walled city of Ceuta is situated on a rocky promontory in north-western Morocco overlooking the Strait of Gibraltar. It was retained by Spain as a "plaza de soberanía" when Morocco became independent in 1956 and is administered as part of Cádiz Province. The Portuguese first established a fort at Ceuta in 1415 and it was ceded to Spain by Portugal in 1668. It developed as a military and administrative centre for the former Spanish Protectorate in Morocco and now functions as a bunkering and fishing port. In 1965 its population was 76,098.

MELILLA

Melilla is situated on a small peninsula jutting out into the Mediterranean in north-eastern Morocco. It was retained by Spain as a "plaza de soberanía" when Morocco became independent in 1956 and is administered from Málaga. It was annexed by Spain in 1471 and served as a military stronghold up to the present. In 1965 it had a population of 80,758 and it is an active port which exports over 1 million tons of iron ore annually from mines inland at Kelata, Morocco.

PEÑÓN DE VELEZ, PEÑÓN DE ALHUGEMÁS AND CHAFARINAS

These three rocky islets, situated respectively just west and east of Alhucemas and east of Melilla off the north coast of Morocco, are governed as integral parts of Spain.

HISTORY

Ceuta, Melilla and the island dependencies at 'mown as the Plazas de Soberanía—i.e. presidios, or to fied enclaves, over which Spain has full sovereign rights. Children born in these dependencies, whether Christian or Muslim, are Spanish citizens and subjects. Both Ceuta and Melilla have municipal councils (ayuntamientos). Since Morocco became independent in 1956, supreme civil power in the presidios has rested in the hands of the Governor-General of the Plazas de Sobranía, who is himself responsible to the Directorate-General of African Possessions. In respect of ecclesiastical and judicial affairs Ceuta is integrated with the province of Cádiz, and Melilla with the province of Málaga in Spain.

Morocco, since 1956, has laid claim on a number of occasions to the Spanish possessions in North-West Africa. Spain, indeed, renounced in April 1956 the protectorate in northern Morocco which had been assigned to her under the terms of the Franco-Spanish convention of November 1912. No mention was made, however, of Melilla. Two years later, in April 1958, after discussions held at Cintra in Portugal, Spain handed over the protectorate in southern Morocco (sometimes known as Tarfaya) which had also been allotted to her in 1912. Recent events have made it clear that Spain would be most reluctant to cede Ceuta and Melilla—towns which she has now held for some centuries and which are largely Spanish in population and character. The Moroccan government has drawn a parallel with the situation in Gibraltar and pointed to the apparent inconsistency in the policies of the Spanish government. However, Moroccan attention is now focused on the much more important Saharan territory ruled by Spain.

CEUTA

Ceuta is situated on the African shore opposite Gibraltar, the Straits being here about 16 miles wide. The Portuguese took Ceuta in 1415. On the union of the crowns of Spain and Portugal in 1580 Ceuta passed under Spanish rule and in 1649, when Portugal was separated from Spain, asked

to remain under Spanish control. During the sixteenth, seventeenth and eighteenth centuries Ceuta had to endure a number of sieges at the hands of the Muslims. Ahmad Gailan, a chieftain in northern Morocco, blockaded the town in 1648-55. The Sultan of Morocco, Mulai Ismail (1672-1727), attacked Ceuta in 1674, 1680 and 1694, after which he maintained a blockade against the town until 1720. Ahmad Ali al-Rifi, a chieftain from northern Morocco, made yet another unsuccessful assault in 1732. A pact of friendship and commerce was negotiated between Spain and Morocco at Aranjuez in 1780, a peaceful agreement following in the next year over the boundaries of the Ceuta enclave. There was in 1844-45 a sharp dispute once more about the precise limits of Ceuta. Further disagreement in 1859 led to the war of 1860. Spanish forces, after an engagement at Los Castillejos, seized Tetuán from Morocco. After another battle at Wadi Ras in March 1860 the conflict came to an end. A settlement was now made which enlarged the enclave of Ceuta and obliged Morocco to hand over to Spain 100 million pesetas as war indemnities. In 1874 the town became the seat of the Capitania General de Africa.

MELILLA

Spain secured control of Melilla in 1496, the town being infeudated thereafter to the ducal house of Medina Sidonia, which was empowered to appoint the governor and esneschal with the approval of the Spanish Crown. The Riff tribesmen attacked Melilla in 1562-64. Later still, the Sultan of Morocco, Mulai Ismail (1672-1727) assaulted the town in 1687, 1696 and 1697. Sultan Muhammad b. Abdallah (1757-90) besieged Melilla in 1771 and 1774. An agreement concluded between Spain and Morocco in 1780 at Aranjuez led, however, in the following year to a peaceful delimitation of the Melilla enclave. There was a brief period of tension in 1844 and then, in 1861, under the terms of an agreement signed at Madrid, after the Spanish-Moroccan campaign of 1860, Melilla received an extension of its boundaries. Trouble with the Riff tribesmen gave

SPANISH NORTH AFRICA-CEUTA

rise in 1893—94 to the so-called 'War of Melilla which ended with a settlement negotiated at Marakesh H was not until 1909 that Spanish forces after a hard cumparing occupied the mountainous hinterland of Melilla between the Wada Kert and the Wada Muluya—a region in which some ten miles behand Melilla are situated the rich iron numes of Beni Bu Hrur In July 1921 the Riff tribes under the command of Abd al Krim defeated a Spanish force near Anaul and threatened Melilla itself Only in 1926 with the final defeat of the Riff rebellion was Spanish control restored over the Melilla region Melilla was the first Spanish town to rise against the Government of the

Popular Front on July 17th 1936 at the beginning of the Spanish Cavil War Since 1939 both towns have been ruled as integral parts of Spain.

OTHER POSSESSIONS

The Chafannas Islands lying about 24 miles off the Cabo de Agua came under Spanis control in 1847 Behon de Almeemas is situated some three-quarters of a mile from the coast opposite Aydur It was occupied in 1673 Peñon de Veler de la Gomera about 50 miles farther west came under Spanish rule in 1508 was then lost not long afterwards and reoccupied in 1564

ECONOMICS

CEUTA AND MELILLA

Conta and Melilla both free ports are in fact of little conomic importance while the other possessions with a population of 350 mostly fishermen are of negligible significance The basin reason for Spanish retention of these areas it their overwhelmingly Spanish population. For instance in the Melilla census of 1760 of a total population of 179 of 50 only 8 po Minlims and 3 100 Jews were recorded. Centra apopulation is reported to have fallen by over 3 coon in the 1964-69 period owing to the lack of economic opportunities in the town The linterland of the two cities is small the total extent of Centra is 19 square kilometres and of Melilla is 23 vajuare kilometres. Accordingly most of the populations a food needs have to be imported standing and anchories are the most important stems in an annual catch of about 16 coo tons Centra is the stronger in terms of fish processing and in a census taken in 1935 eight firms produced z 419 tons of tuned fish in Melilla the production figure for the same year was 799 tons. The fishing first here numbers 70 boats of the uncommended of the time of the sure of the inner special central the conomics of the cities is the port activity most of the cronomics of the cities is the port activity most of the exercise take the form of fuel supplied—at very

competitive rates-to ships Most of the petroleum fuels come from the Spanish refinery in Tenerile Ceuta's port is the busiest visited by 9 234 vessels in 1969 but apart from the ferries from Malaga in Spain Melilla's port is not so frequented and its exports are correspondingly low-3 6 million pesetas in 1962 But it figures importantly as an export point for the iron ore mined in the Uixan mines of the Moroccan Rif Ceuta on the other hand was able to show exports of 73 million pesetas in the same year Centa exports wood cork foodstuffs and beverages Imports—largely of fuels—were 94 million pesetas to Ceuta and 16 million to Melilla in 1952 Industry 18 limited to meeting some of the everyday needs of the cities In both cities less than two per cent of the working population are employed in agriculture Most of the indus try is located in the port area. The total labour force in Ceuta in 1962 numbered 13 080 (construction 2 083 textiles 1 276 fishing 1 384 and commerce 1 768) Unemployment in both towns is about 600-700 Business and port activity are sufficiently high to permit the municipalities budgets which hy Spanish standards are high in relation to the numbers of population in 1964 these were 70 million posetas for Centa and 90 million pesetas for Melilla

STATISTICS

CEUTA

Area 19 square km.

Population (1965) 76 098 External Trade Centa 13 2

External Trade Centa is a duty free port. Trade is chiefly with Spain the Balearic and Canary Islands and Mehlla Transport Much of the traffic between Spain and Morocco

Passes through Ceuta there are ferry services to
Algebras Spain

Education (1992) Property on a standard for the first form

Education (1970) Primary 205 schools 6 750 pupils Secondary 2 206 pupils Coverament A Mayor administers the town and he is also a member (under the title Procurador) of the Spanish Parliament in Madrid

Procurador SERAPINO BECERRA

Religion Most Africans are Mushims Europeans are nearly all Catholics there are a few Jews

Radio Radio Centa Alfau 20 Centa commercial owned by Sociedad Española de Radiodifusión

MELILLA

Area: 12.3 square km.

Population (1965): 80,758 (70,000 Spanish, 7,600 Africans, 1,900 Jews); 1969 estimate: 100,000.

External Trade: Melilla is a duty-free port. Most imports are from Spain but over 90 per cent of exports go to non-Spanish territories. Chief exports: fish and iron ore from Moroccan mines.

Transport: There is a daily ferry service to Málaga and a weekly service to Almería. Melilla airport is served by a daily service to Málaga, operated by Iberia.

Education (1970): Primary: 196 schools, 6,174 pupils; Secondary: 2,675 pupils.

Government: A Mayor administers the town.

Radio: Radio Melilla, O'Donell 26, Melilla; commercial; owned by Sociedad Española de Radiodifusión.

OTHER POSSESSIONS

Peñón de Velez de la Gomera and Villa Sanjurjo on the Mediterranean coast between Ceuta and Melilla—and the Chafarinas Islands lying east of Melilla near the Algerian border. Peñón de Velez de la Gomera and Villa Sanjurjo are small towns. The Chafarinas Islands have no permanent inhabitants.

BIBLIOGRAPHY

- AFRICA AND SPAIN (Article in West Africa, Nov. 14th, 1964).
- Areilza, J. Ma. De, and Castiella, F. Ma. Reivindicaciones de España (Madrid, 1941).
- BOUCHER, M. Spain in Africa (3 articles, Africa Institute Bulletin, May-July 1966).
- Caro Baroja, J. Estudios Saharianos (Madrid, 1955).
- GARCÍA FIGUERAS, T. Marruecos: la acción de España en el norte de Africa (Madrid, 1939.)
 - Santa Cruz del Mar Pequeña—Ifni—Sahara: la acción de España en la costa occidental de Africa (Madrid, 1941).
- HABSBOURG, OTTO D. E. Européens et Africains: L'Entente Nécessaire (Hachette, Paris, 1963).
- HERNANDEZ PACHECO, E. and F. El Sahara Español (Instituto de Estudios Africanos, Madrid, 1947).
- Lodwick, J. The Forbidden Coast: the Story of a Journey to Río de Oro (London, 1956).
- Pacheco, F. Hernandez, and Torres, J. Ma. Cordero. El Sahara Español (Madrid, 1962).
- PÉLISSIER, RENÉ. Los Territorios Españoles de Africa (Madrid, 1964).
- Servício Informativo Español. España en el Sahara (Madrid, 1968).

The Sudan

PHYSICAL AND SOCIAL GEOGRAPHY

THE NILE

The Democratic Republic of Sudan is the largest state in Africa (2 500 000 sq km) stretching across nearly 18° of latitude and from sub-equatorial forest to some of the driest desert in the world. These vast spaces of contrasting terrain are, however, linked by the unifying Nile Any account of Sudan should perhaps start with the river, so vital is it to the republic The Nile enters Sudan from Uganda in the south and the "Bahr el Jebel" is fed by a number of streams draining the south west of the country Some miles north of Mongalla, the river enters the Sudd region where seasonal swamps cover a large part of the area The White Nile drains the Sudd region northward, though half of the flow is lost by irrigation in the Sudd The Blue Nile drains a large part of the Ethiopian Highlands and joins the White Nile at Khartoum The two rivers are very different. In August the Blue Nile is in flood and rising seven metres above its low level, makes up nearly 90 per cent of the total discharge at Khartoum (7,000 cu m per sec) At low water the more regularly flowing White Nile provides By per cent of the discharge and the Blue Nile is reduced to a mere 80 cu m per second North of Khartoum the Nile is the focus of most agricultural activity and pump irrigation along its banks provides a green strip through the desert to Wadi Halfa and Lake Nasser The Athara, which is the only tributary north of Khartoum, flows for about six months of the year and then dries up into series of pools

PHYSICAL FEATURES

Away from the Nile Sudan is mainly a plainland and plateau country, although there are a number of important mountain ranges such as the Imatong and the Nuha Mountains (rusing to over 1,500 m) in the south, Jobel Marra a largely extinct volcamo (over 3,500 m) in the west and the Red Sea Hill ranges (over 2 000 m) in the north-east Elsewhere the plannlands, diversified in places by smaller hill ranges slope gently to the north and towards the Nile

CLIMATE

Sudan has a range of tropical continental climates with a marked climate gradient from south to morth and from the Ethiopian plateau north westwards. In the south the ramy season lasts up to eight months, producing over 1,000 mm of precipitation, while at Atlara, north of Khartoum, there is a one-month army season in August and only 50 mm of rainfall in the north high summer temperatures are common, mean daily maxima reaching about 10.5 F in Khartoum, the contract of the co

tonm in May and June, though there is usually a marked durinal range (about 68°F). In the south temperatures are lower (average daily maxima 86°F), the hottest months being February and March.

VEGETATION AND SOILS

Vegetation types are related to the climatic gradient Tropical rain forest is found only in the plands of the extreme south, and the south-east is dominated by a wooded grassland complex, which merges northwards in Kordofan Darfur and Blue Nile Provinces to a 'low woodland savaniab', dominated by acacia and with large areas of short grassland Northward is a gradation through semi-desert to desert. The pattern is broken in the south by the large swamp grasslands of the Sudd area

In the south-east areas from east of Khartoum to Juba alkaline clay soils dominate, and the southwestern part of the country bas red latosols, but elsewhere soils are predominantly sandy with pockets and strips of finer materials along the water courses.

POPULATION

The population of Sudan, projected from the 1955 census, is now about 15 ooo ooo and appears to be increasing rapidly. The total is small in relation to the size of the country, but there is a very uneven distribution, with over 50 per cent of the people concentrated in 15 per cent of the total national area High densities occur along the Nile and around Khartoum, but parts of Kordofan near the railway line, the Nilab amountains and parts of Bahr el Ghazal and Darfur have average densities of 15 per 5q km with much higher focal concentrations. The people of northern Sudan are of mixed Arabic and African origin and traditionally are nomadic or semi nomadic, in the south Nilotic peoples predominate, the Niler, the Dinka and the Shillak being the most important.

The major towns are the provincial centres, with the three towns of Khartoum Omdurman and Khartoum North forming by far the largest urban centre The Khartoum urban complex, with a population of about 35,000, is the main industrial, commercial, communication and administrative centre, and landles op oer cent of the external trade of the other towns Atbara the centre of the rallway industry. Wad Medam, first town of the Cegura, El Obed and Julia, are the most important Sudan has a well-developed railway system is populated parts of the country. The road system is pooly developed, and outside the main towns well maintained roads are rare, except in the extreme south.

HISTORY

The geographic position of the Sudan, between the Mediterranean-Middle Eastern world on the one hand and Central Africa on the other, has played an important part in determining the character and politics of the country since Biblical times at least. In almost all the contacts between the Sudan and the outside world Egypt has been the most important link, and, especially since the rise of Islam, the dominant one. Thus the Pharaohs, the Persians, the Greeks, the Romans, the Arabs, the Turks and the British, all those who governed or conquered Egypt in the past, have in turn found it either necessary or desirable to extend their influence, if not their power, beyond the traditional boundaries of Egypt (between the first and second cataracts) into the lands which now constitute the Republic of Sudan, Conversely, the inhabitants of those lands, or at any rate those of them who lived in the northern parts of the country, have always had to choose between three alternative policies: domination by Egypt; independence from their neighbours; or conquest of Egypt; at one time or another each of these possibilities was actually realized. At no time, however, could either of the two countries ignore the other—a fact which, with modern Egyptian nationalists, became the justification for making the Unity of the Nile Valley for many years the raison d'être of Egyptian foreign policy.

ANCIENT AND MEDIEVAL

From the time of Tuthmosis I (1530-1520 B.C.) until the eighth ceutury B.C. northern Cush (as the area as far as the Gezira was called in ancient times) was, for the most part, under the effective control of the Pharaohs. And even after the political supremacy of the Pharaohs had been completely shaken off the Cushites continued to be so thoroughly Egyptianized that, at times, they regarded themselves as the champions of true Egyptian culture.

The political mastery of the Pharaohs in Cush gradually diminished from the tenth century onwards, and by 725 B.C. the balance of power was finally turned by a series of competent Cushite leaders who established themselves as the twenty-fifth Pharaonic dynasty. The most renowned Pharaoli of this Cushite dynasty was Tirhaka (688-663 B.C.) under whose leadership the empire extended from Cush to Syria and whose wars in Syria and Judea are recorded in the Bible. Tirhaka's empire, however, did not last long; a number of setbacks led to his final defeat by the Assyrians in 666 B.c. The kingdom of Cush survived for a thousand years, during which it expanded to the south, the capital being transferred from Napata, near the fourth cataract, to Meroe, near Kaboshiya, about 100 miles north of Khartoum. But under the pressure of Nubian migrants from the south-west and the new power of Axum in the east, the Meroitic kingdom declined and there was little of its former glory left when the first Christian king of Axum raided the Nile valley in A.D. 350.

From this cataclysm emerged three Nuba kingdoms into which Christianity was introduced from Egypt under the patronage of the Empress Theodora early in the sixth century A.D.

By A.D. 639, when the Arab Muslims invaded Egypt, two Christian Nuba kingdoms occupied approximately the territory formerly covered by the Meroitic realm. With the more northerly of these the Arab invaders made a treaty which subsisted for six hundred years. There was little Arab penetration into the Nuba country and the Sudan as a whole until the rise in Egypt of the Bahri Mamluk Sultans about A.D. 1250. These both encouraged southern emigration by the Bedouin and interfered in the politics of the northern Nuba Kingdom, which eventually disintegrated through Arab infiltration and intermarriage. The more southerly kingdom survived until A.D. 1504, when it was overthrown by the invasion of Negroid newcomers from the south called the Funj, who also defeated the infiltrating Arabs.

The Islamic Sultanate of The Funj, otherwise known as "the Black Sultanate", was, in effect, a confederation of smaller Sultanates or tribal chieftainships, each ruled by a "mek", or prince, who owed allegiance to the Sultan at Sennar, the new capital city on the Blue Nile, about 170 miles south of Khartoum. The authority of the Sultan at Sennar was recognized throughout the former lands of Cush and Nubia, including the Gezira, but was contested in Kordofan by the dynasty of Sultan Suleiman Solong, which established itself in Darfur in 1596. Largely as a result of internecine warfare and wars with the Furs in the west and the Abyssinians in the east the energies of the Funj were sapped and, by the nineteenth century, when Muhammad Ali Pasha of Egypt challenged them, their Sultanate was already in decline.

THE NINETEENTH CENTURY

Muhammad Ali had two main objectives in the Sudan: gold and slaves, both of which he needed in order to build an Egyptian-Arab empire independent of that of the Sultan in Istanbul. His ambitions in this respect were frustrated by the European powers and his dreams about gold were proved to be false. But Muhammad Ali did succeed in establishing an empire in the Nile Valley which lasted from 1821, when the last of the kings of Sennar surrendered, until 1885 when Khartoum fell to the Mahdi. Kordofan and Darfur were subsequently added to Sennar and, under his successors, principally Khedive Ismail, the boundaries of the empire were extended to the Great Lakes, and by 1877 the Somali coast as far as Ras Hofun was also recognized as Egyptian territory under the suzerainty of the Sultan.

Within this vast but loosely organized empire the Sudan was, at first, viewed as a province of Egypt but its administration, centred on the new capital of Khartoum, was afterwards decentralized and put under a Hakımdar (or Governor General) to whom provincial governors were responsible And the provinces were likewise divided into smaller units which tended to follow the traditional tribal and territonal boundaries of the Funj period. The personnel of the new regime was a mixture of Cureassian Turkish. European and Armenjan officers of the Ottoman Egyptian army who were assisted espocially at the lower levels by Sudanese shealths and tribal leaders.

Like its counterparts in other parts of the later Ottoman empire the Sudan administration was cor rupt and far from efficient. Its difficulties arising from the general malaise of the declining empire were further accentuated on the one hand by frequent and arbitrary interference from Cairo and on the other by the policy of rapid but poorly organized expansion which was followed by Muhammad Ali s successors especially Khediye Ismail Ismail furthermore was determined to abolish slavery in his own lifetime Slavery had been part of the social system throughout the Nile Valley including the southern Sudan But trading rights in the newly opened south had been sold to armed adventurers and searching for slaves was carned to extremes which were in many cases reminiscent of the barbarities of the triangular slave trade Ismail hoped to mitigate these evils by ad ministrative means and through the agency of European expatriates such as Sir Samuel Baker and General Charles Gordon But the violent methods used by these men in order to abolish the slave trade ahenated large sections of the population caused considerable social and economic dislocation and to that extent weakened the government's control over the country and played into the hands of the Sudanese religious rebel Muhammad Ahmed Abdulla In March 1881 Abdulla declared that he was the Mahdi and called upon the people to rally with him against the Turks and for the reformation of Islam This was not at first taken semously by the government The Mahdi on the other hand showed remarkable skill in manoeuvre and organization and under his able leadership the apparently minor rehellinn was rapidly transferred into a nation wide jihad which hy January 1880 resulted in the fall of Khartoum Thus began a new chapter in the history of the country during which the Sudan was governed by Sudanese first under the Mahdi and after his death in June 1883 by the Khalifa Abdullahi whose rule lasted for more than thirteen years

In the meantime Britain had occupied Egypt and assumed effective but induced control of its government. This in 1883 the Government of the Khedive acting on what was officially described as the advice of the Britain Covernment: concluded that it could not hold the Sudan against the Mahnists and therefore decided to evacuate the country and concentrate mastead on the development of Egypt's own resources. It was in order to execute this policy that Gordon was sent to Khartoum where he was killed when the fown fell to the Mahdi-The Egyptian nationalists greatly resented this policy for evacuation which they felt was dictated by British not Egyptian interests

Ten years later Britain in order to safeguard its own position in Egypt and to ward off the Italians the Belgians and most importantly the French-all engaged in the general scramble for Africa including the Upper Nile-decided that the Sudan also should be brought under its effective control But since conquest would have brought Britain in direct conflict with the French and the other European powers in Central Africa the British Government decided that the conquest should be done in the name of the Khedive and Egypt who it was contended were now in a position to reaffirm their control over what was described as Egyptian territory which had been temporarily disrupted by the Mahdist rebellion The reconquest as it was called was as unpopular with the Egyptean nationalists as the policy of evacuation had been ten years previously- and for the same reasons Opposition notwithstanding the reconquest was executed by combined Egyptian and British forces under the general command of General Herbert Kitchener It took three years from 1896 to 1898 when on September 2nd the last of the Mahdist forces were destroyed at the battle of Omdurman

THE CONDOMINIUM

The Anglo-Egyptian Agreement of 1899 laid the foundations of the new regime in the Sudan The important but thorny question of sovereignty over the country was however deliberately left out of the Agreement For from Britain's point of view the acceptance as hinding law of the theory that the new regime was a restoration of the Ottoman-Egyptian regime overthrown by the Mahdi was undesirable because it would have left Britain without legal basis for its presence in the Sudan while the alternativethe theory that Britain was sovereign or had a share in sovereignty over the Sudan-would have aroused the hostility not only of the Egyptians and the Sultan hut also of the French and the other European powers and was therefore similarly undesirable. While empha sizing the claims which accrued to Britain by virtue of her participation in the reconquest therefore the Agreement was silent as to the juridical positions of the two conquering powers in the Sudan This allowed Britain considerable scope for political and diplomatic manoeuvre Thus when the French questioned Britain's presence in the Sudan the British govern ment insisted that it was acting on behalf of the Khedive when the Egyptian nationalists raised the same question they were reminded of Britain's role in the reconquest and when they protested their in ferior position in the administration of the country though they had contributed the larger share of men and money during the reconquest and almost all the expenses of the administration Britain maintained that this was only fair as the country was reconquered in the name of Egypt which however was unable to govern itself let alone the Sudan This was perhaps diogical but from a practical point of view it made little difference so long as Britain was in effective control of Egypt as well as the Sudan After Egypt s independence in 1922 however and especially after the abolition of the Caliphate in whom sovereignty over the Sudan had theoretically resided during the

Ottoman-Egyptian régime, the silence of the Agreement as to the subject of sovereignty became a source of increasing embarrassment to Britain.

The juridical dispute aside, the Agreement established in the Sudan an administration which was nominally Anglo-Egyptian but was actually a British colonial administration. Like the Ottoman-Egyptian administration it was headed by a Governor-General in whom all civil and military authority was vested. He was appointed by Khedivial decree but on the recommendation of the British government, without whose consent he could not be dismissed. Nothing was mentioned in the Agreement about his nationality but it is not surprising that all the Governors-General of the Sudan—like the Province Governors and District Commissioners who assisted them-were British. The British character of the régime became more obvious after 1924, when the Egyptian troops, officers and civilians who had hitherto acted as intermediaries between the British and the Sudanese were evacuated from the Sudan following the murder in Cairo of Sir Lee Stack, the then Governor-General of the Sudan and Sirdar (i.e. C.-in-C.) of the Egyptian Army. The administration of the country was until then based on the principle of Direct Rule and was, especially before the First World War, carried out along military lines. This was necessitated by the fact that resistance to the new régime did not cease after the battle of Omdurman and risings against it occurred annually. By the end of the war, however, the process of pacification, except in the south, was completed, and the last stronghold of Mahdism was taken when, in 1916, Sultan Ali Dinar of Darfur was killed and his Sultanate made a province of the Sudan.

INDIRECT RULE

The evacuation of the Egyptians from the Sudan in 1924 was generally unpopular with the Sudanese, especially the non-Mahdists and the small but influential educated class, who sympathized with the Egyptians on grounds of common language and religion, and saw in Egypt a natural ally against the British. Demonstrations were therefore organized in order to show solidarity with the Egyptians, and a Sudanese battalion mutinied and clashed with British troops. The rising was however ruthlessly crushed. Relations between the Sudan government and educated Sudanese deteriorated rapidly and a period of intense bitterness began which lasted well into the 1930s and was much aggravated by the depression and the subsequent retrenchment of salaries.

It was against this background that Indirect Rule, through the agency of tribal sheikhs and chiefs, was introduced, which soon replaced Direct Rule as the guiding principle in administration. Tribalism, which had been greatly weakened during the Mahdiyya, was revived and encouraged not only for purposes of administrative decentralization but also, and more importantly, as an alternative to bureaucratic government which necessitated the creation and employment of more and more educated Sudanese. These, because of their education, however limited, were politically more conscious than tribal leaders and therefore

more difficult to control. Simultaneously with the stimulation of tribalism and tribal institutions therefore, training centres such as the military college were closed down; courses for training Sudanese administrators were discontinued; and harsh discipline which "savoured strongly of the barracks" was introduced in the Gordon College—an elementary institution which had been opened in 1902 for the training of artisans and junior officials. In general, the period from 1924 to the mid-thirties may be described as the golden age of Indirect Rule, or Native Administration: but from the point of view of education—always, under the British, closely connected with policy and administration—it was, in the words of a distinguished British scholar, "a period of utter stagnation". Economically however it was notable for the development of the Gezira scheme, whose cotton crops were largely responsible for the growth of the government's revenue from £1,654,149 in 1913, when the budget was balanced for the first time since the reconquest, to over £S₄ million in 1936 and nearly £S₄6 million in 1956. Today the scheme covers over 1,500,000 acres and is the basis of the country's prosperity.

The introduction of Native Administration in the Northern Sudan after 1924 was paralleled in the south, by the launching of the government's new "Southern Policy". Until then official policy in the south was, apart from the maintenance of law and order, largely limited to the provision of various forms of assistance to Christian missionary societies which, in the words of an official Annual Report, worked for the proselytization of the population and "teaching these savages the elements of common sense, good behaviour, and obedience to government authority". After the rising of 1924 which, incidentally was led by an officer of southern (Dinka) origin, the "Southern Policy" was introduced. It had two main objectives: the prevention of the spirit of nationalism, which had already taken root in Egypt, from spreading across the Northern Sudan to the south and to other East African "possessions"; and the separation of the three southern provinces from the rest of the country with a view to their eventual assimilation to the government of neighbouring British territories which, it was hoped, would then emerge as a great East African Federation under British control. Accordingly, Muslim and Arabic speaking people in the south, whether they were of Egyptian, northern Sudanese or west African origins, were evicted from the region while stringent systems of permits and "Closed Districts" were introduced to prevent others from entering. Southerners, on the other hand, were discouraged from visiting or seeking employment in the north, and those among them who had adopted the Muslim religion or used Arabic names, clothes or language were persuaded, by administrative means (which sometimes involved the burning of Arab clothes) to drop them and use, instead, Christian, English or native equivalents. Whereas education was then stagnating in the north and had so far been neglected in the south it was now enthusiastically supported by the government—but along lines calculated to eradicate all traces of Islamic and Arabic culture, and thus gradually sever relations between the northern and southern provinces.

TOWARDS SELF-GOVERNMENT

As may be expected the Southern Policy, like Native Administration, was most unpopular with the nationalists who by the mid-1930s had recovered from the shocks they had suffered after the failure of 1924 Encouraged by the challenge which the Axis powers were then presenting to Britain and by the restoration of Egypt's position in the Sudan in 1936 itself largely the result of the changing international scene they began to mobilize themselves and prepared to resume their offensive The Graduates' Congress representing the literals of the country, was established early in 1938 Stimulated by the war, the Atlantic Charter and the open competition of the Egyptian and Sudan governments for their sympathy and support the graduates in 1942 submitted to the government a famous Memorandum in which they demanded inter alia the abolition of the Closed Districts Ordinance the cancellation of subventions to missionary schools and the unifications of syllabuses in the north and the south increasing the share of the Sudanese in the administration of their country and the issue of a declaration granting the Sudan the right of selfgovernment directly after the war The government rebuffed the graduates by refusing to receive their Memorandum but nevertheless proceeded to react, on the local level, by the gradual transformation of Native Administration into a modern system of local government and, in central government administration, by launching, in 1943, an Advisory Conneil for the Northern Sudan which was replaced, in 1948, by a Legislative Assembly for the Sudan as a whole The development of local government however, was a very slow process (the first comprehensive local government Ordinance being promulgated as late as 1951) and it was in any case peripheral to the main wishes of the nationalists The Advisory Conneil and the Legislative Assembly on the other hand failed to satisfy them because among other things, they had very little power to exercise (in the case of the Council no power at all), while their composition, largely based on the principle of appointment rather than free elections. only partially reflected political opinion in the country

The limitations of the Council and the Assembly notwithstanding the promulgation of these institutions had the effect of accentuating differences within Congress and eventually splitting it into two rival groups Some worned about Egypt's continued claims over the Sudan, and feeling that independence could best be achieved by co-operating with the govern-ment thought that Congress should participate in the Council and the Assembly however defective they were This group, led by the Umma Party, was supported by the Mahdists and their motto was 'The Sudan for the Sudanese" Others being more distrustful of the British felt that independence could best be achieved through co-operation with Egypt which was an Arabic speaking and Muslim neighbouring country and, like the Sudan despite its formal independence, a victim of British imperialism They therefore stood for 'The Unity of the Nile Valley and supported by the Khatmiyya, the chief rival of the Mahdists among the religious fraternities, boycotted both the Council and the Assembly

In the meantime successive negotiations between the British and Egyptian governments led from one deadlock to another and the unhappy schism between the Unionsity and the Independence Front' continued until the outbreak of the Egyptian Revolution in July 1932. The new regime promptly disowned the lang and the Pasha class with whom "The Unity of the Nile Valley under the Egyptian Crown' was a basic article of political faith and thus cleared the way for a separate settlement of the Sudan question Negub Nasser and Salah Salem all of whom had served in the Sudan and those the Sudanses well, then staged a diplomatic coup which put the initiative in their hands

The British had consistently justified their contiqued presence in the Sudan in terms of their desire to secure self-determination for the Sudanese as opposed to imposing on them a unity with Egypt which many Sudanese were prepared to resist by force of arms if necessary Having got rid of the king the new Egyptian régime now declared that it was equally willing to grant the Sudanese the right of selfdetermination On the basis of this declaration an Anglo-Egyptian Agreement was signed in 1953 This Agreement provided among other things, for the Sudanization of the police and the civil service and the evacuation of all British and Egyptian troops in preparation for self-determination within a period of three years Elections, held under the supervision of an international commission, resulted in the victory of the National Unionist Party, whose leader Ismail El Azhati became the first Sudanese Prime Minister in January 1954 and proceeded to put the terms of the Agreement into effect The Egyptians had supported the NUP during the elections and it was naturally expected that Azhari would try to lead the country in the direction of union with Egypt However, by the time the Sudanization programme was completed and the Egyptian and British troops had left the country, it was clear that he stood for independence Several reasons led to this apparent reversal of attitude Among these was the fact that the overwhelming majority of the NUP had looked upon solidarity with the Egyptians as a means for achieving the in-dependence of the Sudan Besides, the official opening of Parliament of March 1st, 1954, witnessed a Violent demonstration by the Mahdists of their determination to split the country if the government wanted to lead the Sudan along the path of unity with Egypt rather than independence Several people were killed and the ceremony to which guests from many countries including Gen Neguib, had been invited, was postponed It then became obvious that independence would not only satisfy the aspirations of the Sudanese but would also save the country from civil war One thing, however, could still frustrate the country's progress to independence namely the mutiny of southern troops at Juba in Angust 1955 This was the prelude to an attempted revolt in the south in which nearly three hundred northern Sudanese officials. merchants and their families were massacred The disorders except for some sporadic outbursts, did not spread to the two provinces of Upper Nile and Bahr LI Chazal but were centred in Equatoria Order was

restored in due course but the political problem of the south which, springing from the geographic and social differences between the northern and southern provinces, had been greatly accentuated by the "Southern Policy" of the British administration, continued to present a serious challenge to the Sudanese and the unity of the Sudan. Before they could vote for independence southern members of Parliament insisted that their request for a federal form of government be given full consideration. This they were duly promised.

The agreement had prescribed a plebiscite and other protracted procedures for self-determination. Azhari, supported by all Sudanese parties, decided to side-step these arrangements, and on December 19th, 1955, Parliament unanimously declared the Sudan an independent republic and, at the same time, resolved that a committee of five elected by Parliament to exercise the powers of the Head of State in place of the Governor-General. Faced with this fait accompli Britain and Egypt had no choice but to recognize the Sudan's independence, which was formally celebrated on January 1st, 1956.

INDEPENDENT SUDAN

Immediately after independence the Sudan sought to establish itself in the international field and was soon afterwards unanimously accepted as a member of the UN, and in regional organizations such as the Arab League and later the OAU. Internally, the social services were expanded; the University College of Khartoum was raised to full university status; railway extensions on the Blue Nile south of Sennar and from Darfur to El De'ain were completed; and the first stages of the Managil extensions began operating, in July 1958, with a gross irrigable area of 200,000 acres, the whole scheme, involving some 800,000 acres, being completed in 1961. The administration, despite the difficulties which inevitably followed the rapid Sudanization programme, overcame the increased responsibilities with which it was charged. But financial and economic problems arising from rapid expansion on the one hand and difficulty in selling the cotton crops of 1957 on the other began to brace the whole country and, coupled with difficulties on the political plane, resulted, in 1958, in the replacement of parliamentary government by the military regime of General Ibrahim Abboud.

The political problems in which the country was involved soon after independence began with a split which took place within the ruling N.U.P. between the Khatmiyya and the non-sectarian elements in the party. This was accompanied by an agreement between the leaders of the two religious fraternities, the Mahdists and the Khatmiyya, which was reflected in the political field by the final replacement of Azhiri by a coalition government which was formed by the Umma Party, representing the Mahdists, and the newly formed Peoples Democratic Party, the political organ of the Khatmiyya. The new Prime Minister was Sayed Abdalla Khalil, the secretary of the Umma Party and a retired officer of the Sudan Defence Force.

The unprecedented coalition of Mahdists and

Khatmiyya at first seemed to work reasonably well. but difficulties soon began to appear. One of these was the traditional difference of attitude towards Egypt which had always existed between the two but had been temporarily forgotten during the final stages of the country's progress towards independence. During the Suez crisis for example the P.D.P. felt that the Sudan should have given greater support to Egypt than the Prime Minister was prepared to give. And when a minor dispute arose between Egypt and the Sudan in February 1958 the P.D.P. was in turn accused by some Umma spokesmen of softness towards, if not actual complicity with, the Egyptians. Another point of difference arose over the constitutional future of the country. For while the Umma Party favoured a presidential form of government and felt that its patron, Sayed Abdel Rahman Al Mahdi, should be the first president, the P.D.P. and behind them, the Khatmiyya, could not agree. A third difficulty arose from the deteriorating financial and economic situation which having initially resulted from failure to dispose of the cotton crop of 1957 was made even worse by an exceptionally poor crop in 1958. With the country's reserves falling rapidly, severe and unpopular restrictions had to be imposed and foreign aid sought. But the P.D.P., already worried by what it considered was the unduly pro-Western foreign policy of the Prime Minister, opposed acceptance of American aid.

Elections held in February 1958 resulted in no change and the already strained Umma-P.D.P. coalition was restored to power. If either party had been able to win a sufficient number of seats to form a government of its own the course of subsequent events would have been different. After hard negotiations the N.U.P. and the Umma Party agreed, on November 16th, 1958, to form a new government. But Abdalla Khalil did not view this move with favour, and having been an officer and having therefore close relations with the army, he consulted with a group of senior officers about the possibility of an army coup.

MILITARY GOVERNMENT

The coup d'état was launched on November 17th, 1958. To the people in general it came as a relief after the wrangling and differences of the parties. Gen. Abboud assured the country that his aim was restoration of stability and sound administration at home, and the fostering of cordial relations with the outside world, especially the U.A.R. For the politicians and those Sudanese who prized the Sudan's democratic institutions, however, the coup, followed by the suspension of the constitution and the dissolution of parliament and the parties, was a serious setback. But there was at first no sign of active opposition and the two leaders, Al Mahdi and Al Mirghani, gave their blessing to the new regime on the understanding that the army would not stay in power longer than was necessary for the restoration of stability.

The military regime made a good start in the economic field by following a realistic cotton sales policy which ensured the sale of both the carry-over from the past seasons and the new crop. Loans from

vanous international institutions and aid from the USA, the USSR and other sources were successfully negotiated. The money was used to finance such projects as the completion of the Managli extension and the construction of the Roseires Dam on the Blue Nile and the Khashim Al Girba Dam on the Atbara, the latter being used for the purpose of irrigating an area for the resettlement of the people of Halla, whose ancient town has now been submerged by waters of the High Dam at Aswan

In spate of these efforts discontent soon began to grow Prompting this was the feeling that too many officers—encouraged by the absence of democratic procedures of control and accountability—had become corrupt and used public funds for private gain. The result was that when the country was again gropped by financial and economic difficulties in 1965 the public was convinced that this could not be accounted for in terms of the poor cotton crop of that year, nor in terms of over-ambitious economic development schemes, in a word, they no longer trusted the gos emment.

In the field of administration other than financial. the military regime was again unfortunate. In July 1961 a new system of provincial administration not unlike Pakistan's "Basic Democracies" was maugurated This was crowned in 1962 by the creation of the Central Council which met for the first time in November 1961 The idea was to train the people in responsible self government through institutions which, it was said would be more suitable to their genius than imported ones such as Westminster-type parliaments and the administrative system inherited from the pre-independence era. While this was, to most people, perfectly acceptable in principle, the actual working of the new system-under the close supervision and control of military personnel-turned out to be very different from the professed ideal Friction between army officers on the one hand, and civil servants and other professional administrators on the other, resulted in the alienation of this important section of Sudanese society. Therefore, when the civil service was called to join the judiciary, university staff, workers and others in the general strike which took place after the outbreak of the revolution in October 1964 the response was both complete and enthusiastic

THE CIVILIAN COUP

The immediate cause of the revolution was the Coverment's neavy handed administration in the southern provinces. This was hased on the instalken idea that the problem of the southern Sudan was a military, not a political problem and that it was mainly the result of the activities of the imsisonances who had participated in the implementation of the "Southern Policy" of the British administration But the expulsion of the imissionaries in February 1964 dramatized the problem for the outside world rather than helped to solve it, while military action against both the Angan Nya rebels and the civitian villagers who were sometimes obliged to give them food and shelter, had the effect of forcing thousands of southern-

ers to live as refugees in neighbouring countries and convinced many that the only solution of the problem was for them to have a separate and independent state in the south Concerned for the unity of the country, politicians university students and others started campaigning for the view that the country could not be saved except by the removal of the military from authority and the restoration of democratic government Orders forbidding public discussion of the southern problem and other political matters were issued but were defiantly disregarded by students On October 21st the police, determined to break up such a discussion, opened fire on students within the precincts of the university One of the students died, and thus the revolution was set into motion A general strike brought the country to a standstill and General Abbond was forced to start negotiations with a Committee of Public Safety to which he subsequently agreed to surrender political power. His decision was partly dictated by the fact that the army was known to be divided, and the younger officers especially were reluctant to open fire on unarmed civilian demonstrators with whom they generally sympathized

A transitional Government in which all parties, including for the first time the Communist Party and the Muslim Brotherhood were respresented, was sworn in on November 1st. The Prime Minister was Surt Al Khatim Al Khalifa of the Ministry of Education He had worked for many years in the south and was much respected by southerners. The ministers of interior and communications were southerners As a result of the inclusion as ministers of representatives of the communist-dominical Workers' and Tenants' Trades Unions and certain front organizations, the cabinet as whole was dominated by the Communist Party, which had played an active part in mobilizing opinion against the military regime

After restoring the freedom of the press, raising the ban on political parties, and starting a purge of the administration (which was subsequently abandoned on account of its being carried along partisan lines), the new government turned to the most important problem facing it the problem of the southern Sudan One of the first acts of the government had been a declaration of a general amnesty in the south which was accompanied by an appeal to southern leaders inside and outside the country to help solve the problem by peaceful means.

On March 16th, 1965, a Round Table Conference in which northern and southern parties participated was opened in Khartoum It was also attended by observers from seven African states The northern parties proposed to set up a regional government in the south which would have its own parlament, executive public service commission, development committee and university The southern parties which attended the conference were divided Some wanted federation others a separate state, while the unionists (who wern not represented in the conference because the two other groups threatened to boycott it if they were allowed to participately favoured the status quo The federalists and the separatists eventually agreed to demand a referendum to enable southern voters to

choose between the three alternatives of regional government, federation and separation. By March 30th however no general agreement between the northern and southern parties was reached over the constitutional future of the country, and the subject was referred to a Twelve Man Committee, on which all parties (except the Southern Unionists) were represented. In the meantime the conference agreed on a constructive programme of immediate action which included the repatriation of refugees and the restoration of order, freedom of religion and unrestricted missionary activity by Sudanese nationals, and the training of southerners for army, police and civil service.

Externally the transitional government broke with the traditional neutralism which had characterized Sudanese foreign policy since independence, and supported national liberation movements in Southern Arabia, in the Congo, and among the Eritreans in Ethiopia. But this, like the purging of the administration, was controversial and was especially disliked by the leaders of the two main traditional parties, the Umma and the N.U.P., who together with the Islamic Charter Front (at the core of which was the Muslim Brotherhood) formed a front against the more leftwing P.D.P. and the Communist Party. The former felt that elections should be held as soon as possible so that a representative and responsible government could be formed, while the latter, who could not hope to improve their position in the country through elections, favoured the continuation of the new policies.

Elections were held in June 1965. They were hoy-cotted by the P.D.P. but were heavily contested by all other parties, including the Communists. The Umma Party won the greatest number of seats, 76, followed by the N.U.P. who won 53. Neither part was however in a position to form a government on its own. The Communists won 11 out of the 15 seats in the graduates' constituency and had the further distinction of having among their representatives the first Sudanese woman M.P. Other seats were won by the Islamic Charter Front (7) and, for the first time, tribal groups representing the Beja (10) and the Nuba of Kordofan (11).

COALITION GOVERNMENT

It was obvious that the new government had to be a coalition. After some discussion the Umma and N.U.P. agreed to form a government in which Mohamed Ahmed Mahgoub (Umma) became Prime Minister and Azhari the permanent President of the Committee of Five which collectively acted as Head of State.

The new coalition at once ran into difficulties over the southern question. In July there was serious rebel activity at Juba and Wau, and large numbers of southerners were killed in the course of reprisals by Government troops. There were also severe difficulties in retaining southern representation on the Government; two members appointed by SANU, the leading southern nationalist party, were withdrawn when Buth Dieu, Secretary of the Southern Liberal Party, was appointed Minister of Animal Resources in August. Personal animosity between the President of the Supreme Council, Al Azhari, and the Umma Party, Premier Mahgoub, led to a crisis within the coalition in October, which was only solved by the mediation of the young Umma Party President, Sadik el Mahdi. Government policies meanwhile became increasingly right-wing, as when, in November 1965, the Communist Party was banned and its members unseated from the Assembly. This act was contested in the courts, which in December 1966 ruled that it was illegal. But the Constituent Assembly, acting in its capacity as constitution-maker, overruled the courts' judgement. A crisis in which the judiciary and the Assembly confronted one another was thereby precipitated, but this was finally resolved in favour of the Assembly.

In order to pacify Ethiopian opinion, which had been provoked by the discovery in the Sudan of a consignment of arms from Syria destined for the Eritrean rebels, and the Chad Government, which was concerned about the possibility of a conspiracy being hatched against it on Sudanese soil, the new Prime Minister hastened to affirm his government's adherence to the Accra pledges of non-interference (in the case of Ethiopia signing a border pact in June 1966). This was followed by a number of visits to neighbouring countries with the purpose of confirming the new government's position in this respect and, at the same time, making arrangements whereby the return of Sudanese refugees from these countries would be facilitated.

SADIK EL MAHDI ELECTED PREMIER

In the meantime a serious split was developing between the right wing of the Umma Party, led by Imani el Hadi (Sadik's uncle), which supported Premier Maligoub, and the younger and more moderate elements who looked to Sadik for more effective leadership. Sadil:, however, was reluctant to accept the Premiership not only on account of his young age (30), but also because failure (which was likely, in view especially of the mounting financial and security problems of the country) would prejudice his political future. But events, particularly the growing split within his party, and the pressure of his supporters, finally obliged him to change his mind. After a heavy defeat in a vote of censure, on July 25th, 1066, Mahgoub resigned and Sadik was then elected Premier. His government was also a coalition of Umma and N.U.P. but included, as Minister of Finance an independent expert of Khatmiyya background, Hamza Mirghani, who in 1961 had resigned his post as Principal Under-Secretary of the Ministry of Finance, and had since worked with the IBRD. There were also two southern Ministers.

The new government at once addressed itself to the two major problems of the country. With the help of stringent controls, on the one hand, and loans from the IBRD and IMF, the economy gradually began to recover, and the country's reserves of foreign currency, which had dropped to the alarming level of £S14 million, began to improve. Meantime the Twelve Man Committee had made considerable progress towards

the settlement of the southern problem on the base of regional government A "Parties Conference" continued the Committee's work and, in April 1967, submitted a report in which it also recommended a regional solution By this time the long awaited supplementary elections in the south had been held, bringing 36 members to the Constituent Assembly, of whom 10, led by William Deng, represented SANU, the leading southern party. It was now possible to speed up the process of drafting the permanent constitution and the settlement, inter alia, of the southern problem.

The relative success of Sadik's mne-month-old administration, however, coupled with the amouncement that he would stand for the post of President under the proposed constitution, resulted in the break-up of the coalition between his wing of the Umma Party and the N UP, whose leader, Arbarn, like the leader of the Ansar, Imam el Hadi, also aspred to the Presidency Thus, on May 16th 1967, Sadik was defeated in the Assembly (111 against 91) and Mahgoub was, once again, elected Premier

MAHGOUB RETURNS TO POWER

Under his leadership the new coalition of NUP. and El Hadi's branch of Umma pursued a vigorous foreign policy, particularly in the Middle East after the Six Days War As a result, the first Arab Summit Conference after the war was convened in Khartoum (August 1967) and Mahgoub, together with Iraqi and Moroccan colleagues, was subsequently entrusted with the task of finding a formula for the settlement of the Yemeni dispute Deterioration of relations with the Western Powers, culminating in the severance of diplomatic relations with the United Kingdom and the USA after the June War, was accompanied by the development of closer relations with the Eastern bloc, and the conclusion of an arms deal with the USSR resulted in the lifting, without formal announcement, of the ban which had previously been imposed on the Sudanese Communist Party

The internal affairs of the country particularly the already precarious financial situation had in the meantime heen somewhat neglected. The result was that when the Constituent Assembly was reconvened after the prolonged recess which followed the outbreak of hostilities in the Middle East, the opposition under the vigorous leadership of Sadik Cl Mahdi and William Deng (who, together with the ICF, now formed the New Forces Congress) was able to defeat the Government on several occasions. This together with the growing PDP and Communist opposition to the Draft Permanent Constitution based on Islamism regionalism and a strong executive on the presidential model, induced the Government to dissolve the Constituent Assembly on January 7th, 1968, following a mass resignation of government members in the Assembly Sadik and his allies contested the constitutionality of this act in the courts Before any judgement was pronounced, however, new elections were held in April, which were contested for the first time since 1958 by the PDP, now merged with the NUP in the new Democratic Unionist Party This won the largest number of seats, 101, followed by Sadık's Umma, who won 38, and El Hadr's Umma, with 30 scats As the DUP did not command a majority on its own, a new coalition, also with Imam El Hadi's faction of the Umma Party, and under the leadership of Mahgoub, was formed when the Assembly was convened on May 27th Like its predecessors since independence, Mahgoub's third government had to address itself to three principal tasks drawing up a permanent constitution, rescuing the country from threatening financial and economic collapse resulting from its dependence on one cash crop on the one hand and poor financial administration on the other, and finally, tackling the problem of the Southern Sudan The latter problem had been awaiting settlement ever since the attempted revolt in Equatoria province in 1955, and had become even more pressing from 1963 onwards with the onset of regular engagements between Sudanese troops and southern rebels in the Upper Nile and Bahr El Ghazal provinces as well as Equatoria Estimates of numbers killed in the fighting run into thousands and government action in the south has been strongly criticized by Roman Catholic missionanes there who at the end of 1966 accused Sudanese troops of indiscriminate attacks on civilians Successive central governments have tended to minimize the severity of the situation but the size of the problem can be gauged from the presence in neighbouring Uganda of 163 000 refugees and in the Congo (Kinshasa) of 40 000 (estimates of UN High Commissioner for refugees, July 1968) Relations with Uganda have been strained as a result of Sudanese border actions connected with southern refugees, and also by the use of Kampala as a base for the southern separatist groups

THE 1989 COUP

The failure of the Mahgoub government to deal with either the southern Sudanese problem or the economic situation was compounded by the cabinet crisis of April-May 1969 over the reallocation of ministerial responsibilities between the Umma and Democratic Unionist Parties. The result was the bloodless coup of May 25th, 1969, when the government was overthrown by a group of officers and civilians led by Col (later Maj Gen.) Jaafar al Nemery The Transitional Constitution Supreme Council of State and Constituent Assembly were all abolished and a "Democratic Republic of the Sudan" and National Revolutionary Council with absolute powers established The only civilian member of the Council, Abu Bakr Awadalla, the former Chief Justice, was appointed Prime Minister of a twenty-one-man cabinet, five of them members of the Sudan Communist Party All political organizations were later dissolved, and several former ministers were tried on charges of bribery and corruption, rumours of which had been rife before the coup

The new government stated the day after the coup that it was committed to a policy of "Sudanese socialism" under which the battle against Israel would play an important role in foreign relations and

the state would participate to a greater extent in the eeonomy, while preserving freedom for foreign and indigenous capital. The more militant attitude of the new regime towards the Middle Eastern question was quickly emphasized by its decision to recognize the German Democratic Republic, because of that country's hostility to Israel, and its refusal to consider re-establishing relations with either Federal Germany or the U.S.A., because of their support for Israel. The alliance formed with the U.A.R. and Libya in December 1969, and the announcement of federation in November 1970, marked a major step in the Sudan's involvement in Arab politics. A united western front was thus formed against Israel, and Libyan finance and Egyptian skilled manpower became available for Sudan's development programme. Both the U.A.R and Libya have nationalized most of the foreign economic interests operating within their boundaries, and the Sudan followed suit in May 1970 by taking over all foreign banks and the principal trading companies, including the cotton exporters and some domestically owned organizations However, Sudan's participation in the federation, joined in April 1971 by Syria, has been postponed because of the war in the south and because of the opposition of the communists. In May it was announced that a Sudanesc Socialist Union was to be formed. Such a development, like the similar one announced in Libya, will presumably speed integration with the other countries of the federation.

Sudan's policy towards Palestine has naturally enough reflected the U.A.R.'s since 1969. The Rogers plan has been accepted; the fighting in Jordan deplored. President Nemery headed the conciliation committee which secured a cease-fire between the Jordanian army and the Palestine commandos at the end of September 1970. On Sudan's southern front relations with Uganda have been strained. In addition to the normal border tension trouble has been caused by supporters of deposed Ugandan president, Milton Obotc, operating against General Amin's new regime from within Sudan's borders.

The pronounced commitment to the Arab cause did not slow up the new government's determination to tackle the problem of the three predominantly black southern provinces, and on June 10th, 1969, Gen. Nemery announced plans for the training of southern Sudanesc for positions of responsibility and for eventual self-government for the south. Since then southerners have been appointed to ministerial, diplomatic and other high posts. Joseph Garang, a Catholic from the south and a communist, headed a Ministry for Southern Affairs until his exceution in July 1971 for taking part in the abortive coup. Special efforts have been made at reconstruction and develop-

ment in the south, the latest series of measures being announced in January 1971. However, these measures have produced a mixed reaction among the rebel groups, and the fighting continues, with the rebels receiving aid from Israel and the government, it is reported, assistance from Soviet advisers. Three ministers from the south were included in the cabinet formed in August 1971, perhaps to mollify southerners upset by the execution of Joseph Garang.

Since the 1969 coup there have been various reported attempts to overthrow the regime. For some time the chief source of opposition was the Mahdi family, whose property had been confiscated after the coup. In March 1970 a rebellion led by the Imam al Malidi from his stronghold of Aba Island in the White Nilc was crushed by the government with many deaths, including that of the Imam. Later it was the communists who were accused of working against the government. Three ministers and thirteen army officers were dismissed in November 1970 for sympathizing with the Sudancse Communist Party, and the party's secretary-general was arrested. In February 1971 President Namery expressed his intention of destroying the party, but it was the communists who moved first to remove him. On July 19th, 1971, a section of the army, led by communists, overthrew the Nemery régime, and Col. Babakr al Nur was proclaimed head of state. However, while Col. al Nur and his assistant, Maj. Farouk Hamadallah, were returning from London to take command of the revolution, the B.O.A.C. plane carrying them was forced to land in Libya. They were taken off, and the Libyan Government later handed them over to President Nemery, who had regained power in a counter-coup three days after being ousted. A massive purge of communists followed, and fourteen people were executed almost immediately. Apart from Maj. Hachem al Atta, who set the coup in motion in Khartoum, and the two leaders back from London, the Communist Party's Secretary-General, Abdel Khalik Mahgoub, the Secretary-General of the Federation of Sudanese Workers' Union, Shafieli Ahmed el Sheikh, and Joseph Garang, were all climinated after hurried and secret trials before a military tribunal. The purge brought condemnation in unusually forthright terms from the Soviet and East European governments, though diplomatic relations have so far remained intact. President Nemery has received strong support from President Sadat of the U.A.R., and the alliance of Sudan, the U.A.R. and Libya has drawn eloser, with the Soviet Union's position in the Middle East correspondingly weaker.

M.A.-R.

ECONOMIC SURVEY

THE MAIN CHARACTERISTICS

It hardly needs stating that Sudan is an agricultural and pastoral country Agriculture including livestock and forestry products contributed more than 50 per cent of the gross domestic product in 1967-63 Animal wealth though very undeveloped contributes about to per cent of the G D P while the share of forestry products in the GDP is about the same However the contribution of fish and marine products is only about 2 per cent The significance of agriculture in the Sudanese economy is also reflected in the distribution of manpower among the different economic sectors About 85 per cent of those economically active (according to 1955-56 figures) are engaged in primary production Manufacturing industries contributed only about 2 per cent of the GDP np to 1962-63 while the share of minerals is less than I per cent No important minerals have yet been found in Sudan in significant enough quantities to be exploited economically Sudan not only depends on agriculture but on one main crop for its exports. In fact the share of extra long staple cotton in the exports of Sudan reaches more than 70 per cent in some years Such dependence on one major export crop with wide fluctuations in price and quantity exported has caused political as well as economic instability

Furthermore about 48 per cent (on 1962-6) figures) of the G D P is produced in the traditional sector and about 25 per cent, it is estimated as produced and consumed in the subsistence sector. With such a traditional agricultural sector it is not surprising that Sodan has a low per capita income which was only £3 22 (£1 sterling=£5 0 8) 18) at current prices in 1962-63 and which could not have risen much ance excoming has been growing at an annual rate of about 4 per cent while the population has been growing annually at a rate of about 2 8 per cent.

The average density of population in Sudan is low and there is no population pressure on the available resources at present Open unemployment is very miscincant. In fact Sudan suffers from a shortage of labour particularly during the cotton picking season Sometimes this problem is solved by immigrant labour from neighbouring countries.

Perhaps one of the most sinking features of the Sudanese economy is the dominant role which is played by the public sector in all important economic securities. The government aside from its day to-day administrative financial and fiscal efforts owns the majority of modern capital establishments in the economy. In the ten year plan the share of the government was 15337 million out of the total investment of £5655 million. In the period 1955/56-266-769 the share of the government in gross fixed capital formation ranged between a half and two thirds. The government is not only the chief investor in public withitse buttits the main promoter of industries such

as sight cotton ginning food processing tanning and printing Gorenmental efforts to develop the country have expanded to such an extent that all large hotels in the various parts of Sudan are owned and managed by the government. With the nationalization of all commercial banks and several leading commercial firms in May and June 1970 the economic significance of the public sector has become even greater.

AGRICULTURE

The availability of water is the governing factor for agriculture in Sudan. In most parts of the rainlands of Sudan drinking water for humans and animals is a crucial factor especially before the rainy season when land is prepared for cultivation and after it during harvest time However land does not impose any constraint on the agricultural development of the country The cultivable land is estimated to be about 200 million feddans (one feddan = 1 038 acres) Only about 8 per cent of this cultivable land is being utilized in agriculture and less than four million feddans are under irrication. Half of this area is in the Gezira scheme (with its Managil extension) and the rest is irrigated by the flood waters of two small nvers in eastern Sudan Gash and Baraka by the flood waters of the Nile and by pumps

Prior to the hile Waters agreement of 1050 the distribution of water between Sudan and the U.A.R. was governed by the Nile Waters agreement of 1020 which allocated four milliard cubic metres to Sudan However with the 1959 agreement and the construc tion of the Roseires and Khashm el Girba dams the water problem has been solved Sudan is now entitled to draw 18 5 milliard cubic metres at Aswan High Dam or the equivalent of about 20 5 milliard cubic metres in Sudan and the way has been opened for considerable expansion of arrigated agriculture. At present Sudan is drawing about half of its entitle ment-about ten miliard cubic metres annually-but with the development of new areas along the White and Blue Nile Atbara River and the Main Nile as well as the intensification of the Gezira scheme by reducing fallow and its diversification by such crops as wheat groundnuts and philipesara regetables Sudan is expected to utilize all its entitlement within the coming five years or so One of the main develonment projects in Sudan is the Rahad project which will need about four mulliard cubic metres of water for an area of about half a million feddans. The Sukki project which has also started may reach an area of 170 000 feddans while the pump-irrigated areas of the Northern Province may increase by about 165 000

In spite of the significant role played by irrigation (particularly gravity irrigation) in the economic de velopment of Sudan the rainlands are more important In 1957–63 out of 9 7 milhon feddans which was the total area under the main crops 7 9 million feddans were rainlands o 2 million feddans were

feddans within a few years to come

irrigated naturally by flood and 1.6 million feddans irrigated artificially. With the exception of cotton, pulses and a proportion of groundnuts, Sudan's foodstuffs and most exported agricultural products come from the rainlands. In fact Sudan is self-sufficient in the essential foods: millet, meat, edible oils and salt. However, the output per feddan in the rainlands is low. Rainlands agriculture is a somewhat risky business and to some extent this has probably deterred investment and modernization. The government has already taken steps to encourage large farming units and agricultural mechanization. This type of cultivation is mainly practised in the Gedaref area, in Kassala Province and the Dali and Mazmoum regions of the Blue Nile Province. The total area has increased considerably since 1955-56. In peak years, the total area reaches about 1.5 million feddans. The area shows considerable fluctuations, which are mainly due to changes in the prices of dura. In these areas dura is the main crop, but sesame and American cotton are also grown.

The agricultural sector of the Sudan does not face any serious land tenure problems. The rainlands, in particular, are very free from such problems, and also enjoy the advantage of relatively low production costs. The present government has already started an anti-thirst campaign and has promised the economic and social development of those areas. The Ten-Year Plan (1961/62-1970/71) was more concerned with the modern sector and the irrigated lands.

Sudan has animal wealth which contributes about 10 per cent of G.D.P. annually. It was estimated in 1968 as 10.9 million cattle, 10.1 million sheep, 8.5 million goats and 2.3 million camels. Its annual share in Sudan's exports (animals, hides and skins) has been about 6 per cent for the last five years.

In the year 1962-63 forest reserve estates, which are completely owned by the government, increased by 7,000 feddans to a total of 2,574,000 feddans. Beside gum arabic, the other important forest products are the various types of timber which are processed by the forest department of the ministry of agriculture. In 1968-69 the forest department produced 90,000 railway sleepers, 595,000 poles and 4,500 tons of sawn timber. The main consumer of these products is the government itself.

Sudan is rich in fish and other marine resources. The inland fisheries cover more than 20,000 sq. km., while marine fisheries extend for a distance of about 700 km. along the Red Sea. It is estimated that the annual total value of the output of fish and marine resources in Sudan is about £S10 million. The output of fish from the Nile is 60,000 tons annually but only a small percentage of this wealth is utilized at present. Since the actual output of fish from inland fisheries is estimated at around 20,000 tons annually, therefore about 40,000, valued at £S4 million, are wasted.

The contribution of fisheries to Sudan's exports is small. The share of salted fish and shells (mother of pearl and torchus) is much less than I per cent of the total exports.

Cotton is the most important crop in Sudan from the economic point of view. It is the major export

crop, the chief exchange earner and the main generator of income in the Sudan. A proportion of it is consumed locally by the textile industry. Its average share of exports over the five years 1965-69 was 53 per cent. not including its by-products, and 63 per cent including them. The cotton is of two types: long-staple varieties, Skallarides and its derivatives (commonly known as Sakel) and short-staple varieties, which are mainly American types and are consumed locally. The Sakel varieties are exclusively for export and are grown in the large schemes of the Gezira and the Gash and Tokar deltas, while the American types are grown in the rainlands of Equatoria, the Nuba mountains. Gedaref and also in some of the pump schemes in the Northern Province. The volume of output of the American types fluctuates more than the Sakel, and in recent years was less than 20 per cent of the longstaple cotton. In 1967-68 the total production of Sakel was 440,033 tons, while the total production of American types was 86,832 tons.

Dura includes various types of sorghum millets. It is the most important staple food in Sudan and is mainly grown in the rainlands. Sudan produces annually about 1.2 million tons of dura, which is usually sufficient for domestic consumption. It is not an export crop, though in good years some is exported, as, for example, in 1962–63, when 68,635 tons were exported. In bad years the government may need to import some dura. However, there are still no adequate storage facilities for offsetting bad years against good years. So far there are only two grain silos in Sudan with a storage capacity of 150,000 tons.

With urbanization and social development the consumption of bread made out of wheat flour is increasing by about 10 per cent annually. There seems to be a shift in consumption from *kisra* made out of dura to bread made out of wheat. Wheat is grown mainly as a cash crop. A small proportion of rural people use wheat flour in their diet. To meet the rapidly expanding demand of the urban population the government is growing wheat in the Gezira scheme and other suitable areas. It is also paying a subsidy to encourage its production and at the same time keep the price of bread reasonably low. The government buys a ton of wheat from the farmer at £S38 and then sells it to the flour mills at £S28.7.

Sudan gums have been known in trade for at least two thousand years. Gum arabic, which contributes about 10 per cent of Sudan's exports, is the second export crop. It is the most important forest product and, though collected in the traditional sector, it is a purely cash crop. It is almost entirely exported, as the confectionery industry manufactures only a very small percentage of it. Sudan is the world's largest source of gum arabic, producing about 92 per cent of the total world consumption (1962-66). Two types of gum are produced in Sudan, Hashab from Acacia Senegal and Talh from Acacia Seyal. The former is of a superior quality. The annual production of Hashab gum in normal years ranges between 40,000 and 50,000 tons and that of Talk between 1,000 and 2,000 tons. Kordofan and Darfur provinces in western Sudan are the main production centres. The chief market for gum is at El Obeid in Kordofan Province, where it is sold by auction In order to stabilize the price of gum, the government formed the Gum Traders' Association in 1962 which was made responsible for huying any gum left in the market at a price not less than 288 plastres per kantar * A levy of 35 plastres was paid by exporters on every kantar of gum exported to enable the Gum Traders' Association to pay the minimum price This system was an improvement on previous methods but it was not satisfactory In September 1969 the government formed the Gum Arabic Company Ltd., a public concession company in which government participa tion is 30 per cent of the capital The company is now handling all the gum trade of Sudan with the ob sectives of promoting it, maximizing the returns to the country and to the producer and stabilizing gum prices

INDUSTRY

Industrialization usually starts in one of two basic ways, either with the processing of exports which were previously exported in their crude form, or with the manufacturing of import substitutes for an expanding home market, a surplus perhaps being exported later

The gaming of cotton encouraged the beginning of indisty in Sudan early in this century. With the expansion of cotton production the number of ginning factories have increased until the Gezira Board alone has the largest ginning enterprise under single management in the world. The processing of cotton has not gone beyond ginning. Cotton seeds are partly decorticated, while the exports of cotton seed oil and oil cakes are increasing. Groundnuts are also shelled for export In 1969 24 695 tons were exported in shell while 37 436 tons were exported shelled Minerals (copper, iron, muca and chromits), which constitute less than 1 per cent of exports, are exported in the crudest form.

However, the story of import substitution is different This type of industry, though of more recent origin than the industries which process for export, bas made more progress, and is expected to play a more important role in the economic development of the country With the exception of the soap soft drinks and oil pressing industries, large industries manufacturing import substitutes started only after 1960 The government was not involved in any industry until 1959 with the exception of the Zande scheme which involved a cotton mill at Nzara for promoting the social development of the Zande tribe From 1960 the involvement in industry began to increase and in 1962 the government formed an industrial development corporation to look after the large factories of the public sector By 1968 the Industrial Development Corporation was managing nine manufacturing factories in which the government has invested £S23 7 million. There are also factories in the public sector managed by the minis tries, such as the government printing press and the mint

The first factory to be established was the Guneid sugar factory, which in response to the great increase in the consumption of sugar in the 1950s, came into production in November 1961 with a capacity of 60 000 tons of refined sugar annually A second factory was needed to meet the local demand and m 1963 Khashm el Girba sugar factory was started, with a capacity similar to that of Guneid In addition to a tannery, opened in November 1961, the government also has five food processing plants one cannery and one date factory in Kareima, another cannery in Wan an onion dehydrating plant in Kassala and a milk factory in Babanousa What is very striking about these food processing industries is that the supply of raw materials is not high enough to match the productive capacity, and therefore, the weakness in these factories is not technical but agricultural

The private sector has also played an important role in the industrial development of this country. In the period 1960-69 the private sector invested £53.5 million in industries of which £51.6 million was Sindanese and £510.8 foreign capital. The foreign capital is thannly savings of foreign residents accumulated from the profits of the import and export trade. The bulk of the investment has gone into the textile, soap, oil pressing footwear, soft drinks printing packing flour, and knitwear industries.

The government has encouraged industrialization in Sudan by various means The Approved Enterprises (Concessions) Act 1959 gave generous concessions to infant industries. The Organisation and Promotion of Industrial Investment Act, 1967, has been even more generous to industry It gives exemption from the business profits tax for a number of years, depending on the size of the invested capital allows very high rates of depreciation, gives very fair treatment to losses reduces import duties on imported machinery and materials, protects domestic production by high taniffs and import restrictions and allocates hulding lands at reduced prices In addition to this the Industrial Bank, which was established in 1961, assists in the financing of private industrial enterprises with up to two-thirds of the capital required By the end of 1968 the value of loans given by the bank amounted to £S3 9 million

FOREIGN TRADE

The value of Sudar's exports rose from £55 4 million to £563 5 million in 1969 and the value of imports rose from £563 7 million in 1960 to £583 3 m

Gum is weighed in small kantars. Cotton is weighed in big kantars. r small kantar=44 928 kilogrammes. r big kantar=141 523 kilogrammes.

Merchandise trade dominates the current account, while the net balance on the invisible account is usually negative.

Sudan's main exports are primary agricultural products, and since the establishment of the Gezira scheme in 1925, cotton has dominated. The share of lint cotton alone has ranged between 46 per cent and 62 per cent over the period 1960-69. After 1960 the EEC became the largest buyer of Sudan's cotton, followed by India, the U.S.S.R., the People's Republic of China, Japan and east European countries. Gum arabic is the second export product and its average share is about 10 per cent of Sudan's exports. The main buyers of gum are the EEC, the U.S.A. and the U.K. In the last ten years, due to the expansion of production in the traditional sector, the relative importance of oil seeds as exports has increased and now groundnuts form the third most important export crop with a share of about 9 per cent of exports. The EEC is the largest buyer of Sudan's groundnuts (60 per cent). The east European countries buy about 20 per cent of the groundnuts and the rest go to various west European countries.

The major imports are vehicles, transport equipment, machinery, appliances and textiles. The growth of industries which are manufacturing import substitutes has affected the pattern of imports since the mid-1960s. The imports of sugar, footwear and cigarettes are declining in relative and absolute terms.

Perhaps a more striking change has taken place in the pattern of suppliers and buyers, if the late 1960s are compared with the early 1950s. The U.K. used to be the largest seller and buyer from the Sudan (30-40 per cent before independence). In 1969 only 6.7 per cent of Sudan's exports went to the U.K., and only 20 per cent of imports were bought from the U.K. The EEC is now replacing the U.K. and becoming the largest buyer of Sudan's cotton, groundnuts and sesame. However, the U.K. still has a large share of Sudan's imports of machinery, appliances, vehicles, transport equipment, chemicals, pharmaceutical products and cigarettes. Trade with socialist countries has been increasing since independence, and especially in recent years, as a result of several bilateral agreements. In 1960-69 the Sudan signed agreements with Bulgaria, Czechoslovakia, the German Democratic Republic, Yugoslavia, Hungary, Poland, China and others. The share of socialist countries in Sudan's trade is about 20 per cent of both exports and imports. Trade with the Arab countries has been expanding in recent years and exports to them have reached about 10 per cent, but imports from these countries form a smaller percentage. The Arab countries are a good market for Sudan's animals. Trade between the Sudan, the U.A.R. and Libya is expected to develop further as a result of an agreement on economic integration signed in May 1970. Furthermore, the summit conferences of east and central African heads of state and governments may increase trade between Sudan and east and central African countries in the near future.

FOREIGN AID 1960-1969

The Ten-Year Plan of Economic and Social Development, 1961/62–1970/71, is the country's first experience in planning, although there were three previous attempts to develop Sudan in a systematic manner: 1946–51, 1951–56 and the Managil extension programme. In contrast to the Ten-Year Plan, the development programmes were not comprehensive, being concerned only with some projects in the public sector and depending on finance from savings of the public sector.

The total gross investment of the plan was estimated to be £S565 million, of which 40 per cent (£S228 million) was to be sponsored by the private sector and 60 per cent (£S337 million) by the public sector. Out of the total investment £S415.9 million was to be financed by domestic savings and £S219.7 million from foreign financial assistance. The £S415.9 would consist of £S219.7 million public savings and £S196.2 million private savings.

The foreign aid actually received in the period 1960-69 has not fallen very much short of the target of the plan (see Statistical Survey). While £S150 million of foreign aid was forecast for the period 1961/62-1970/71, £S141 million of aid in the form of grants, long-term and medium-term loans and in kind was received in the period 1960-69. However, in spite of the small difference between projected and realized foreign aid, the plan could not be properly implemented, mainly because of a shortage of domestic and foreign finance.

The Khashm el Girba and Roseires dams could not be utilized fully because the lack of finance prevented the associated works being completed. Additional reasons, such as wastage and corruption, also contributed to hampering the completion of projects of the public sector. Foreign aid of about £860 million is needed in 1970 to complete the basic association projects, which will enable Sudan to utilize its investment reasonably well.

It is clear from the sources of foreign aid over the period 1960-69 that the International Bank for Reconstruction and Development has played an important part in the financing of development projects in Sudan. About 16 per cent of all foreign aid in the 1960-69 period has come from it. The Bank has financed very vital projects such as the Roseires Dam, mechanized farming, Sudan Railways extension and dieselization, and the Managil Extension. American aid, mainly given in non-project commodities, has also been important, constituting about 14 per cent of the total between 1960 and 1969. American aid to Sudan ceased when Sudan severed diplomatic relations with the U.S.A. in June 1967. Cumulative withdrawals up to the end of 1967 totalled £S23.3 million.

Aid to Sudan from Yugoslavia included a tannery, a cardboard factory and three ships, which constitute the Sudan Shipping Line. The U.S.S.R. has provided Sudan with two grain elevators, factories for processing agricultural and dairy products, a hospital and veterinary laboratories. Federal Germany also played an important role in financing the economic develop-

ment of Sudan between 1960 and 1969 hy contributing to the financing of the Roseires Dam, and credit from German firms belied in financing the Guneid and Khashm et Girba sugar facturies

The June War (1967), which brought about closer relations between the Arab countries bas increased the flow of Arab aid to Sudan. By the end of 1969 the drawings on Arab aid had reached f.82.2 millionmore than 30 per cent of the total foreign aid received between 1960 and 1969. In addition to this Sudan received f.813 million from the United Arab Republic, not as aid, but as compensation for the resettlement of Halfa town, caused by the construction of the Aswan High Dam.

The financing of public sector projects has manfy come from various governments, but firms have also played a part. For example Italian contractors granted a credit of £5.6 million to cover a part of the cost of the construction of Khasham el Grab dam and three Fokker acroplanes were obtained on a three year credit from the suppliers

During 1960-69 the Sudan government obtained short term loans from the IMF and some Dutch commercial banks. The Dutch commercial banks provided §509 million to finance about 90 per cent of the cost to the Sudan government of importing telecommunication equipment from Holland

There is no information about foreign loans to the private sector, but the two textile mills in the country were financed by foreign loans from the USA and Japan

At the end of 1969 the uet foreign debt outstanding in respect of government loans amounted to £5103 a million. This figure includes £518 million representing obligations to the IMF, but it excludes the amount's received under the different American aid programme⁸, before such aid was stopped in 1967 The balances still available for utilization in the future amount 40 £532 8 million.

Repayment of Icans in 1969 amounted to fSio 9 million, of which fSe's million was for principal and fSig million was interest. In 1968 and 1969, the Sidan Government secured sizable short term and medium term loans which bad the effect of increasing the debt servicing burden immediately. The ratio of debt servicing burden immediately. The ratio of debt servicing to export proceeds rose from 69 per cent in 1967 to 12 5 per cent in 1969. It seems advisable for Sudan to be more cautious about foreign borrowing because it will soon reach the limit of its credit worthness.

Looking to the future, now that a socialist government, which hast closs relations with other socialist countries is in power, and a five-year plan (1970-73) has just been prepared with the help of Soviet experts, it seems that socialist countries will be the main financiers of future economic development in Sudar According to the new five-year plan foreign loans will contribute \$595 million out of the \$5200 million capital investment by the public sector.

PUBLIC FINANCE

The Sudan government, like governments in many other underdeveloped countries, depends beavily on indirect taxes as a major source of revenue. In the fiscal year 1969-70 indirect taxes contributed 44 per cent of the central government's revenue, while in 1968-69 they yielded about 50 per cent In these two years the relative share of indurect taxes declined because of increased import restrictions, and also because of the increased revenue from direct taxes and proceeds from government agricultural enterprises, particularly in 1969-70 The main source of revenue from indirect taxation is import duties Because of balance of payments deficits in recent years the government has been trying to restrict imports of consumer goods particularly luxuries, and those which bear the highest rates. Excise duties are growing in importance because of the growth of industries producing import substitutes. Thus, the share of excise duties in revenue from indirect transition, 5 per cent in 1964-65 rose to 18 per cent in 1966-67 This change is also reducing the rate of increase of revenue from indirect taxation Excise duties are of lower rates than import duties on the same goods and they are more difficult to collect

The revenue from export taxes declined from §5.8 million in 1965-97 to [5.5] million in 1965-90. The majority of export taxes, which were an important feature of the tax system of Sudan were cancelled, together with royalties in November 1968, with the exception of those on gum and cotton in an attempt to encourage exports. This action has not proved effective and the revenue of the government from export taxes has been greatly reduced. The taxes were reintroduced in November 1969 but at lower rates.

The revenue from direct taxes was about 13 per cent of the total revenue of the central government in 1969-70, having been 2 7 per cent in 1963-64 The present direct taxes of Sudan (1969-yo) are income taxes, an emergency tax and a stamp duty The monetary earnings fringe benefits and interest a business profits tax, and a tax on income from rent (as laid down by the Income Tax Act, 1967) The top rate is 50 per cent, when total income reaches (S25 000 Dividends are not normally taxable in the Sudan, since companies pay a business profits tax, shareholders do not pay an income tax on their dividends Nevertheless a holding company which recerves dividends from its subsidiaries pays a business tax on aggregate profits after getting a tax credit for the tax paid by the subsidiary. An emergency tax was introduced in August 1969 to absorb part of the wage and salary increases given to employees in the public sector in 1968 by the previous government. The yield of the emergency tax is estimated to be £57 million in 1969-70 Stamp duty is considered as a direct tax in Sudan and its revenue is less than fS2 million

In addition to the revenue from taxation, fees, charges and profits from agricultural enterprises, the central government may borrow internally to meet current expenditure. Under the Bauk of Sudan Act 1959, amended in 1962, the government, its boards

and agencies, are permitted to borrow from the Central Bank up to 15 per cent of the ordinary revenue of the government, defined to include the central government, provincial and local government bodies, government boards, government banks and enterprises owned by the government or in which the government participates. For the fiscal year 1967-68 the maximum limit of such borrowing was fixed at S21.4 million, while the total advances from the Central Bank at the end of June 1968 amounted to £21.2 million. The revenue for the fiscal year 1968–69 for all the units in the public sector was estimated at £S171,878,116, and the maximum limit of borrowing by the government from the Central Bank was fixed at £S24.5 million, while the actual borrowing of the government during that fiscal year was £S24.3 million.

Furthermore, according to the Treasury Bill Act, 1966, the government may borrow by means of treasury bills, provided that the value of such bills outstanding at any time shall not exceed £55 million. The bulk of treasury bills have already been bought by the commercial banks. At the close of 1968 the value of commercial banks' holdings of treasury bills amounted to £54.85 million, and £5150,000 was held by other financial institutions in the private sector.

Since the mid-1960s the Sudan government has been finding it more and more difficult to make all its local cash payments, whether wages and salaries or payment to contractors, in time. This seems to be the result of two main factors: underestimation of expenditure and ineffective financial control of government accounts. This problem of the illiquidity of the public sector has forced the government to seek various ways to increase revenue and reduce expenditure, but it has not yet been solved.

The expenditure of the central government has been rising very fast since independence in 1956. In 1949 the total current expenditure of the central government was £S10 million; by 1969-70 it was £S142 million, an increase of more than fourteen times in a period of twenty years. Besides the rise in prices and the normal expansion in government services, increased expenditure on education, national defence and the rise in wages and salaries of the employees of the public sector have accentuated the rate of increase of the total current expenditure in recent years. The expenditure of the Ministry of Defence increased from £S14.1 million in 1965-66 to £S30 million in 1969-70, while the expenditure of the Ministry of Education increased from £S_{5.8} million in 1965-66 to £S9.8 million in 1969-70. This increase is a direct result of the continued crisis in the Middle East and a strong popular demand for more education. In 1968 the government raised the wages and salaries of its employees by 5-15 per cent and thus wages and salaries amounted to 41 per cent of the expenditure of the Central Government for 1968-69.

LABOUR AND WAGES

The number of persons five years of age and over reported in the 1955-56 census, as mainly engaged in economic activity, was 3,800,000 out of a population

of 10.2 million. In addition, it is estimated, on the basis of detailed tabulations of the census returns, that 1,116,000 persons, whose main activity was not economic, took part in subsidiary economic activity. So the total number engaged to any degree in economic activity is approximately 4,916,000 or 48 per cent of the population. Sudan's labour force is overwhelmingly male. Men make up 56 per cent of the total economically active population, women 24.7 per cent, boys 14.4 per cent and girls 4.9 per cent.

Of all the males and females in the labour force 86.7 per cent are primary producers, 3.3 per cent secondary producers and 10 per cent tertiary producers. All these percentages of sex and industrial distribution of the Sudan's labour force have not, it is thought, changed very much since 1955-56.

Beyond 1956 it is difficult to get any reasonably accurate data in order to assess the labour situation in Sudan. However, the number of wage-earners at present is estimated to be about one million—excluding agricultural workers. About half a million workers are engaged in the public sector and about the same number are employed by the private sector.

Until about 1965 one of the country's major problems was considered to be the shortage of skilled workers. There was heavy dependence on expatriates of Greek and Armenian descent, who filled a high proportion of skilled jobs and managerial and executive posts.

However, by 1965 the major development projects were finished. The most important factories in both private and public sectors, as well as Khashm el Girba and Roseires dams, were finished by that year. In the early 1960s institutes of technical education and training centres were established and by 1965 their graduates could meet the demand for skilled labour. The Khartoum Senior Trade School was opened in 1960 to teach electronics, commerce, electrical installation, machine shop, automobile and diesel mechanics, carpentry, cabinet making, brickwork and draughtsmanship. The Khartoum Technical Institute (Polytechnic) was opened in 1950, but the total enrolment was only 25 in 1950-51. At that time it taught only civil engineering. By 1960 the enrolment had risen to 569 and the institute syllabus included courses in civil engineering, mechanical and electrical engineering, surveying, secretarial work and commerce. An up-grading centre was established in Khartoum in 1960 by the Labour Department to improve the skills of workers already employed in both public and private sectors, and an apprenticeship centre was also established in Khartoum by the government, with German aid, in 1962. Another apprenticeship centre was established in Kosti in 1967.

In fact, after 1965, unemployment began to appear among skilled workers in the towns, and some economists and businessmen began to believe that the shortage of skilled workers was no longer a serious problem to the industrialization of Sudan. Sudan has already started to export skilled workers, clerical staff and teachers to the Arab countries.

The only available figures on unemployment come from the registrations at employment exchanges in major towns In 1967-68 31,919 were registered as unemployed However, it is obvious that this figure does not represent total open unemployment in Sudan Not all the workers register themselves when they are unemployed, particularly unskilled workers On the other hand, some workers may register more than once, while, when other workers find a job, neither they nor their employers report to the employment exchanges Therefore, the present figures of unemployment in Sudan should be viewed with great caution

There is no legal minimum wage in Sudan. However, in the public sector the minimum monthly wage paid for permanent employment is £Sr3 s, while it is about £Sc in the private sector. The daily minimum wage ranges between 25 and 50 pustres depending on the region and the season. During the cotton-picking season in the Gearra the daily minimum wage may use as high as 50 pastres per day. Wages and salaries are higher in the public sector than in the private sector, with the exception of modern and large firms in the private sector who only employ a very small percentage of the labour force engaged in the modern sector.

Although wages in the public sector are higher than wages in the private sector, they have declined in real terms over the last twenty years or so. At best, money wages increased by 40 per cent between 1931 and 1968 A wage increase was given in 1965 and 1968, but the cost of luring increased by at least 70 per cent between 1951 and 1968, and therefore real wages declined by about 30 per cent in that period. Most wages in the private sector have lagged behind wages in the public sector.

POWER AND TRANSPORT

The installed generating capacity of the Sadan in 1970 s 96 658 kW thermal and 29 220 kW hydro The total power generated in 1969 was 310 051,000 kWh The number of consumers is 65 259 residential and commercial, 558 agricultural and 844 industrial All the main towns of Sadan are supplied with electricity and some of the small towns which he near to the transmission lines, such as Kamlin, also enpoy this

facility Seventeen towns in Sudan are provided with electricity

The volume of electricity used by industry is 118,200,000 EVM, while the volume of electricity used by agriculture for pumps is 26,200,000 kWh The electricity consumption of industry does not include that of ginning factories, the large oil mills and Guneid and Khashm el Girba sugar factories All these generate their own electricity from by-products The grain silos at Gedaref and Port Sudau have their own generating sets

Sudan depends manily on railways for transport Steamers and motor transport play only a secondary role. All weather roads are very limited. The total length of sphalt main roads in Sudan is 208 miles, of which Khartoum Province has 178 miles. The length of cleared tracks covered with gravel is 3 210 miles. So the length of just cleared tracks is 7,810 miles and these make up the main network of roads in Sudan However, they are usually impassable immediately after the rains.

The rail transport facilities are still far from adequate In 1060-70 the railway network was 4.756 km In 1970 the average density of railways for the whole country is only 1 9 km per 1,000 sq km The river fleet comprises 386 low-speed old steamers of various types River transport is mainly used between Kosti and Jiha (1,435 km) and between Dongola and Kareima (187 km) However, river transport between Wadi Halfa and Shellal, which lies partly on Lake Nasser, is under development at present As far as sea transport is concerned, the government company, the Sudan Shipping Line, owns four dry cargo ships of 5 000 tons each At present, only 5 per cent of exports and imports are carried by domestic vessels Two additional dry cargo ships of 20 000 tons each, which are being built in Yugoslavia, will be delivered in 1971-72

The government-owned Sudan Airways, formed in 1947, operates internal and international services It connects Khartoum with twenty important Sudaness towns as well as with Rurope, the Middle East and Africa In 1968-69 it carried 122,574 passengers and 18 million tonkin

AAS

STATISTICAL SURVEY

AREA AND POPULATION

| TOTAL AREA | Arable Land | Pasture | Forest | Total Population (1970) |
|--------------------------|-----------------------|------------------------|------------------------|-------------------------|
| 2,505,805 sq. kilometres | 71,000 sq. kilometres | 240,000 sq. kilometres | 914,999 sq. kilometres | 15,503,000 |

PROVINCES

(1970)

| | Area (sq. km.) | Population | | Area (sq. km.) | Population |
|---|---|---|--|---|--|
| Bahr el Ghazal Blue Nile Darfur Equatoria Kassala | 213,751 142,138 496,369 198,121 340,655 | 1,445,000 3,195,000 1,715,000 1,320,000 1,649,000 | Khartoum Kordofan . Northern . Upper Nile | 20,971 380,546 477,074 236,180 | 888,000 2,846,000 1,147,000 1,298,000 |

PRINCIPAL TOWNS

| | Population 1970 | | | | |
|---------------|--------------------|---|---|-----|---------|
| Khartoum (cap | ital) . | | | • | 255,740 |
| Omdurman 🗎 🗎 | • | • | | | 252,430 |
| El Obeid . | | • | | | 68,170 |
| Wadi Medani . | | | | .] | 74,519 |
| Port Sudan . | | | | . 1 | 108,930 |
| Khartoum Nor | th . | | | | 123,050 |
| Atbara | • | | • | . 1 | 55,669 |

Because of the flooding of the Wadi Halfa and adjacent areas by the Aswan High Dam, over 50,000 inhabitants have been resettled in Khashm el Girba, on the Atbara River.

TRIBAL DIVISIONS (1956 Census)

| | | | | | '000 | % |
|----------------|-------|---------|------|--------|-------------|---------|
| Arab . | | | | • | 3,989 | 39 |
| Southerners (N | iloti | c, Nilo | -Han | 11t1C, | | |
| Sudanic) | | • | • | • | 3,056 | 30 |
| Western Peopl | e | • | • | . [| 1,315 | 13 6 |
| Nuba . Î | | | | | | 6 |
| Beja . | | | _ | . 1 | 573 646 | 6 |
| Nubiyin . | | - | | | 330 | 2 |
| Miscellaneous | • | • | • | | 94 | 2 |

The remaining 2 per cent was made up of 260,000 foreigners.

Employment: 87 per cent of the labour force is engaged in agricultural or pastoral activities.

AGRICULTURE

COTTON CROP

(1 feddan=1.038 acres=4,201 sq. metres; 1 large kantar=141.523 kg.)

| | | | Area (feddans |) | PRODU | ction (large l | antars) |
|-------------------------------------|---|---------------------------------|--------------------|--------------------|----------------------|----------------------|----------------------|
| | | 1967–68 | 1968-69 | 1969–70 | 1967-68 | 1968-69 | 1969-70 |
| Long Staple Medium and Short Staple | : | 7 ⁸ 3,953 365,031 | 720,208 397,784 | 827,125 438,028 | 3,113,184 613,928 | 3,876,815 753,244 | 3,748,912 901,399 |
| TOTAL . | | 1,148,984 | 1,117,992 | 1,265,153 | 3,727,112 | 4,630,059 | 4,650,311 |

OTHER CROPS

| | AREA (f | eddans) | PRODUCTION (tons) | | |
|--|--|--|--|--|--|
| Ckar | 1967-68 | 1968-69 | 1967-68 | 1968-69 | |
| Groundants Sesume Dura Millet | 846 922 1 234 363 4 699 576 1 452 330 | 822 688 1 345 494 2 633 921 1 436 073 | 297 366 186 368 1 979 890 368 513 | 184 838 165 705 618 779 266 491 | |

Livestock (1963-000) Cattle 10 900 Sheep 10 100 Goats 8 500 Camels 2 300

PRUIT AND VEGETABLES (1965-tons)

| Dates | 50 000 |
|------------|--------|
| Bananas | 20 000 |
| Mangoes | 15 000 |
| Lemons | 9 500 |
| Guavas | 4 000 |
| Oranges | 3 000 |
| Grapelruit | 1 500 |
| Oniona | 32 000 |
| | 1 |

TIMBER PRODUCTION

| | UNIT | 1965-66 | 1966-67 | 1967-68 | 1968-69 |
|--|---------------------|--|--|--|---|
| Railway Sieepers Poles Bamboo Canes Firewood Other Sawn Wood | number cu metres | 90 000 51 497 250 890 -8 826 3 500 | 86 300 89 379 164 661 82 466 3 700 | 86 000 394 929 258 368 105 894 3 434 | 212 049 390 000 350 000 107 697 3 502 |

GUM ARADIC PRODUCTION

| SEASON | Gum Hashab | GUN Taldi | Total |
|----------|---------------|--------------|--------|
| 1965-66 | 47 960 | 2 444 | 50 404 |
| 1966-67 | 42 713 | 2 295 | 45 509 |
| 1967-68 | 58 896 | 2 649 | 61 545 |
| 1968-69 | 40 955 | 4 592 | 45 547 |
| 1969-70° | 30 000 | 4 000 | 34 600 |

[•] Estimates

INDUSTRY

PRODUCTION

| | | | Unit | 1965–66 | 1966–67 | 1967–68 | 1968-69 |
|--|---|--|--|--|---|---|---|
| Cement Flour of Wheat Sugar Soap Wine Beer Cigarettes Matches Shoes Textiles Alcohol Oil | : | | 'ooo tons '' '' 'ooo litres '' '' 'ooo kilos billion million pairs yards 'ooo litres 'ooo tons | 73.2 44.1 25.0 18.8 1,254.8 7,487.5 535.0 3.1 7.2 79,503.0 457.0 | 101.1 39.9 71.1 18.8 1,650.9 7,778.7 647.4 3.9 8.2 56,170.0 542.1 17.0 | 128.7 48.8 93.3 18.4 1,634.6 7,447.6 660.9 4.0 9.5 93,122.0 552.6 36.0 | 140.7 51.5 90.8 18.2 1,453.8 7,159.1 532.9 3.9 10.7 101,350.0 464.0 46.0 |

ELECTRICITY OUTPUT

| Y: | 967 91,976 968 97,412 | | Units Generated ('000 kWh.) | Units Sold ('ooo kWh.) | |
|------------------------------|--------------------------|--|-----------------------------------|--|--|
| 1966 1967 1968 1969 | • | | 91,976 97,412 | 261,964 317,865 333,795 528,176 | 214,214 254,468 293,851 430,173 |

MINING

PRODUCTION

| | | | | Unit | 1965 | 1966 | 1967 | 1968 | 1969 |
|---|---|---|---|---|---------------------------------------|-------------------------------------|---|--------------------------------------|----------------------------|
| Iron Ore . Manganese Ore . Chromium Ore . Gold . Magnesite . Salt Unrefined . | • | • | • | 'ooo tons tons ,, ounces tons 'ooo tons | 35 800 11,000 215 — 52 | 14 2,500 25,000 - 4,000 | 39 1,500 17,391 111 3,000 43 | 5,000 22,086 29 6,500 50 | 850 23,944 500 51 |

FINANCE

1 Sudanese pound (£5)=100 plastres=1 000 milliemes £5 833=£1 sterling £5 330=U S \$1 £5100=£118 73 sterling=U S. \$187

BUDGET ESTIMATES FOR CURRENT REVENUE AND EXPENDITURE

| REVENUE | 1968-69 | 19690 | Experditure | 1965-69 | 1969-70 |
|---|--------------------------------------|---------------------------------------|---|---|--|
| Direct Taxation Indirect Taxation Fees and Charges, etc. Proceeds from Government | 8 800 000 36 273 230 7 297 781 | 17 300 000 63 201 000 8 129 786 | Ministry of Agriculture and forests Maistry of Communica tions and Tourism | 3 075 961 3 726 050 | 3 55 ⁸ 739 4 239 999 |
| Enterprises | -5833250 | 42 395 227 | Min stry of Education | 8 112 550 | 9 803 310 |
| Interest and Dividends | 1 166 217 | 1 217 037 | Ministry of Health | 3 678 720 | 6 385 877 |
| Penson Contributions Rembursement and Inter- Departmental Services Other Sources | 2 300 000 7 629 177 2 274 853 | 1 373 964 7 203 271 1 093 435 | Min atry of Works Works Mechanical Transport Minitry of Irregation Department of Stores and Egotyment Other Ministries and Departments General Central Services Constitutional Commis- soms | 2 610 493 1 937 067 3 783 984 1 639 036 43 772 395 23 117 369 367 721 | 3 816 839 2 434 941 3 852 313 1 104 171 63 053 411 40 623 911 |
| Total Revenue | 113.476 373 | 141 113 720 | Total Expenditure Surplus | 13 413 174 | 141 113 720 |
| | 113 476 573 | 147 113 720 | | 113 476 373 | 142 113 720 |

THE TEN YEAR DEVELOPMENT PLAN ((S million-1961-62 to 1970-71)

| | PRIVATE | Protte | TOTAL |
|---|----------------------------|----------------------------|-------------------------------|
| Agriculture Livestock and Forestry Industry Mining Public Utilities Transport and Dutelibution Social Services Administration Replacement Capital | 30 63 32 60 41 | 90 42 63 90 53 | 110 107 95 150 93 |
| Total | 228 | 337 | 363 |

Five-Year Plan (1970-73) ES 200 mill on capital investment by public sector

Expansiture (1964-63) [S30 6 million. (1963-66) [S30 0 million. (1966-67) [S30 7 million.

(1967-68) £514 4 mill ou

(1968-69) £533 4 mill on

NATIONAL ACCOUNTS (£S'000)

| | 1966 | 1967 |
|--|----------------|---------|
| Wages and Salaries | 315,238 | 338,632 |
| Operating Surplus | 110,221 | 117,488 |
| Domestic Factor Income . Wages and Salaries Paid | 425,459 | 456,120 |
| Abroad (net) | -2,924 | -1,774 |
| Income Paid Abroad (net) . | -3,023 | 3,049 |
| Indirect Taxes | 45,737 | 50,467 |
| Less Subsidies | <i>-5</i> ,083 | -4,090 |
| Price Other Current Transfers to the | 460,166 | 497,674 |
| Rest of the World (net) . | 1,939 | 2,042 |
| National Disposable Income . National Disposable Income per | 458,227 | 495,632 |
| capita (£S) | 3 2 .7 | 33.8 |

COMPOSITION OF THE MODERN SECTOR OF THE ECONOMY (£S million)

6.0

100.0

13.7

227.I

Agriculture .

Other Services

TOTAL

Industries

1965-66 % 1966-67 % 1967-68 % 72.8 32.I 71.2 83.4 33.6 31.5 Transport and Distribution and Banking . 66.7 **26**.6 66.5 29.5 11.8 29.3 75.0 30.3 26.3 11.6 27.2 48.3 10.9 Administration and Social Services. 47.8 21.0 47.8 2I.I 19.5

6.I

100.0

14.0

247.9

5.7

100.0

13.8

226.I

WITHDRAWALS FROM FOREIGN AID: GRANTS, LONG-TERM AND MEDIUM-TERM LOANS AND IN KIND, 2060-60

| | | | | | |) | £S № | ILLION | |
|--|--|-------|---------------------------------|--|--|--------------------|---|--|--|
| | s | OURC | R | | Rates of Interest Ser annum | esr | | Long- and Medium-term Loans | Total |
| IBRD IDA Yugoslavi U.S.S.R. Bolgaria Crechoslo Crechoslo Saudi Ara Kuwant U.A.R. Algeria Libya Italy Holland Amencan Britisha (E Supplera' U.N Techn France Sweden Germany | vakia bia Aid C.G.D.) Credit Ical Ass | istan | : : : : : : : | | \$1-65 Free 5 2 7 n a. 5 31-4 1 cco Free 25 25 25 25 25 27 27 28 27 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28 | 0.5 20.6 2.3 | 1.5 2.5 1.6 3.5 3.0 5.7 3.0 0.1 8.0 | 22.2 4.4 2.5 5.2 0.3 15.3 16.3 1.1 0.9 7.4 1.1 3.1 0.6 | 22.2 4.4 4.3 7.3 2.6 5.6 13.5 16.5 4.1 0.9 7.4 5.7 4.1 20.6 8.6 8.6 8.6 9.6 |
| | TOTAL | • | _ • | | | 23 3 | 25.3 | 89.2 | 140.9 |

Source: Computed from the Hank of Sudan Annual Reports, 1960-69.

BALANCE OF PAYMENTS ESTIMATES
((S million)

| [| 1967-63 | 1963-69 |
|--------------------------|-------------|---------|
| Receipts: | | |
| Coiton exports | 100 | 50 |
| Other exports | 30.0 | 41 |
| Invisible | 150 | 14 |
| Foreign loans | 148 | 15 |
| Other short-term capital | 39 | 5 |
| Payments: | 111.4 | 113 |
| Covernment imports . | 180 | 20 |
| Private sector imports | 70.1 | 73 |
| Invisible | | 27 |
| Repayments of capital . | 23.7 3.6 | 6 |
| n | 115.3 | 125 |
| Deficit | 49 | 3 |

EXTERNAL TRADE

(£S million)

| | | 1965 | 1966 | 1967 | 1968 | 1969 |
|--------------------|---|--------------|------------------|--------------|--------------|--------------|
| Imports Exports | • | 72.3 68.0 | 77 · 4 70 · 7 | 81.1 74.6 | 89.7 81.2 | 89.3 86.3 |

PRINCIPAL COMMODITIES (¿S '000)

| Imports | | 1968 | 1969 | 1970* | Exports | | 1968 | 1969 | 1970* |
|--|----|--|--|---|---|--|---|--|--|
| Sugar Tea Coffee Wheat Flour Textiles Clothing Footwear Sacks and Jute Cement Fertilizers Machinery, Apparatu Vehicles Tyres Petroleum Products Pharmaceuticals Iron and Steel | s, | 4,165 4,013 2,091 2,138 19,817 1,561 637 1,712 54 944 17,618 1,318 4,766 2,060 3,490 | 2,715 2,210 453 1,125 16,561 749 585 2,611 47 1,397 22,790 1,485 8,809 2,200 4,594 | 1,635 2,109 1,331 449 8,456 369 103 2,347 29 1,106 17,301 814 5,239 1,895 2,352 | Animals Cotton, Ginned . Cotton Seed Cotton Seed Oil . Dura Groundnuts . Gum Arabic . Oilseed Cake . Sesame Hides and Skins . | | 2,131 48,562 893 881 1,071 4,598 7,849 4,425 6,217 1,509 | 2,332 49,498 1,489 920 43 5,991 8,699 3,879 8,017 1,803 | 1,554 44,619 1,067 743 60 3,989 6,201 1,748 4,746 1,120 |

^{*} First seven months.

COTTON EXPORTS BY COUNTRIES (million tons)

| | | | | | 1 | 1968 | 1969 | 1970* |
|---------------|-------|-------|--------|------|-----|---------|---------|---------|
| German Fede | ral F | Repu | blic | • | | 34.411 | 21,034 | 11,877 |
| India . | | | • | | . 1 | 25,101 | 29,913 | 19,651 |
| Italy . | • | | • | | .] | 23,754 | 28,596 | 17,268 |
| Japan . | | | • | | . | 15,519 | 15,663 | 7.721 |
| United Kingd | om | • | | • | • | 13,605 | 15,038 | 9,839 |
| People's Repu | ıblic | of C | hina | | - 1 | 12,381 | 13,735 | 9,407 |
| United States | | • | • | | •] | 1,024 | 935 | 1,665 |
| U.S.S.R. | | | • | | . [| 1,065 | 8,319 | 51,491 |
| Romania | | | • | | . | 2,116 | 6,126 | 2,221 |
| France. | | | | | . 1 | 3,643 | 2,925 | 4,345 |
| Netherlands | | | • | | . | 3,884 | 859 | 709 |
| Hungary | • | | • | | .] | 4.467 | 3,124 | 3,667 |
| Poland | • | • | • | • | . [| 5,906 | 4.839 | 2,210 |
| Тота | L (a | ll co | untrie | s) . | . [| 183,462 | 172,425 | 160,266 |

^{*} First seven months.

PRINCIPAL COUNTRIES

(£S 000)

| | } | IMPORTS | | | | Exports | | | |
|---|---|--|--|---|--|---|---|--|--|
| | 1967 | 1968 | 1969 | 1970* | 1967 | 1968 | 1969 | 1970* | |
| Belgium Chna People s Republic France German Federal Republic Italy Japan Netherlands Poland USSR United Arab Republic United Kingdom Yugotdavia Others | 1 643 6 375 1 711 4 313 8 219 3 347 4 665 2 552 960 1 701 3 334 16 349 9 352 410 | x 830 5 993 3 325 4 647 9 342 4 990 8 113 2 346 1 498 6 223 3 516 15 831 1 945 6 39 19 471 | 2 094 4 876 3 351 5 771 9 063 4 327 7 153 3 512 1 789 4 486 3 848 16 944 2 605 21 887 | 1 040 1 987 961 3 890 7 991 1 002 3 781 1 730 545 3 748 2 431 11 651 1 275 337 16 129 | 1 600 2 656 4 013 8 810 8 790 5 718 4 571 936 3 223 2 940 5 826 4 559 68 | 2 205 4 838 2 061 12 255 7 945 9 713 6 652 4 276 1 786 4 818 2 402 4 800 2 760 831 13 489 | 1 957 6 430 1 307 10 142 10 133 10 777 8 010 3 359 1 544 3 389 3 914 5 762 3 010 989 14 901 | 1 923 3 349 1 389 6 386 6 634 5 916 5 403 1 828 665 15 274 3 860 3 737 2 704 902 9 165 | |
| TOTAL | 81 182 | 89 709 | 92 476 | 58 698 | 74 059 | 80 834 | 85 624 | 68 226 | |

[•] First seven months

TRANSPORT

ROADS

PATT WAVE

| (1968-69) | | (1969) | | |
|--|----------------------------|--|---------------------------|--|
| Number of Passengers (000) Freight (000 tons) | 3 54 ⁸ 2 669 | Passenger Vehicles Goods Vehicles Motor Cycles | 29 094 21 413 1 973 | |
| | | | | |

SHIPPING

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|--|----------------------|-------------------------------|----------------------|-----------------------------|-----------------------------|
| Anmher of Ships calling at Port Sudan Total Inward Tonnage Total Outward Tonnage | 1 440 789 921 689 | t ee3 1 427 743 941 317 | 1 528 183 866 948 | 645 1 594 019 952 449 | 770 1 582 369 950 975 |

CIVIL AVIATION (Sudan Airways—International Traffic)

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|----------------------|-----------|-----------|-----------|---------|---------|
| Number of Passengers | 45 793 | 50 673 | 31 367 | 36 975 | 65 293 |
| Freight (Lg) | 492 871 2 | 401 227 8 | 501 231 5 | 344 338 | 837 966 |

Source Department of Statistics HQ Council of Ministers Khartoum

THE CONSTITUTION

In December 1955 a Transitional Constitution was adopted, under which the highest authority was vested in a Supreme Commission of five members, who were responsible for appointing the Prime Minister and his Cabinet from amongst the members of Parliament.

This Transitional Constitution was suspended following the military coup d'état of 1958, but the provisional

Government which took office after the overthrow of the military regime in October 1964, announced its intention of governing under the terms of the 1955 Constitution.

The Constituent Assembly, whose term had been extended in 1968, was abolished by the new regime in May 1969.

THE GOVERNMENT

NATIONAL REVOLUTIONARY COUNCIL

President: Maj.-Gen. JAAFAR AL NEMERY.

COUNCIL OF MINISTERS

(August 1971)

Prime Minister and Minister of Planning: Maj.-Gen. JAAFAR AL NEMERY.

Minister of Defence: Brig. KHALID H. ABBAS.

Minister of Foreign Affairs: Dr. Mansour Khalid.

Deputy Prime Minister and Minister of Justice: ABU BAKR AWADALLA.

Assistant Prime Minister for Agricultural Sector and Minister of Animal Resources: Dr. Mohd. El Nasri Hamza.

Assistant Prime Minister for Public Services, and the Interior: Maj. ABU AL GASIM MUHAMMAD IBRAHIM.

Minister of State for Presidential Affairs and Head of National Security: Maj. Mamoun Awad Abu Zeid.

Minister for the Economy: Mohamed I. Mahmud.

Minister of Education: Dr. Mohi Al Din Sabir.

Minister of Industry and Mining: AHMED SULIMAN.

Minister of Local Government: Gaafar Mohamed Ali Bekhit.

Minister of Finance and Planning: Brig. MUHAMMAD ABDEL HALIM.

Minister of Works: SAYED LUIGI ADOK.

Minister of Health: Dr. TAHA BASHER.

Minister of Irrigation and Hydro-Electricity: Sayed Yahia Abdel Majid.

Minister of Transport and Communications: Maj. Zein Abdin Mohd. Ahmed Abdel Gader.

Minister of National Guidance: Brig. OMER AL HAG MUSA. Minister of Housing: MUBARAK SINADA.

Minister of Co-operation, Agriculture and Rural Development: Dr. OSMAN ABU AL GASIM.

Minister of Southern Affairs: Sayed Abel Alier.

Minister of Youth and Social Guidance: Maj. Abu Al Gasim Hashim.

Minister of Labour: SAYED MUSA EL MUBARAK.

Minister of State: Dr. Tobi Madot.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF THE SUDAN ABROAD (A) Ambassador, (M) Minister, (CA) Chargé & Affaires.

Afrhanisian; (see Pakistan) Albania (see Italy)

Algeria, ABUBAK OTHMANE MURAMMAD SALER Algiers

(A) Austria: (see Italy)

Beigium, Muhammad Adeel Magid Armed Brussels (A)

Rutvaria. (see U S S R)

Central African Republic. HASSAN EL HAMIN EL BECHIR, Bangut (4)

Cerion: (ser India)

Chad BASHIR AL MINIADI 1 ort LAMY (A)

China, People's Republic: Appel WARAN ZEIN AL ABDIEM Peking (A)

Congo (Kinshasa). TADHL OBEID Kinshasa (A)

Cyprus: (see Greece)

Czechoslovakia: (see USSR)

Ethiopia: Osman Apputtan Hamp Addis Ababa (A) France Osman Hasmin Paris (A) (also accred to Nether lands Spain and Switzerland)

German Democratic Republic: Ifassan Danawi Berlin (A) Ghana' Al Bagnin Andri Muta'al, Acces (A) (also

accred to Laberia) Greece: ABDEL KARIM MIRGHANI, Athens (A) (also accred

to Cyprus) Hungary, (see U.S S R.)

Albania)

India: AMIY MAGZHOUD ABDOUN New Deiht (A) (also accred to Ceylon)

frag SHARIF AHMED, Baghdad (CA) (also accred to Jordan and Turkey) Italy: (vacant), Rome (A) (also accred to Austria and Japan; Salah Al din Babikin, Tokyo (A) Jordan: Sayen SHARIF, Amman (CA)

Kenya: (vacant) Nairobi (A)

Kuwall: Mangous Malkawi Basike ICuwait (A)

Labanan: Musrapha Madant, Beirut (A) Liberia: (see Ghana)

Libra: Muhammad Kamal At Bakki Tripoli (A)

Morocco; (see United Arab Republic)

Netherlands: (see France)

Nigeria: Hamp Munammad At Amin, Lagos (A)

Pakistan: At Nur Ali Sulzinan, Karachi (A) (also accred to Afghanistan)

Poland: (ece U S S R.)

Raudi Arabia: Bushra Hanip Gabra'ldan Jeddah (A) Somalia. Beig Anned at Bashir Sniddad Mogadishu (A)

Roain: (see France) Switzerland: (see France)

Tanzania: Banhaban Wilson, Dar es Salaam (A)

Turkey: (see Iran) Uganda: Muhammad Othman Shandi, Kampala (A)

USSR.: (vecant) Moscow (A) (also accred to Bulgaria Crechoslovakia Hungary Poland and Romania) United Arab Republic (Egypt); MURAMMAD SOLIMAN

MUHAMMAD ARMED Cairo (A) (also accred to Morocco) United Kingdom: ABDIN ISMAIL London (A)

Yugoslavia: (vacant) Belgrade (A)

United Nations; (vacant) New York (Perm Rep.)

EMBASSIES AND LEGATIONS IN KHARTOUM (E) Embassy, (L) Legation.

Austria · Slavos Bldg (E)

Beigium: 3GE Contomichalos St , P O B 969, Ambassador ROBERT SIX Bulgaria: House 7, St 4Y, PO.B 1690, Ambassador

(vacant) Chad House 9 Block 9A, New Extension POB 1514 Ambassador ABDARAHWAN MUSA

China: 69 31st St . POB 1425 Ambassador Yu Pel Wen Central Atrican Republic. Block 12DE 17th St., New Extension Ambassador IZAN PIERRE KOMBET

Congo Democratic Republic: 29th St. New Extension, Ambassador Col. ANDRÉ SINON MEAN Czechoslovakia; Plot 18 Block 4ZE POB 1947, Ambas-

sador JAN STARESECK, Ethiopia: New Extension Ambassador: Menciste Desta

France: Piot 2 Block 6HL Ambassador Mane Portler Ghana: Plot 21, Block 4 St 15 PO.B 1418 (L)

Breeca; Block 74 31st Ave. POB 1182, Ambassador, PAVLOS PANDERMALIS

Hungary: Block 12A, Plot 6, 3rd St . POB 1033. Ambas.

sador KAROLY STARKA india : Kronifi: Bldg , Gamhouria St , POB 707, Ambassa dor P I. BRANDARI

fraq: About Cia New Bldg , POB 1138 (E)

Haly: 31 Gambourla St : Ambassador Mario Ungaro Japan: Gellatiy House, POB 1649 Ambassador Masa-YUXI HARIGAT

derdan: 7th St. New Extension, Ambassador JAWDAT AL MEHRISBY

THE SUDAN—(DIPLOMATIC REPRESENTATION, CONSTITUENT ASSEMBLY, POLITICAL PARTIES, ETC.)

Kuwait: 21B, 9th St., New Extension; Ambassador: Yousif Abdel-Latif El-Abdel-Razak.

Lebanon: House 60, 49th St., P.O.B. 1407; Ambassador: ADEL ISMAIL.

Libya: 7th St., New Extension, P.O.B. 2091 (L).

Netherlands: Sharia El-Mahdi, cnr. Sharia El-Gama'a, P.O.B. 391; Ambassador: P. W. H. SCHAEPMAN.

Niger: No. 1, New Extension (L).

Nigeria: House 1, Block 5, East, P.O.B. 1538 (E); Ambassador: Alhaji Nugu Mohamed.

Pakistan: House 58, Plot 27, Block 2FE, P.O.B. 1178; Ambassador: SAAD RASHIDUL KHAIRI.

Poland: 73 Africa Rd., P.O.B. 902 (L).

Saudi Arabia: Block 10-1, New Extension, P.O.B. 852; Ambassador: Sheikh Abdalla El Malhoug.

Somalia: No. 18, Block 11, New Extension; Ambassador: ABDALLA ADEN AHMED.

Sweden: Sharia El-Mek Nimr, Barlaman Ave., P.O.B. 2206; Ambassador: Tord B. Hagen.

Switzerland: Aboul Ela New Bldg., P.O.B. 1717; Ambassador: André Parodi.

Syria: 3rd St., New Extension, Ambassador: HAFEZ EL-JAMALI.

Turkey: 71 Africa Rd., P.O.B. 771; Ambassador: CEMIL MIROGLU.

United Arab Republic: El Mogran Residential Area; Ambassador: Mohamed Kamal El Din Khalil.

United Kingdom: Aboul Ela New Bldg., P.O.B. 801; Ambassador: Robert Fowler.

U.S.S.R.: St. 5, P.O.B. 1161; Ambassador: Anatoly Nikolaevic Nikolaev.

Yemen: St. 35 (L).

Yugoslavia: 79A, 31st St.; Ambassador: Gojko Zarkovic.

Sudan also has diplomatic relations with Afghanistan, Albania, Cameroon, Ceylon, Congo People's Republic, Cyprus, Denmark, Dahomey, Finland, Gabon, the German Democratic Republic, Guinea, Liberia, Mali, Morocco, Norway, Spain, Tanzania, Uganda and the Democratic Republic of Viet-Nam.

CONSTITUENT ASSEMBLY

The Assembly was dissolved in May 1969

POLITICAL PARTIES

All political organizations were banned by the new government in June 1969.

Azania Liberation Front: Kampala, Uganda; Anyanya, the Front's military arm, provide the only rebel resistance in the southern Sudan since the Nile Provisional Government was dissolved in July 1970.

JUDICIAL SYSTEM

The administration of justice is the function of the Judiciary, as a separate and independent department of state. The general administrative supervision and control of the Judiciary is vested in the Chief Justice.

Civil Justice: is administered by the Courts constituted nnder the Civil Justice Ordinance, namely the High Court of Justice—consisting of the Court of Appeal and Judges of the High Court, sitting as Courts of original jurisdiction—and Provincial Courts—consisting of the Courts of Province and District Judges.

Criminal Justice: is administered by the Courts constituted under the Code of Criminal Procedure, namely Major Courts, Minor Courts and Magistrates' Courts. Serious crimes are tried by Major Courts which are composed of a President and two members and have power to pass the death sentence. Major Courts are as a rule presided over by a Judge of the High Court appointed to a Provincial Circuit, or a Province Judge. There is a right of appeal to the Chief Justice against any decision or order of a Major Court and all findings and sentences of a Major Court are subject to confirmation by him.

Lesser crimes are tried by Minor Courts consisting of three Magistrates and presided over by a Second Class Magistrate and by Magistrates' Courts consisting of a single Magistrate, or a bench of lay Magistrates.

Local Courts: try a substantial portion of the Criminal and Civil cases in the Sudan and work in parallel to some extent with the State Courts.

Chief Justice: UTHMAN As SAYID.

MUHAMMADAN LAW COURTS

Justice in personal matters for the Muslim population is administered by the Muhammadan Law Courts, which form the Sharia Division of the Judiciary. These Courts consist of the Court of Appeal, High Courts and Qadis' Courts, and President of the Sharia Division is the Grand Qadi. The religious Law of Islam is administered by these Courts in matters of inheritance, marriage, divorce, family relationships and charitable trusts.

Grand Qadi: Sheikh YAHYA ABDEL GASIM.

RELIGION

The majority of Sudanese are vigorous followers of Islam-it will be remembered that the Mahds of 1896 was s religious feader-but some communities in the south remain untouched by Islam and practise animism or fer tility worship The cultural contrast between the Muham madan north and centre and the non Muslim south with differences in race language religion and outlook gives rise to one principal political problem of the Sudan According to a 1955 survey the religious adherence of the population was as follows

| 6 474 453 |
|-----------|
| 2 428 703 |
| 162 745 |
| 94 981 |
| 12 525 |
| 380 |
| |

The population has since grown by some 50 per cent so these figures should probably be increased proportionately

MUSLIM COMMUNITY

(Mainly divided lato the following sects.) Oadria Heads of Important local sub-sections include

Sheikh Anwed et Gaalt Sheikh Innahim EL KABASHI YOUSIF EL SHEIER ONER EL OPEID KHALIFA BARAKAT EL SHEIKH Sheikh HAMAD EL NIL ABO EL BAGI Sheikh Ano EL BAGI EL MCKASHFI

Shadhila Heads of local sub-sections include Sheikh EL MAGDOUS EL BESHIR. Sheikh GAMAR EL DAWLA EL MAGDOUB

ldrista. Heads of local sub-sections include Sheikh EL HASSAN EL IDRISI

Khaimiya Muhammad Osman et Mirghani Commenia She kh FATER CHAPIRALLA.

ismalla Sayed Jayal Astia at Sayed at Makri

THE PRESS

The Press was nat onalized on August oyth 1970 A General Corporation for Press Printing and Publications was set up w th two publishing houses the Al Ayam (POB 363 Khartoum) and the Al Rai Al Amm (POB 424 Khartoum) These two houses publish all the following newspapers and magazines with the exception of those produced by other ministries

DAILIES

Al Ayam POB 363 Khartoum Arabic.

Al Sahala POB 424 Khartoum f 1961 Arabic Sudan Standard POB 424 Khartoum English

PERIODICALS

Huna Omdurman f 1942 Arab c weekly Sudan Broaf casting Service Magazine published by Ministry of National Guidance

Kharloum POB 424 Ishartoum Arabic monthly Nile Mirror English weekly published by Ministry for Southern Affairs

Ansari Sayed Et HADI AHMED EL MAHDI

CHRISTIAN COMMUNITIES

Ceptic Orthodox Church Bishop of Nubia Atbara and Omdurman Rt Rev BARHOMIOS Bishop of Khartoum S Sudan and Uganda Rt Rev ANBA YOUANNIS

Greek Orthodox Church Metropolitan of Nubia Arch hishop Stresstos

Break Evangalical Church (Vacant)

Evangalical Church Rev Rapi Ellas

Episcopal Church in the Sudan Clergy House POB 135 Khartoum B shop in the Sudan The Rt Rev Oliver C. ALLISON ASSL. Bishops The Rt Rev LEREMAYA DOTIRO The Rt. Rev ELIVANA NGALAMU The Rt. Rev BUTRUS SRUKAL The Rt Rev BENJAMINA YUGUSUK

Catholic Church

Roman Rifa

Vicariate Apostolic of Khartoum POB 49 Khar toum Rt Rev Bishop AUGUSTINE BARONI Vicariate Apostolic of Wau POB 29 Wau Rt Rev Bishop IRENEUS DUD

Vicariate Apostolic of Juba POB 32 Juba Rt. Rev Mgr Silvestro Laharania Apostolic Ad ministrator

Vicariato Apostolic of El Obeid POB 386 El Obeid Rt Rev Mgr Franco Cazzantga Apostolic Administrator

Prefecture Apostolic of Malakal POB 27 Malakal Rt. Rev Bigt Prus Yukwan Maronile Church POB 244 Khartoum Rev Fr

LOUSEPH NEAMA. Greek Calholie Church POB 766 Khartoum Archi mandrite Basilios Haggar.

Jawish Community Chief Rabbi (Vacant)

El Ral El Amm POB 424 hhartoum Arabic weekly Sudan Collen Bullelin PO B 1672 Khartoum English approx quarterly published by State Cotton Marketing Corporation

El audan El Ordid POB 363 Khartoum Arabic weekly

Sudanesa Economist Labartoum English monthly economic and commercial review

NEWS AGENCIES

Sudan Hallonal News Aganty POR 624 Khartoum f 1971 daily and weekly summaries in English and Arabic Man Abbut LARIN OSMAN EL MARDI

TORRIGH BUREAUX

Middle East News Agancy, Dalala Bldg POB 740 Khartoum.

Tass also has a bureau in Khartoum

PUBLISHERS

African Printing House: Press House, P.O.B. 1228, Khartoum; f. 1960; publishers of al-Sahafa; also African News Service; Gen. Man. Abdul Rahman Mukhtar.

Ahmed Abdel Rahman El Tikeina: P.O. Box 299, Port Sudan.

Al Avam Press Go. Ltd.: Aboul Ela Building, United Nations Square, P.O. Box 363, Khartoum; f. 1953; Man. Dir. Beshir Muhammad Said; newspapers, pamphlets and books.

Al Salam Co. Ltd. P.O. Box 197, Khartoum.

Gentral Office of Information: Khartoum; government publishing office; publications include the Sudan Almanac.

Claudios S. Fellas: P.O. Box 641, Khartoum.

Fuad Rashed: Wadi Halfa.

McCorquodale and Co. (Sudan) Ltd.: P.O. Box 38, Khartoum.

Mitchell Cotts and Co. (ME) Ltd.: P.O. Box 221, Khartoum.

RADIO AND TELEVISION

8udan Broadcasting Service: P.O. Box 572, Omdurman; a government-controlled radio station which broadcasts daily in Arabic and English; Acting Dir. M. EL OBEID.

In 1968 there were 180,000 radio receivers.

Sudan Television Service (STS): P.O.B. 1094, Omdurman; f. 1962; thirty-five hours of programmes per week. Dir.-Gen. Ali M. Shummo.

In 1970 there were 50,000 television receivers.

FINANCE

BANKING

(cap.=capital; p.u.=paid up; dep.=deposits; m.=million)

CENTRAL BANK

Bank of Sudan: P.O. Box 313, Khartoum; f. 1960; acts as banker and financial adviser to the Government and has sole right of issue of Sudanese banknotes; cap. p.u. £S1.5m.; Governor Abdel Latif Hassan; Deputy Gov. (vacant); Gen. Man. El Faki Mustafa; 10 brs; publ. Economic and Financial Bulletin (quarterly), Foreign Trade Statistical Digest (quarterly), Annual Report.

COMMERCIAL BANKS

El Nilein Bank: P.O.B. 466, Khartoum; f. 1965 as a partnership between the Bank of Sudan and the Crédit Lyonnais; 4 branches Chair. Dr. Bashir el Bakri.

Juba Commercial Bank: P.O.B. 1186, Khartoum; formerly the Commercial Bank of Ethiopia; especially concerned with the non-Muslim south and with trading relations with African countries; 2 brs.; Gen. Man. Aziz Mustafa Abu Eisa.

Omdurman National Bank: Khartoum; formerly the Ottoman (National and Grindlays) Bank; 10 brs.

People's Bank: P.O.B. 922, Khartoum; formerly the Misr Bank; 6 brs.

Red Sea Gemmercial Bank: Khartoum; formerly the Arab Bank; 3 brs.

State Bank for Foreign Trade: P.O.B. 1008, Khartoum; formerly Barclays Bank D.C.O.; 23 brs.

Gudan Commercial Bank: P.O. Box 1116, Khartoum; f. 1960; cap. p.u. £S1,099,611; dep. £S8,280,000; Chair. MAHADI AHMED; Gen. Man. IBRAHIM GAR; 6 brs.

DEVELOPMENT BANKS

Agricultural Bank of Sudan: P.O. Box 1363, Khartoum; f. 1957; cap. £S 7m.; provides agricultural credit; Chair. HAMMAD TEWFIK HAMMAD; Managing Dir. SALIH MUHAMMAD SALIH.

Estate Bank of Sudan: Khartoum.

Industrial Bank of Sudan: P.O.B. 1722, Khartoum; f. 1962; cap. £S 2m.

FOREIGN BANKS

All foreign banks were nationalized on May 26th, 1970 (see under Commercial Banks).

INSURANCE COMPANIES

There are over forty foreign insurance companies operating in the Sudan.

TRADE AND INDUSTRY

Sudan Gezira Board: H.Q. Barakat; Sales Office, P.O.B. 884, Khartoum; Chair. and Man. Dir. Dr.-Kamal Agabawi; Deputy Gen. Man. Mahmoud Mohd. Ali; Financial Controller Abdalla Mam; Agricultural Man. Sayd. Abdalla Hashim; Sales Man. Sayd. Beshir Medani; Sec. El Tayib Ghalib.

The Sudan Gezira Board is responsible for Sudan's main cotton producing area. Starting in 1911 as a company enterprise, it was nationalized in 1950 and has since then been run by a Board of Directors, consisting of 8 to 11

members. In 1969 the Revolutionary Government formed a temporary Board of Directors consisting of six officials and a tenant farmers' representative pending an extensive reorganization of the Board.

The Gezira Scheme represents a partnership between the Government, the tenants and the Board. The Government, which provides the land and is responsible for irrigation, receives 36 per cent of the net proceeds; the tenants (who numbered over 86,000 in 1970 and who do the actual cultivation) receive 50 per cent. The Board receives 10 per

cent and the balance is shared between the Local Government Councils in the Scheme area and the Social Development Fund set up to provide social services for the inhabitants.

The total possible cultivable area of the Genra Scheme is over 5 milion acres and the total area under systematic imgation is now almost 2 milion acres in addition to cotton groundants, sorghum, wheat and millet are grown for the benefit of tenant farmers.

Publications Annual Report, Annual Statement of Accounts, El Gesira News Paper (weekly), Weekly Bulletin.

CHAMBER OF COMMERCE

Sudan Chamber of Commerce: POB St. Khartoum; f 1908, Pres Andel Salam Aboul Ela, Hon Treas TH. Apostolou, Hon Sec. Saved Salen Osman Salen

TRADE UNIONS

FEDERATIONS

Federalise of Sudentse Workers' Unions (F.3.W.U.);
P.O.B 2255, Khartoum, f. 1963; includes 133 affiliates
totaling 450,000 mems, affiliated to the International
Confederation of Trade Union Federations and the
All Affician Trade Union Federation; Pres Awadatta
Isramin, Sec-Gen (vacant), public All Talia (Arabic,
weekis), Buildins (English and Arabic, monthly)

Federation of Workers' Trade Unions of the Private Sector:
Khartoum, f. 1065, Pres. Salin Appel Raiman.

Federation of Workers' Trade Unions of the Public Sector: Khartoum; f. 1965.

PRINCIPAL UNIONS

In 1958 all Trade Unions were dissolved, but legislation in 1961 permitted registration of Trade Unions satisfying certain conditions. The larger ones are

Central Electricity and Water Administration Trade Union: POB 1380, Khartoum, 3,000 mems; Pres All Sam; Sec-Gen, Manjun Sid Annad

Department of Agriculture Trede Union: Khartoum Warker's Club, Khartoum, 1,170 mems, Pres Abdal-Karim Sadallah, Sec-Gen Abdullam Ibrahim

Egyptian friigation Department Trade Union: Khartoum; 1,210 mems; Pres FADL ABD-AL-WAHAB, Sec.-Gen. MUHAMHAD AL SAIVID MUHAMHAD.

Forestry Department Trade Union: c/o Forests Department, Al Suke; 1, 1961, 2,510 mems; Fres. Iman Uniar, Sec-Gen. Muhammed Ibrahim Ahmed

Cezira Boerd Non-Agricultural Workers' Union: c/o Gezira Board, Wad Medam, f. 1961, 6,600 mems; Pres Sulayman Abd-Al-Faraj, Sec-Gen Minghani Abd-Al-Rahim.

Khertoum Muniespality Trede Union; c/o Khartoum Municipal Council, P.O. Box 750, Khartoum; 891 mems; Fres Muhammad Abdullar Ahmad; Sec-Gen Uthman Muhammad Al Sharks,

Khertoum University Trade Union: Khartoum University.
POB 321, Khartoum, 1 1947. 1.400 mems; Pres
MARJUS ARMAD AL-ZUBAYR.

Methanical Trensport Department Trade Union: Khartoum Workers' Club. Khartoum, POB. 617; 2.593 mems; Pres Madarri Muhammad Avd, Sec-Gen. Ibrahim Baballah. Ministry of Education Trade Union: Khartoum Workers'
Club, Khartoum; 679 mems; Pres Muhammad
Hamdan; Sec.-Gen Uthman Al-Siddig

Ministry of Heelth Trade Union: c/o Khartoum Rospital, Khartoum; 3,592 mems; Pres Abdal Razio Ubayd; Sec Gen Ibrahum Uniar Almai, Ministry of Irrigetion and Hydro-Electric Power Trade

Union: Medani Workers' Club, Wad Medani; 15,815 mems; Pres. Yanya Hasan Al-Rau.

Ministry of Works Treds Union; Khartoum Workers' Club, Khartoum; 607 mems; Pres Awadallah Israhim; Sec-Gen. Hassan Andri Gadir.

Posts and Tsiegraphs Trade Union: Khartoum Workers' Club, 700 mems; Pres Abd-Al-Moneim Ahmad; Sec-Gen Fadi Ahmad Fadi.

Suden Textile Industry Employees Trade Union: Khartoum North; f 1965; 3,750 mems; Sec Mukrtar Abdalla

Budan Reilway Workers' Union (S.R.W.U.): Sudan Railway Workers' Union Club, Athara; f 1961, 28,000 mcms; Pres Musa Athara Muttai, Sec Muhammad Osman Att et. Mudde

CO-OPERATIVE SOCIETIES

There are some 600 Co-operative Societies in the Sudan, of which 370 are formally registered Of these 206 are Consumers' Societies, 132 are Agricultural Co-operative Societies, 41 General Purpose, 107 Marketing and Credit, 18 Flony Mill and 49 other types

MAJOR INDUSTRIAL COMPANIES

The following are a few of the larger companies either in terms of capital investment or employment

Aboultia Cotton Ginning Co. Ltd.; POB 121, Khartoum cotton mills

AGIP (Sudan) Lid.: POB 1155 Khartoum, i 1959, cap £S808,000

Distribution of petroleum products.

Pres Massino del Bo, Gen Man Luigi Velani, 121
employees

Beta Nationalized Corporetion: POB 88, Khartoum, f. 1950; cap £Sim

Manufacturers and distributors of footwear Man, Dirs Babiker Mohd Ali, Hilari Logali.

ANTOUN KRONELI, 1,300 employees
The Blue Nile Brewery: POB 2408, Khartoum, f 1954,

the Blue Mile Brewery: POB 1403. Khartoum. f 1954 cap £5734 150. Brewing, bottling and distribution of beer

Man Dur Ibrahim Elyas, Hussein Mohamed Kemal.

OMER EL ZEIN SAGAYROUN: 336 employees.

The Central Desert Mining Co. Ltd.: POB 20, Port Sudan, f 1946' cap £5150 000

Prospecting for and mining of gold, manganese and iron ore

ORS ADDELHADI AHMED BASSHER, ABU BARR SAID BASSHER, 274 employees,

Sudan Tobacco Co. Lid.: P.O B 87. Khartoum, production of tobacco products

TRANSPORT AND TOURISM

TRANSPORT

RAILWAYS

Sudan Railways: Atbara; Gen. Man. ISMAIL HUSSEIN.

The total length of railway in operation is about 4,756 route-kilometres. The main line runs from Wadi Halfa, on the Egyptian border to El Obeid, via Khartoum. Lines from Atbara and Sennar connect with Port Sudan on the coast. Since independence two new lines have been built, one from Sennar to Roseires on the Blue Nile (225 km.), opened in 1954 and one from Aradeiba to Nyala, in the south-western province of Darfur (689 km.), opened in 1959. A railway branching from this line, at Babanousa, to Wau in Bahr el Ghazal province (445 km.), has now been completed.

The construction of the Egyptian High Dam has flooded the Wadi Halfa. The U.A.R. proposes to operate river services in the Wadi Halfa/Aswan reach by deep-draught vessels suitable to sail in the big lake so created.

ROADS

Ministry of Public Works: P.O. Box 300, Khartoum; Director of Works Ibrahim Mohd Ibrahim.

Roads in the Northern Sudan, other than town roads, are only cleared tracks and often impassable immediately after rain. Motor traffic on roads in the Upper Nile Province is limited to the drier months of January-May. There are several good gravelled roads in the Equatoria and Bahr-el-Ghazal Provinces which are passable all the year round, but in these districts some of the minor roads become impassable after rain.

The through route from Juba to Khartoum is open from mid-November to mid-April.

Over 30,000 miles of tracks are classed as "motorable", but only 208 miles are asphalt.

INLAND WATERWAYS

Ministry of Communications: Khartoum.

The total length of navigable waterways served by passenger and freight services is 4,068 km. From the Egyptian border to Wadi Halfa and Khartoum navigation is limited by cataracts to s ort stretches but the White Nile

from Khartoum to Juba is navigable at almost all seasons. The Blue Nile is not navigable.

The Sudan Railways operate 3,700 km. of steamer services on the navigable reaches of the Nile, touching Juba, Gambeila, Wau, Shellal (in Egyptian territory), and Dongola. These services connect with the Egyptian main railway services and the Nile river services of Kenya and Uganda.

SHIPPING

Sudan Railways: Atbara; responsible for operating Port Sudan.

Port Sudan, on the Red Sea, 490 miles from Khartoum, is the only scaport. There are eleven fully equipped berths, with a total length of 5,718 feet, and two secondary berths, There are also two berths with a total length of 1,200 feet.

River Navigation Corporation: Khartoum; f. 1970; jointly owned by the U.A.R. and Sudan governments; operates services between Aswan and Wadi Halfa.

Sudan Shipping Line: P.O.B. 426, Port Sudan; f. 1960; four vessels operating between the Red Sea, North Europe and the United Kingdom; Gen. Man. Yousif Bakheit Arabi.

CIVIL AVIATION

Sudan Airways: Gamaa Ave., P.O.B. 253, Khartoum; f. 1947; this airline is owned by the Sudan Government; regular services throughout the Sudan and external services to Aden, Chad, Ethiopia, U.A.R., Greece, Italy, Lebanon, Libya, Saudi Arabia, and the U.K.; Charter and Survey based at Khartoum; feet of 2 Comet 4C, 4 Fokker Friendship F-27A, 1 DC-3, and 3 Twin Otters; Gen. Man. M. E. ABDEL DAYEM.

The Sudan is also served by the following foreign airlines: Aeroflot, Alitalia, Balkan, B.O.A.C., Ethiopian AirLines, Interflug, Lufthansa, M.E.A., Saudi Arabian Airlines, Swissair and U.A.A.

TOURISM

Tourist and Hotels Department: Ministry of Communications and Tourism, P.O.B. 2424, Khartoum; f. 1959; Gen. Man. Ahmed Abu Bakr.

EDUCATION

Responsibility for education throughout the country is vested in a Minister of Education. His main offices are in Khartoum, from which education in the northero provinces is administered For administrative purposes, the Sudan is divided into nine provinces and each province has an education office with an inspectorate to look after the conduct of elementary and intermediate education Recause of their remoteness, the three southern provinces, Upper Nile. Bahr el Gharal and Equatoria have an Assistant Under-Secretary for Education with an office based in Juba Measures are now being taken to intergrate the southern Sudan system with that of the northero provinces. hy Arabicization and by unification of the syllabuses Arabic is now taught in all elementary, intermediate and secondary schools and the next step is to use Arabic as the medium of instruction Arabic is already being used in the majority of village schools. Northern syllabuses are being introduced wherever Arabic is used. A certain number of institutions are maintained by other ministries such as Health and Agriculture

Primary Education. Primary education is provided by Junior Elementary. Elementary and Intermediate schools In the northern province the Junior Elementary schools privade a 3-4 year contra (7-10 or 11 years) which follows the same corriculum as in the 4-year Elementary school convex, the difference burning in the standard of qualification of the teachers. In the southern provinces the Village Schools provide a a-year course (7-9 years), and the village Schools provide a a-year course (7-9 years), as we mashle to continue their studies beyond the elementary size may receive some educational guidance from boy' clabs (organized by primary school teachers in co-operation with local government bodies) or from therature issued for the purpose by the Publications Burean Admission to the Intermediate and Technical Intermediate schools is by competitive examination, and the schools give a 4-year The teaching of Arabice is an Important tiern at all read of education and is the principal language of instruction except in a very few schools.

A decision to abolish the Village School system has been promilgated as from the academic year 1967-1968, full Primary schools are to be established instead

A omber of noo Government schools, some of which are aided by Government grants, provide a valuable applement to Government grants provide a valuable supplement to Government grants and intermediate schools They include the Sudanese National schools, United Arab Republic schools, Christian Musician schools and others.

The number of junior elementary schools is decreasing thanks to the present educational policy to disperse with such type of school eventually. The number of elementary schools is steadyl increasing and the rate of expansion is expected to increase as more teachers become available in expected to increase as more teachers become available in the second service of the schools are the schools as the schools are been raised to the status of complete elementary schools (a-year course)

Girls' education is also beginning to make headway as parential opposition decreases. The system of education tas now been brought under the Provincial Education offices and the training of teachers and syllabuses are to be smifed with those of the boys. Previously girls started school at a later age than the boys and the supervision of the syllabuses was left to a special adviser. Seendary Education. Secondary education is provided by intermediate (lower secondary) and secondary schools Intermediate schools give a four year course (11-15 years) leading to the secondary schools by competitive examination. The term of secondary ducation lasts four years and brings the student to School Certificate standard Secondary courses are also provided by schools offering commercial subjects In 1956-65 there were 71-607 pupils in government secondary schools and 63,800 pupils in non-government secondary schools and 63,800 pupils in non-government secondary establishments

Religious Education, Religious Education comes under the Department of Religious Affairs which runs a number of schools designed to teach the Islamic culture. There are 54 government subsidy, and six secondary exhibits Government subsidy, and six secondary exhibits the Leading on to a further four-year secondary course. The Omdorman Religious School became an Islamie University in 1965.

Technical Education. In view of the Sudan's expanding indicativy and economic development, the Government realizes the vital need for skilled technical workers Great stress la ladio of the importance of manotaining the standards of technical concation and the students sit for internationally recognized examinations. There is at present a marked tendency towards the reform of technical education at all levels and a decision to dispesse with internacious deviations of the control of

Higher Education. University status was conferred on the University of earlier of the American in 1905. The University is not under the direct control of the Alumeter of Education, but it has it to was governing body consisting of ay members. However, it depends to a great extent on the Government However, it depends to a great extent on the Government of financial assistance and receives a rubatantial annual subaidy to supplement its own revenue from its special endowment fund. The Government also awards grants to many students who wish to pursue advanced courses in universities abroad English is the language of instruction except in the departments of Arabic and Shara Law In 1959-65 there were 3,242 students at the University.

In October 1955 the Khartoum hranch of the University of Cairu was set up, with three faculties of Arts, Law and Commerce The staff are all of U A R. nationality.

Teacher training is undertaken by the Institute of Education, which comprises two colleges at Bakh et Ruda for Intermediate and elementary teachers, the latter bas five branch colleges Bakh et Roda was founded in 1934, and it was given the responsibility of reforming beyretementary and intermediate education. The college has undertaken a great deal of work in the experimental preparation of syllabuses and of text-books, mainly Arabic, for use in schools. It also supervises the inspection of elementary and intermediate schools. The importance of this work has been enhanced by the decision to introduce northern syllabuses into the southern provinces Bakh et Rida is now also responsible for training and syllabus planning for guit education, except Home Economics.

Training for elementary teachers is given in three girls' teacher training colleges. Refresher courses are organized for established teachers, and from time to time special courses are held for headmasters and education officers.

Teacher Training Colleges are also being expanded. There are two Intermediate Training Colleges, one for men and the other for women, and nine colleges, six for men (elementary standard) and three for women. The first women teachers training college was opened by the government in 1921. The Elementary Training College has a two-year course after the intermediate, and intermediate colleges have two-year courses after the secondary.

The Islamic University of Omdurman has become a feature of higher education in the country since 1965. The incorporation of the old Islamic College of Omdurman into a University has now been confirmed by the promulgation of the Islamic University of Omdurman Act, 1968. In 1967 there were 429 students at the Islamic University.

Other Higher Institutes include the Higher Technical Institute at Khartoum, the High Trade School, the Higher Nursing College and School of Hygiene, run by the Ministry of Health, and the Shambat Agricultural Institute. A Higher Teachers' Training Institute was established in 1961 with UNESCO assistance. It provides a 4-year course for teachers.

Adult Education and Literacy Campaigns. The Institutes of Education carried out the first experiments in adult education in order to reduce mass illiteracy and to instruct mothers in the fundamental principles of child welfare. The initial attempts were so successful that an Adult Education Section was established in the Ministry of Education to deal specifically with the problem. This section is responsible for organising campaigns against illiteracy, creating boys' clubs and libraries, and providing better cultural opportunities for the people. In 1966-67 there were officers organizing 1,681 literacy classes. There were 32 boys' clubs in 1967-68. The officers also meet the people in order to discuss village projects such as the building of a school or establishing a co-operative society, providing facilities for sport and cultural activities and giving lessons on subjects including elementary civics and public health. Under the same scheme, women welfare workers visit homes and give instruction in child care and household management. This scheme has been so successful that a Centre for training village teachers as Community Development Workers, was set up in July 1960 at Shendi.

Scholarships. Realizing the importance of multi-lateral international co-operation, the Ministry of Education set up a Cultural Relations Section to supervise and organize all educational activities connected with other countries. The work of this office has greatly expanded since the Sudan receives many scholarships as well as offering them to newly-independent countries.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

Agricultural Research Corporation, Ministry of Agriculture: P.O.B. 126, Wad Medani; f. 1919; 116 specialists; includes the following sections: Agronomy and Plant Physiology; Botany and Plant Pathology; Entomology (pest control, etc.); Cotton Breeding: Cereal Breeding; Soil Science; Horticultural Research; also directs four Regional Research Stations at Wad Medani (Gezira), Ed Damer (Hudeiba), Abu Naama (Kenana), and Yambio (Equatoria); and six sub-stations.

Director: Osman Muhammad Salih, B.Sc., M.Sc. Library (see below).

- American Gultural Center: Qasr Ave., Khartoum; library of 8,000 vols.
- Antiquities Service: P.O.B. 178, Khartoum; f. 1939; Acting Commissioner for Archaeology and Chief Inspector of Antiquities Najm Ed Din Sharkef; Acting Curator Akasha Muhammad Ali; Anthropologist Abdalla Kurdi; library: see Libraries; publs. Kush (journal of the Antiquities Service) (annual), occasional papers.
- Association of African Universities: Secretariat c/o University of Khartoum, Khartoum; f. 1967; to promote exchanges, contacts and co-operation between African universities and to encourage international academic contacts; to study and make known educational and related needs in Africa and co-ordinate means whereby these needs may be met; to organize conferences and seminars; Pres. Dr. Muhammad el Fasi; Exec. Vice-Pres. and Acting Sec. Gen. Dr. E. N. Dafalla; Vice-Pres. Dr. T. Tshibangu.
- British Gouncil: Central Office, 32 Barlaman St., Khartoum (P.O.B. 1253, Khartoum); f. cultural and Educational activities, centre at Omdurman; libraries at Khartoum (see Libraries), Wad Medani (8,300 vols.), Atbara (4,600 vols.), El Obeid (5,200 vols.), Omdurman (8,000 vols.) and El Fasher (8,000 vols.); Rep. M. S. Dalziel.
- Gentre Gulturel Français: P.O.B. 1568, Khartoum; Dir. L. JARNO.
- Educational Dosumentation Centre: P.O.B. 2490, Khartoum; f. 1967; documentation of information and educational information and exchange; library of 4,000 vols.; 7 mems.; Dir. IBRAHIM M. S. SHATIR; publs. Documentation Bulletin, Educational Developments in Sudan (annual).
- Forest Research and Education Institute: P.O.B. 658, Khartoum; f. 1962; Dir. A. A. BAYOUMI.
- Geological Survey Department: P.O.B. 410, Khartoum; applied research and surveys; library of 2,000 vols.; Dir. ABDEL LATIF WIDATALLA.
- Industrial Research Institute: P.O.B. 268, Khartoum; f. 1965 by the Government with assistance from the UN Development Programme; performs tests, investigations, analysis, research and surveys; offers advice and consultation services on industrial planning; Acting Dir. M. M. BABIKER.
- Institute of Public Administration: P.O.B. 1492, Khartoum; f. 1960; a joint undertaking between the UN and the Sudan, to provide practical and academic training for government officials; to conduct studies on current administrative problems and to produce manuals and other documents on administrative operation in the Sudan; library 5,000 vols.; Dir. Galobawi Muhammad Salih, M.A.
- Ministry of Animal Resources, Research Division: P.O.B. 293, Khartoum, Sudan; Dir. of Research Dr. Muhammad el Tahir Abdel Razig, dip.vet.sc., M.Sc., Ph.D.; Senior Veterinary Research Officer Dr. Amin Mahmoud Eisa, B.V.S.C., M.SC.
- National Council for Research: P.O.B. 2404, Khartoum; f. 1970; has five sub-councils: Economic and Social Research Council, Medical Research Council, Agricultural Research Council, Animal Wealth Research Council, and a Council for Industrial and Scientific Research. In the near future it will absorb all the other national research institutes. Sec.-Gen. Dr. El Sammani A. Yacoub, Dip.Phys., Ph.D.
- Philosophical Society: P.O.B. 526, Khartoum; f. 1946; covers many subjects, including archaeology, ethnology, economics, sociology and natural history; publs. Sudan Notes and Records, Proceedings of Annual Conferences.

- Soviel Cultural Cenire POB 359 Khartoum Library of a Soo vols Dir Dr Shota Gourgallashivili
- Sudan Medical Research Laboratories | Khartoum f 1935 Director MAHNOUD ABDEL RAHMAN ZIADA DELS M M P PATU
 - Racteriologist Ahmed Mahmoud Arbas dies die
 - Government Analyst Joseph ZARI BSC DCC LRIC Pathologist Essayed Daoun Hassan DMS MC PATH
 - Medical Entomologist Dr OSMAN M ABDEL NOUR DID SC PH D Labrary (see below)

LIBRARIES

- Anliquities Service Library POB 178 Khartoum f 1946 embodies Flinders Petrie Library 6 000 vols excluding periodicals Librarian Mrs Awatir Amin Bedawi
- Eacht or Ruda Instituts of Education Library Khartoum, central library postal library for teachers Sritish Council Library Khartoum f 1063 13 200 vols
- Librarian G GLAISTER. Central Records Office POB 282 Khartonm f 1949 Dir Dr M I A. ARU SALEEM 4 000 000 documents
- covering Sudanese history since \$870 library of \$50 wole. Flinders Petrie Library Sudan Antiquities Service PO
- Box 178 Khartoum f 1946 number of vols 4 932
- Geological Survey Library PO Box 410 Khartoum f. 1964, 2 000 volumes publs. Annual Report Bulletin Genra Pescarch Station Library Wad Medani 6 500 vols on agricultural topics
- Khartoum Polytechnic Library POB 407 Khartoum f. 1950 10 000 vols on technical subjects Librarian Gabir Abdul Rahim
- Library of the University of Khartoum POB 328
 Khartoum 1 1945 contains 90 000 vols and receives
 2 550 periodicals and journals includes a special Sudan and African collection acts as a depository library for UN FAO ILO WHO and UNESCO publications both are under the general charge of the University Librarian Abdel Rahman El Nasri
- Omdurman Public Library Omdurman f 1951 17650
- Research Ossision Library Munistry of Agriculture Wad Medani f 1931 approx 6 500 vols 13 710 pamphlets 250 current journals Librarian S A. Monamed
- Sudan Medical Research Laboratories Library Khartoum 1 1904 (as part of Wellcome Tropical Research Labor atories) 7 000 pamphlets 6 000 vols
- Wellcome Chemical Laboratories Library Chemical Lab-oratories Ministry of Health, POB 303 Khartoum f 1904 Librarian Government Analyst 1 600 pam phiets 1 500 vols

MUSEUMS

- Ethnographical Museum Khartoum f 1956 collection and preservation of ethnographical objects Curator AKASRA M ALI
- Merows Museum Merowe Northern Province antiquities and general.
- Sheikan Museum El Obeid archaeological and ethnographic museum

- Sudan Natural History Museum University of Khartoum POB 321 Khartoum f 1920 transferred from the Ministry of Education to the University of Khartoum and reorganized 1956 Keeper Dr FAYSAL T ABUSH
- Sudan Mussum POB 178 Khartoum f 1905 Depart ments of Antiquities and Ethnology Dir Nagmet Din M Sharif Curator Sayed Aksha Muhammad Air publs Report on the Antiquities Service and Museums Kush (annually) occasional papers museum pamphlets etc

UNIVERSITIES

THE UNIVERSITY OF KHARTOUM POB 321 KHARTOUM

Telephone 72271

The University of Khartoum came into being on July 24th 1956 having developed immediately from the University College of Khartoum which had in turn been established in 1951 by the fusion of the Gordon Memorral College (f. 1903) and the Kitchener School of Medicine (f. 1924) The University grants its own degrees in all Faculties The language of instruction is English except in the departments of Arabic and Sharia Law

Chancellor THE REVOLUTIONARY COUNCIL

Vice Chancellor Prof O M OSMAN M.A PH D Chairman of the Council SALAH HASSAN ILB ILM

Ad nenistrative Secretary MAGDOUB EL SHOOSH BA

Academic Secretary M A HASSAN B A Personnel Secretary SHERIF TAHIR B A

Number of teachers 200 Number of students 2 100

DEANS

Agriculture Dr HUSSEIN EL SAYED OSMAN B SC (AGRIC.) M SC DIP ANIM GENETICS PH D Arts Dr MOHAMMED IBRAHIM EL SHOOSH BA PH D

Economic and Social Sti dies Dr Sharty A EL DISHOUNI DIP AGRIC M SC PH D

Engineering and Architecture Dr Osman Mukhtar ABAYAZID B SC PH D C ENG M I MECH ENG Low Sr Sared Mohammed Ahmed El Mahoi il B

ILM PHD Medicine Prof Armed Morammed El Hassam DCP

M C PATH PH D Pharmacy RIFART B SALAMA, BS C M SC

Science Dr Ali Mohammed Kheir dip SC B SC DR SC Veteringry Science Prof Mohannied El Nasri Hanza RVSC DIP BACT PHD

ATTACHED INSTITUTES

- Arid Zone Research Unit f 1961 scientific investigations into problems of the fauna flora and geology of the and regions of the Sudan Sec M O El MUBARAK M SC PH D
- Hydrobiological Research Unit f 1951 scientific investi gations into the problems of the hydrobiology of the Nile with special reference to inland fisheries financed by the Government Research Officer B HAMMERTON
- National Building Research Station f 1962 to promote and conduct research in problems related to design con struction and performance of buildings in the Sudan Acting Dir Adam Madibbo MSC PHD

THE SUDAN—(Universities, Colleges and Institutes)

Sudan Research Unit: f. 1964 to promote and co-ordinate interdisciplinary research on the Sudan; Dir. Yusur Fadl Hassan, Ph.D.; publs. Bulletin of Sudanese Studies (Arabic), Sudan Notes and Records (English).

University Farm: Shambat; experimental agriculture; Dir. Mohammed Shazali Osman, M.sc., ph.d.

CAIRO UNIVERSITY-KHARTOUM BRANCH

P.O.B. 1055, KHARTOUM

Founded October 1955, as a branch of Cairo University. Vice-Chancellor: Prof. Muhammad Tulba Aweida, Ph.D.

Registrar: MUHAMMAD SABRI EL SAADI, LL.B.

Number of teachers: 80. Number of students: 5,100.

DEANS:

Faculty of Arts: Prof. MUHAMMAD RIFAAT RAMADAN.

Faculty of Commerce: (vacant). Faculty of Law: (vacant).

ATTACHED INSTITUTE:

Higher Institute of Statistics: f. 1969; offers two-year postgraduate course; 10 teachers, 150 students; Dir. A. M. Shafie, M.Sc., Ph.D.

COLLEGES AND INSTITUTES

COLLEGE FOR ARABIC AND ISLAMIC STUDIES; OMDURMAN

P.O.B. 328, OMDURMAN

Founded 1961; University status 1965 but reverted to a college in 1970.

Languages of instruction: Arabic, French and English. Four-year courses in a variety of subjects including:

Four-year courses in a variety of subjects including: Arabic, History and Islamic Civilization, Sociology, Journalism, Law, Economics, Political Science, and Business Administration.

Registrar: Muhammad Abu Bakr Abdallah.

Library of 20,000 vols. Number of teachers: 53. Number of students: 625.

HIGHER SCHOOL OF ARTS AND CRAFTS

KHARTOUM

Founded 1964

Four-year Diploma course; two-year special certificat-course.

Number of teachers: 28.

Number of students: 160 (full-time); 200 (evening).

KHARTOUM NURSING COLLEGE

P.O.B. 1063, KHARTOUM

Founded 1956

Principal: FAWZIA MUHAMMAD ABDEL HALIM, M.SC.

Three-year post-secondary courses.

Number of teachers: 11. Number of students: 65.

KHARTOUM POLYTECHNIC (Formerly Khartoum Technical Institute)

Box 407, Khartoum. Telephone: 72324 Founded 1950

Principal: ABDALLA RABIH.

Registrar: MUSA HASSAN EL KHALIFA.

HEADS OF DEPARTMENTS:

Engineering Department: F. A. HADDAD.

Building Department: GASHIM AHMED.

Commerce Department: El Tayeb Ibraheem.

Department of Fine and Applied Art: S. El Gadal.

Further Education Department: Tut Kirollos.

Mathematics and Science Department: T. El Agib.

Library of 10,500 vols. Number of teachers: 115.

Number of students: 883 (full-time); 3,000 evening.

Courses are offered to the level of Higher National Certificate and K. P. Advanced Diploma.

SENIOR TRADE SCHOOL

P.O.B. 22044, KHARTOUM

Founded 1960

Principal: MUSTAFA MUHAMMED ALI, B.SC.

Three-year post-secondary courses in a variety of technical subjects.

Number of teachers: 66. Number of students: 150.

SHAMBAT AGRICULTURAL INSTITUTE

P.O.B. 71, SHAMBAT

Founded July 1954.

Three-year courses in general agriculture. Administered under Ministry of Agriculture.

Principal: MUTWALI AHMED EL HOWERIS.

Library of 20,000 vols. Number of teachers: 18. Number of students: 150.

BIBLIOGRAPHY

GENERAL

ABDEL RAHIM MUDDATRIR Imperialism and Nationalism in the Sudan A Study in Constitutional and Political Developments 1899-1956 (Oxford University Press 1060) ALBINO OLIVER The Sudan a southern viewpoint

(Oxford 1969)

AMMAR ABBAS and others The Unity of the Nile Valley, its Geographical Basis and its Manifestations in History

(Carro, 1947)

BARBOUR, K M The Republic of the Sudan A Regional Geography (University of London Press, London 1961) BESHIR M D The Southern Sudan Background to Conflict (London 1968)

Bonn, Gisela Das doppelte Gesicht des Sidan (F A Brockhaus, Wiesbaden, 1961)

Boussen L Sudan Doctor (London, 1954)

Bungs Sir E A T W The Egyptian Sudan Its History and Monuments (2 vols , London 1907) By Nile and Tigris (London, 1920)

Buxron 7 C Chiefs and Strangers (Oxford, 1963)

CRABITES P The Winning of the Sudan (Toronto, 1934) DEMPSKY, Father 7 Mission on the Nile (New York, Philosophical Library, 1956)

DUNCAN J S R. The Sudan a record of Achievement (Edinburgh 1952)

EGYPTIAN SOCIETY OF INTERNATIONAL LAW Documents of the Sudan 1899-1953 (Cairo, 1953) FAWE S ed Drn The Labour Movement in the Sudan.

1046-35 (London, RIIA, 1057)

GATTSHELL ARTHUR Gezura A Story of Development in the Sudan (Faber, London, 1959)

HAMRITON, J A DE C. The Sudan, the Road Ahead (London 1944)

The Angle Egyptian Sudan from Within (London, 1935)

HENDERSON, K. D D The Sudan Republic (Benn, London

HERZOG ROLF Sudan (Kurt Schroeder Bonn, 1058) Hnt. R. L. A Bibliography of the Anglo-Egyptian Sudan (eggr broked) 7591 of count testing add aron

A Bibliographical Dictionary of the Anglo-Egyptian Sudan (new edition, Frank Cass London, 1957)

Hongkin R A Sudan Geography (London, 1951) HURST, H. E. and PRILIPS, P The Nile Basm, 7 vols (London, 1932-38)

Jackson, H C. The Fighting Sudanese (London 1954) Sudan Days and Ways (London, 1954)

KNIGHT R. L , and BOYNS, B M Agricultural Science in the Sudan (1950)

KROTER, KAROL JOSEF Twenty-one Facts about the Sudanese (Sudan Government, 1958)

LANGLEY, M No Woman's Country Travels in the Anglo Egyptian Sudan (New York, 1951)

LEBOY, J H C Land Use in Sudan (Geographical Publications Ltd , Bude, UK 1965)

MANN, ANTHONY Where God Laughed (London, 1954) NASRI A R. EL- A Bibliography of the Sudan 1938-1958 (Oxford University Press 1962)

NEWBOLD Sir D The Making of the Modern Sudan, the Life and Letters of Sir Douglas Newbold (London, Faber and Faber, 1953)

ODURO, JOSEPH and DENG, WILLIAM The Problem of the Southern Sudan (Oxford University Press 1963) SAID BESHIR MOHAMMED The Sudan Cross roads of

Africa (The Bodley Head London 1966) SUDAN AGENCY Sudan A Record of Progress 1898-1947

(London 1047) SUDANESE GOVERNMENT Ten Year Plan of Economic and

Social Development 1961 62-1971 72 (Khartoum, Ministry of Finance and Economics 1962) Tornut, Dr J D Agriculture in the Sudan (London,

TRIMINGHAM, J S Islam in the Sudan (London, 1949)

ANTHROPOLOGY

CUNNISON, IAN Baggara Arabs (Oxford University Press, New York, 1966)

EVANS PRITCHARD, E E Kinship and Marriage among the Nucr (London 1951) The Nuer (London, 1940)

Witchcraft, Oracles and Magic among the Azande (London, 1937).

GRIFFITHS, V L, and TAHA, ASDEL RAHMAN ALI Sudan Courtesy Customs (Sudan Government, 1936)

HABER, HUGO, Das Fortleben nach dem Tode im Glauben westsudanischer Völker (Mödling, 1951)

NADEL S F The Nuba an Anthropological Study of the Hill Tribes of Kordofan (London 1947)

PAUL, A A History of the Beja tribes of the Sudan (Cambridge, 1954)

SELIOMAN, C G Pagan Tribes of the Nilotic Sudan (London, 1932)

HISTORY

ABBAS MEKKI The Sudan Question, the Dispute about the Anglo-Egyptian Condominium 1884-1951 [London, 1952)

ARRELL, A J Outline History of the Sudan (London, 1938), History of the Sudan to 1821 (2nd ed , London, 1961) BOAHEN, A ADU Britain, the Sahara and the Western

Sudan 1788 1816 (Oxford University Press, New York and London, 1964)

BRITISH INFORMATION SERVICES The Anglo-Egyptian Sudan (London, 1951)

CHURCHILL, WINSTON L. S. The River War (ed. 1915, London, reprinted by Universal Publishers, New York 1964)

COLLINS, ROBERT O The Southern Sudan 1883-1898 (Yale University Press 1962)

COLLINS, ROBERT O and TIGNOR, R. L. Egypt and the Sudan (Prentice, New York, 1962)

CORRYN, E N Survey of the Anglo-Egyptian Sudan, 1898 1944 (London, 1946)

FARTINEI, L. A. The Sudan in Anglo-Egyptian Relations (Longmans, London, 1965)

- HASAN, YUSUF FADL. The Arabs and the Sudan (Edinburgh University Press, Edinburgh, 1967).
- HENDERSON, K. D. D. Survey of the Anglo-Egyptian Sudan, 1898-1944 (London, 1946).
- HOLT, P. M. The Mahdist State in the Sudan: 1881-98 (Oxford, 2nd edn., 1970).
 - A Modern History of the Sudan (London, 1962).
- MACMICHAEL, Sir H. A. A History of the Arabs in the Sudan (2 vols., Cambridge, 1922; reprinted Frank Cass, London and Barnes & Noble, New York, 1967). The Anglo-Egyptian Sudan (London, 1935). The Sudan (London, 1954).
- SABRY, M. Le Soudan Egyptien, 1821-98 (Cairo, 1947).
- Sanderson, G. N. England, Europe and the Upper Nile (Edinburgh University Press, Edinburgh, 1965).
- Shiberka, Mekki. The Sudan in the Century 1819-1919 (Cairo, 1947).
 - British Policy in the Sudan: 1882-1902 (London, 1952). The Independent Sudan: The History of a Nation (New York, 1960).
- Shinnie, Margaret. A Short History of the Sudan up to A.D. 1500 (Khartoum, 1954).
- SHINNIE, P. L. Meroe (Thames and Hudson, London, 1967).

THEOBALD, A. B. The Mahdiya: A History of the Anglo-Egyptian Sudan, 1881-1899 (New York, 1951).

OFFICIAL PUBLICATIONS

- Egypt and the Sudan (Cmd. 2269, H.M.S.O., London 1924).
- British Foreign Office. Sudan: report by the Gov.-Gen. on the Administration, Finances and Conditions of the Sudan in 1945 (Cmd. 7316, H.M.S.O., London, 1948).
- Documents concerning Constitutional Developments in the Sudan, and the Agreement between the U.K. and the Egyptian Government concerning Self-Government and Self-Determination for the Sudan, Feb. 1953 (Cmd. 8767, H.M.S.O., London, 1953).
- Sudan Government. Sudan: a record of Progress, 1898-1947 (London, Sudan Agency, 1947).
- The 1953 Pilot Population Census for the First Census in Sudan (Ministry for Social Affairs, Sudan Government, 1955).
- Report on the Sixth Annual Conference, The Population of Sudan. Philosophical Society of Sudan with Department of Statistics (Government of Sudan, 1958).
- First Population Census of Sudan 1955-56, Town Planners' Supplement, Vol. II (Ministry for Social Affairs, Sudan Government, 1960).

Syria

PHYSICAL AND SOCIAL GEOGRAPHY

Before 1918 the term Syria. Was rather loosely applied to the whole of the territory now forming the modern States of Syria the Lebanon, Israel, and Jordan To the Ottomans as to the Romans Syria stretched from the Emphrates to the Mediterranean and from the Smain to the hills of southern Turkey, with Palestine as a smaller province of this wider unit Though the present Syrian Arab Republic has a much more limited extension an eabo of the past remains to colour the political thinking of a few presentiday Syrians and from time to time there are references to a Greater Syria" as a desurable but possibly remote assuration

The frontiers of the present-day State are largely arthical, and refetce to a considerable extent the interests and prestage of outside Fowera—Britain, France, and the United States—as these exited in 1918–20. The northern frontier with Turkey is defined by a sincle-track railway her running along the southern edge of the foolthile-probably the only case of its kind in the world, whater constructions are supported by the configuration of the configuration of the foolthile-probably the only case of its kind in the world, whater construction of the configuration of the fooler of the configuration of the configuration of the configuration of the configuration of the configuration of the fooler of the fooler of the configuration of the co

PHYSICAL FEATURES

Geographically, Syria consists of two main sones as fairly autrow western part, made up of a complex of mon hair ranges and intervening valleys and a much larger eastern some that is essentially a broad and open platform dropping gently towards the east and crossed diagonally by the wide Eurbitates Valley.

The western zone, which contains over So per cent of the population of Syria, can be further subdivided as follows in the extreme west, fronting the Mediterranean Sea there hes an imposing ridge rising to 5 000 feet, and known as the Jebel Ansariyeb. Its western flank drops fairly gradually to the sea, giving a narrow coastal plain, but on the east it falls very sharply, almost as a wall to a flat bottomed valley occupied by the Orontes river, which meanders slaggishly over the flat floor, often flooding in winter, and leaving a malarial marsh in summer Farther east lie more bill ranges opening out like a fan from the south west, where the Anti Lebanon range with Mount Hermon (9 000 ft) is the highest in Syria Along the eastern flanks of the various ridges lie a number of shallow basias occu pied by small streams that eventually dry up or form closed salt lakes In one basin lies the city of Aleppo, once the second town of the Ottoman Empire, and still close to being the largest city of Syria In another is situated Damascus urigated from five streams, and famous for its clear fountains and gardens-now the capital of the country One remaining sub-region of western Syria is the Jebel Druse, which hes in the extreme south west, and consists of a vast out pouring of lava, in the form of sheets and cones Towards the west this region is fertile and produces good cereal crops, but eastwards the soil cover disappears leaving a barren countryside of twisted lava and caverns, for long the refuge of outlaws, bandits and minority groups Because of its difficulty and isolation the Jebel Druse has tended socially and politically to go its own way, remaining aloof from the rest of the country

The entire eastern some is mainly steppe or open desert, except close to the banks of the rivers Euphrates, Tigris, and their larger tributaries, where local irrigation projects have allowed a little cultivation. The triangularly shaped region between the Euphrates and Tigris rivers is spoken of as the Jeinreh (Arabie Jainta—saland), but it is in on way different from the remaining parts of the east

The presence of ranks of relatively high hills aligned parallel to the coast has important chimatic effects Tempering and humid effects from the Mediterranean are restricted to a narrow western belt and central and eastern Syria show marked continental tendencies that is, a very hot summer with temperatures often exceeding 100" or even 110° F., and a moderately cold winter, with frost on many mights. Very close to the Mediterranean, frost is unknown at any season, but on the bulls altitude greatly reduces the average temperature, so that snow may lie on the heights from late December to April, or even May Rainfall is fairly abundant on the west, where the height of the land tends to determine the amount received, but east of the Anti Lebanon mountains the amount decreases considerably, producing a steppe region that quickly passes into true desert. On the extreme east, as the Zagros ranges of Persia are approached, there is once again a slight in-crease, but most of Syria has an annual rainfall of under ten inches

ECONOMIC LIFE

There is a close relationship between climate and sconomigactivities In the West where up to 30 or even 40 inches of rainfall occur, settled farming is possible, and the main limitation is difficult terrain, but from the Orontes Valley eastwards natural rainfall is increasingly inadequate and irrigation becomes necessary. The narrow hand of territory where annual rainfall lies between 8 and 15 inches is some times spoken of as the 'Pertile Crescent', since it runs in an arc along the inner side of the hills from Jordan through western and northern Syria as far east as Iraq In its normal state a steppeland covered with seasonal grass, the Fertile Crescent can often be converted by irrigation and efficient organisation suto a rich and productive territory. Such at was in the golden days of the Arab Caliphate, now, after centuries of decline it is once again reviving Even within ten years a marked change can be observed and thanks to small-scale arrigation schemes and the installation of motor pumps to raise water from underground artesian sources large areas of the former steppe are produeing crops of cotton, cereals and fruit Syria has now a surplus of agricultural production, especially cereals, and this allows her to export to Jordan and the Lebanon, neither of which are self sufficient in foodstuffs Production will increase further if a scheme for a barrage on the muddle Emphrates east of Aleppo eventually comes to fruition This has been discussed for several years.

Because of its relative openness and accessibility and its geographical situation as a "wast" between the Mediterranean and the Persan Gulf, Syria has been a land of passage and for centures its role was that of an intermediary, both commercial and cultural between the Mediterranean world and the Far East From early times until the end of

the Middle Ages there was a flow of traffic east and west that raised a number of Syrian cities and ports to the rank of international markets. Within the last twenty or so years, following a long period of decline and eclipse resulting from the diversion of this trade to the sea, one can again note a revival due to the new elements of air transport and the construction of oil pipelines from Iraq.

RACE AND LANGUAGE

Racially, we can distinguish many elements in the Syrian people. The nomads of the interior deserts are unusually pure specimens of the Mediterranean type, iso-

lation having preserved them from intermixture. To the west and north there is a widely varying mosaic of other groups: Armenoids, such as the Kurds and Turkish-speaking communities of the north, and the Armenians themselves, who form communities in the cities; groups such as the Druses, who show some affinity to the tribes of the Persian Zagros, and many others.

As a result, there is a surprising variety of language and religion. Arabic is spoken over most of the country, but Kurdish is widely used along the northern frontier and Armenian in the cities. Aramaic, the language of Christ, survives in three villages.

HISTORY

ANCIENT HISTORY

From the earliest times, Syria has experienced successive waves of Semitic immigration—the Canaanites and Phoenicians in the third millennium B.C., the Hebrews and Aramaeans in the second, and, unceasingly, the nomad tribes infiltrating from the Arabian peninsula. This process has enabled Syria to assimilate or reject, without losing its essentially Semitic character, the alien invaders who, time and again, in the course of a long history, have established their domination over the land. Before Rome assumed control of Syria in the first century B.C., the Egyptians, the Assyrians and the Hittites, and, later, the Persians and the Macedonian Greeks had all left their mark in greater or lesser degree. Damascus is claimed to be the oldest capital city in the world, having been continuously inhabited since about 2000 B.C., and Aleppo may be even older. Under Roman rule the infiltration and settlement of nomad elements continued, almost unnoticed by historians, save when along the desert trade routes a Semitic vassal state attained a brief importance as, for example, the kingdom of Palmyra in the Syrian desert, which the Emperor Aurelian destroyed in A.D. 272 or, later still, when the Byzantines ruled in Syria, the Arab State of Ghassan, prominent throughout the sixth century A.D. as a bulwark of the Byzantine Empire against the desert tribes in the service of Sasanid Persia.

ARAB AND TURKISH RULE

When, after the death of the Prophet Muhammad in A.D. 632, the newly-created power of Islam began a career of conquest, the populations of Syria, Semitic in their language and culture and, as adherents of the Monophysite faith, ill-disposed towards the Greek-speaking Orthodox Byzantines, did little to oppose the Muslims, from whom they hoped to obtain a greater measure of freedom. The Muslims defeated the Byzantine forces at Ajnadain in July 634, seized Damascus in September 635, and, by their decisive victory on the River Yarmuk (August 636), virtually secured possession of all Syria. From 661-750 the Umayyad dynasty ruled in Syria, which, after the conquest, had been divided into four military districts or junds (Damascus, Homs, Urdun, i.e. Jordan, and Palestine). To these the Caliph Yazid I (680-83) added a fifth, Kinnasrin, for the defence of northern Syria, where in the late seventh century, the Mardaites, Christians from the Taurus, were making serious inroads under Byzantine leadership. Under Abd al-Malik (685-705) Arabic became the official language of the State, in whose administration, hitherto largely carried out by the old Byzantine bureaucracy, Syrians, Muslim as well as Christian, now had an increasing share. For Syria was now the heart of a great Empire, and the Arab Army of Syria, well trained in the

ceaseless frontier warfare with Byzantium, bore the main burden of imperial rule, taking a major part in the two great Arab assaults on Byzantium in 674-8 and in 717-18.

The new regime in Syria was pre-eminently military and fiscal in character, representing the domination of a military caste of Muslim Arab warriors, who governed on the basic assumption that a large subject population, non-Muslim and non-Arab in character, would continue indefinitely to pay tribute. But this assumption was falsified by the gradual spread of Islam, a process which meant the progressive diminution of the amount of tribute paid to the State, and the consequent undermining of the fiscal system as a whole In theory, conversion meant for the non-Arab convert (Mawla; in the plural, Mawali) full social and economic equality with the ruling caste, but in practice it was not enough to be a Muslim, one had to be an Arab as well. The discontent of the Mawali with their enforced inferiority expressed itself in an appeal to the universal character of Islam, an appeal which often took the form of religious heresies, and which, as it became more widespread, undermined the strength of the Arab régime.

To the ever present fiscal problems of the Arab State and the growing discontent of the *Mawali* was added a third and fatal weakness: the hostility between those Arab tribes which had arrived in Syria with or since the conquest, and those which had infiltrated there at an earlier date. The Umayyad house strove to maintain a neutral position over and above the tribal feuds; but from the moment when under the pressure of events, the Umayyads were compelled to side with one faction to oppose the other (battle of Marj Rahit 684), their position was irretrievably compromised.

When in A.D. 750 with the accession of the Abbasid dynasty the centre of the Empire was transferred to Iraq, Syria, jealously watched because of its association with the former ruling house, became a mere province, where in the course of the next hundred years, several abortive revolts, inspired in part by the traditional loyalty to the Umayyads, failed to shake off Abbasid control. During the ninth century Syria was the object of dispute between Egypt and Baghdad. In 878 Ahmad ibn Tulun, Governor of Egypt, occupied it and, subsequently, every independent ruler of Egypt sought to maintain a hold, partial or complete, over Syria. Local dynasties, however, achieved from time to time a transitory importance, as did the Hamdanids (a Bedouin family from Northern Iraq) who, under Saif ad-Daula, ruler of Aleppo from 946-967, attained a brief ascendancy, marked internally by financial and administrative ineptitude, and externally by military campaigns against the Byzantines which did much to provoke the great Byzantine reconquest of the late tenth century. By the treaty of 997, northern Syria became Byzantine, while

the rest of the country remained in the hands of the Fatimid dynasty which ruled in Expyt from 569. Fatimid conmid dynasty which ruled in Expyt from 569. Fatimid conmid from about 100 at 200.

But and a Aleppo—the Murdasids, who were soon to
disappear before the formidable power of the Selping Turks
The Selping, having conquered Fersas, rapidly neuran
Syria (Bamascus fell to them in 1073) but failed to estabbist there a mined State As a result of dynastic quarries,
the Selping domination disintegrated into a number of
smarter Selping princes ruled at Aleppo and Damascus, a
local dynasty held Tripoli and, in the south, Lgypt conrolled most of the hittoral

This political fragmentation greatly favoured the success of the First Crusade which, taking Antioch in 1093 and cess of the fust curvature which the care is a considered to be a considered to the the essential weakness of the crusading States began to appear Byzantium the Christian State of Lesser Armenia. and the Latin principalities in Syria never united in a successful resistance to the Muslim counter offensive which, instasted by the energetic Turkish general Zangs Atabeg of Mosul, developed rapidly in the third and fourth decades of the century Zangi, who seized Aleppo in 1128, and the Latin State of Edessa in 1144, was succeeded in 1146 by his able son Nur ad Din who hy his capture of Damascus in 1154 recreated in Syria a united Muslim Power On Nur ad Din a death in 1174 the Kurd Saladin, aiready master of Egypt, assumed control at Damascus and, in 1183 seized Aleppo His victory over the Crusaders at Hittin (July 1187) destroyed the kingdom of Jerusalem Only the partial success of the Third Crusade (1:89-92) and, sfter his death in 1193, the disintegration of Saladin's Empire into n number of separate principalities made it possible for the Crusaders to maintain an ever more pre-carious hold in the coastal areas of Syria. The emergence in Egypt of the powerful Mamink Sultanate (1250) meant that the end was near A series of military campaigns, led by the Sultan Baibars (1260-77) and his immediate anc-cessors brought about the fall of Antioch (1268) and Impoli (1289), and, with the fall of Acre in 1291, the disappearance of the crusading States in Syria

Before the last crusting States had been reduced, the Mandisk had to encounter a determined assault by the Morgols in the course of which Aleppo and Hama were sacked and Damascus besieged until in 1760 the Mongol army of imassion was crushed at the battle of Am Jalut, near Nazareth The Mongol II hans of Peris made further efforts to conquer Syrax in the late thirteenth century, negotating for this purpose with the Papary, the remaining crusture States and Lesser America in 1720 the week the Checked a Mongol sarmy at Homs but in 1720 when the Checked and Mongol sarmy at Homs but in 1720 when the Checked and Mongol sor my are northern Syria and to take Damascus in 1500 Only in 1501, at the battle of Mary as-Suffar, south in Damascus was this last Mongol offensive finally receiled

The period of Mamila rule in Syras, which endared until 1517, was on the whole one if alow decline Warfare, periodical famine, and not least, the plague (there were four great outbreaks in the fourteenth century, and in the six-cut century fourteen more recorded attacks of some rest of the six of

The ill-defined protectorate which the Mamiuks asserted over Clicia and considerable areas of southern Anatolia occasioned in the late fifteenth century, a growing tension with the power of the Ottoman Turks which broke out into

inconclusive warfare in the years 1485-91 When to this tension was added the possibility of an alliance between the Mamiuks and the rising power of the Satavids in Persia, the Ottuman Sultan Selim I (1512-20) was compelled to seek a decisive solution to the problem. In August 1516 the battle of Mary Dabik, north of Aleppo, gave Syria to thn Ottumans, who proceeded to ensure their continued hold on the land by conquering Egypt (1517) Turkish rule, during the next three centuries, although unjustly accused of complete responsibility for a decay and stagnation which appear to have been well advanced before 1317, brought only a temporary improvement in the unhappy condition of Syria, now divided into the three provinces of Damascus, Tripoli, and Aleppo In parts of Syria the Turkish pashas in reality administered directly only the important towns and their smmediate neighbourhood elsewhere, the older efements-Bedouin emirs Turcoman chiefs etc-were left to act much as they pleased provided the due tribute was paid The pashas normally bought their appointment to high office and sought in their brief tenure of power to recover the money and bribes they had expended in securtog it. knowing that they might, at any moment, be replaced by someone whn could pay more for the post Damascus alone had 133 pashas in 180 years. As the control of the Sultan at Constantinople became weaker, the pashas nbtained greater freedom of action, until Ahmed Jazzar, Pasha of Acre, virtually roled Syria as an independent prince (1785-1804)

The nuncteenth century saw important changes The Ottoman Sultan Mahmmd II (368-36) had promised Syria to the Pasha of Egypt, Sluhammdd All, in return for Pasha of Egypt, Sluhammdd All, in return for the Pasha of Egypt and the Pasha of Egypt and the Pasha of Egypt and the Pasha of Egypt and the Pasha of Egypt and Pasha of Egypt and Pasha of Egypt and Pasha of Egypt and Pasha of Egypt and Pasha of Egypt and Pasha of Egypt and Pasha of Egypt and

Western influence, working through trade through the protection of religious minorities, and through the cultural and educational efforts of missions and achools, had received encouragement from Ibrahim Pasha The French Jesuits returning to Syria in 1831, opened schools, and in 1875 founded their University at Beirut The American Presbyterian Mission (established at Beirut in 1820) introduced a printing press in 1834 and in 1866 founded the Syrian I'rotestant College, later renamed the American University of Beirut Syria also received some benefit from the reform movement within the Ottoman Empire, which, begun by Mahmud II, and continued under his successors. took the form of a determined attempt to modernise the structure of the Empire The semi fodependent pashas of old disappeared, the administration being now entrusted to salaried officials of the central government some effort was made to create schools and colleges on Western lines, and much was done to deprive the landowning classer of their feudal privileges although their social and economic predominance was left unchallenged As a result of these improvements there was, in the late nuncteenth century, a revival of Arabic literature which did much to prepare the way for the growth of Arab nationalism in the twentleth century.

MODERN HISTORY

By 1914 Arab nationalist sentiment had made some headway among the educated and professional classes, and especially among army officers. Nationalist societies like Al-Fatat soon made contact with Arab nationalists outside Syria—with the army officers of Iraq, with influential Syrian colonies in Egypt and America, and with the Sharif Husein of Mecca. The Husein-McMahon Correspondence (July 1915-January 1916) encouraged the Arab nationalists to hope that the end of the Great War would mean the creation of a greater Arab kingdom. This expectation was disappointed, for as a result of the Sykes-Picot Agreement, negotiated in secret between England, France, and Russia in 1916, Syria was to become a French sphere of influence. At the end of the war, and in accordance with this agreement, a provisional French administration was established in the coastal districts of Syria, while in the interior an Arab government came into being under Amir Faisal, son of the Sharif Husein of Mecca. In March 1920 the Syrian nationalists proclaimed an independent kingdom of Greater Syria (including the Lebanon and Palestine); but in April of the same year the San Remo Conference gave France a mandate for the whole of Syria, and in July, French troops occupied Damascus.

By 1925 the French, aware that the majority of the Muslim population resented their rule, and that only amongst the Christian Maronites of the Lebanon could they hope to find support, had carried into effect a policy based upon the religious divisions so strong in Syria. The area under mandate had been divided into four distinct units; a much enlarged Lebanon (including Beirut and Tripoli), a Syrian Republic, and the two districts of Latakia and Jebel Druse. Despite the fact that the French rule gave Syria a degree of law and order which might render possible the transition from a medieval to a more modern form of society, nationalist sentiment opposed the mandate on principle, and deplored the failure to introduce full representative institutions and the tendency to encourage separatism amongst the religious minorities. This discontent, especially strong in the Syrian Republic, became open revolt in 1925-26, during the course of which the French twice bombarded Damascus (October 1925 and May 1926).

The next ten years were marked by a hesitant and often interrupted progress towards self-government in Syria, and by French efforts to conclude a Franco-Syrian treaty. In April 1928 elections were held for a Constituent Assembly, and in August a draft Constitution was completed; but the French High Commissioner refused to accept certain articles, especially Article 2, which, declaring the Syrian territories detached from the old Ottoman Empire to be an indivisible unity, constituted a denial of the separate existence of the Jebel Druse, Latakia, and the Lebanese Republic. After repeated attempts to reach a compromise, the High Commissioner dissolved the Assembly in May 1930 and, on his own authority, issued a new Constitution for the State of Syria, much the same as that formerly proposed by the Assembly, but with those modifications which were considered indispensable to the maintenance of French control. After new elections (January 1932) negotiations were begun for a Franco-Syrian treaty, to be modelled on that concluded between England and Iraq in 1930, but no compromise could be found between the French demands and those of the nationalists who, although in a minority, wielded a dominant influence in the Chamber and whose aim was to limit both in time and in place the French military occupation, and to include in Syria the separate areas of Jebel Druse and Latakia. In 1934 the High Commissioner suspended the Chamber indefinitely. Disorders occurred early in 1936 which induced the French to send a Syrian delegation to Paris, where the new Popular Front Government showed

itself more sympathetic towards Syrian aspirations than former French governments had been. In September 1936 a Franco-Syrian treaty was signed which recognised the principle of Syrian independence and stipulated that, after ratification, there should be a period of three years during which the apparatus of a fully independent State should be created. The districts of Jebel Druse and Latakia would be annexed to Syria, but would retain special administrations. Other subsidiary agreements reserved to France important military and economic rights in Syria. It seemed that Syria might now enter a period of rapid political development; but the unrest caused by the situation in Palestine, the crisis with Turkey, and the failure of France to ratify the 1936 treaty were responsible, within two years, for the breakdown of these hopes.

In 1921 Turkey had consented to the inclusion of the Sanjak of Alexandretta in the French mandated territories, on condition that it should be governed under a special regime. The Turks, alarmed by the treaty of 1936, which envisaged the emergence of a unitary Syrian State including, to all appearance, Alexandretta, now pressed for a separate agreement concerning the status of the Sanjak. After long discussion the League of Nations decided in 1937 that the Sanjak should be fully autonomous, save for its foreign and financial policies which were to be under the control of the Syrian Government. A treaty between France and Turkey guaranteed the integrity of the Sanjak. and also the Turco-Syrian frontier. Throughout 1937 there were conflicts between Turks and Arabs in the Sanjak, and in Syria a widespread and growing resentment, for it was clear that sooner or later Turkey would ask for the cession of Alexandretta. The problem came to be regarded in Syria as a test of Franco-Syrian co-operation, and when in June 1939, under the pressure of international tension, Alexandretta was finally ceded to Turkey the cession assumed in the eyes of Syrian nationalists the character of a betrayal by France. Meanwhile, in France itself, opposition to the treaty of 1936 had grown steadily; and in December 1938 the French Government, anxious not to weaken its military position in the Near East, declared that no ratification of the treaty was to be expected.

Unrest in Syria led to open riots in 1941, as a result of which the Vichy High Commissioner, General Dentz, promised the restoration of partial self-government; while in June of the same year, when in order to combat Axis intrigues the Allies invaded Syria, General Catroux, on behalf of the Free French Government, promised independence for Syria and the end of mandatory rule. Syrian independence was formally recognized in September 1941, but the reality of power was still withheld, with the effect that nationalist agitation, inflamed by French reluctance to restore constitutional rule, and by economic difficulties due to the war, became even more pronounced. When at last elections were held once more, a nationalist government was formed, with Shukri Kuwatly as President of the Syrian Republic (August 1943).

Gradually all important powers and public services were transferred from French to Syrian hands; but conflict again developed over the Troupes Spéciales, the local Syrian and Lebanese levies which had existed throughout the mandatory period as an integral part of the French military forces in the Levant, and which, transferred to the Syrian and Lebanese Governments. would enable them to form their own armies. Other points of dispute were the so-called "Common Interests" (i.e. departments dealing with matters of concern to both Syria and the Lebanon), and the control of internal security, hitherto in French hands. Strongly supported by the newly-created Arab League, Syria refused the French demand for a Franco-Syrian Treaty as the condition for the final transfer of these administrative and military services which had always been

the main instruments of French policy. In May 1935 disturbances broke out which ended only with British armed intervention and the evacuation of French troops and administrative personnel. The Troupes Spletalers were now handed over to the Syran Government, and with the departure of British forces in April 1946 the full independ ence of Syran was at last achieved.

UNSTABLE INDEPENDENCE

Since the attainment of independence Syria has passed through a long period of instability. She was involved in a complicated economic and financial dispute with the Lebanon (1948-50) and also in various schemes for union with Iraq—schemes which teoded to divide political opinion inside Syria itself and, in addition, to disrupt the unity of the Arab League Syria, in fact, found herself aligned at this time with Egypt and Saudi Arabia against the ambitions of the Hashemite rulers of Iraq and Jordan These rivalries together with the profound disappointment felt at Damascus over the Arab failures in the war of 1948-49 against Israel, were the prelude to a series of courts d ciat in Syria in March 1949, under Colonel Hisni Zaim, in August of the same year under Colonel Sami Hinnawi, and in December 1949 under Lieut-Colonel Shishakli Dishke of continued financial dependence on France, aspirations towards a greater Syria, the resentments arising out of the unsuccessful war against the Israelis-all help to explain the unrest inside Syria,

The intervention of the army in politics was itself a case of further tension. Opposition to the dominance of the army grew in the Syrian Chamber of Deputies to such an extent that yet another coup d'état was carried out in December 1951. Syria now came noder the cootrol of a military antocracy with Colonel Shishakli as head of the state The Chamber of Deputies was dissolved in December 1951, a decree of April 1952 abolished all political parties in Syria. After the approval of a new constitution in July 1953 General Shishakii became President of Syria in Angust of that year. The formation of political parties was now allowed once more Elembers of the parties dissolved under the decree of April 1952 proceeded, however, to beyout the elections held in October 1933, at which Prendent Shahakhi & Movement of Arab Liberation obtained a large majority in the Chamber of Deputies Politicians hostile to the regime of President Shishakli established in November 1953 a Front of National Opposition, refusing to accept as legal the results of the October elections and declaring as their avowed aim the end of military autocracy and the restoration of democratic rule Demonstratuous at Damascus and Aleppo in December 1953 led soon to the flight of Shishakii to France The collapse of his regime early in 1954 meant for Syria a return to the Constitution of 1950 New elections held in September 1954 brought into being a Chamber of Deputies notable for the large number of its members (81 out of 142) who might be regarded as independents grouped around leading political figures

INFLUENCE FROM ABROAD

There was still however, much friction in Syria between those who favoured union or at least close cooperation with Iraq and those inclined towards an effective entering with Egypt. In August 1955, Subrir al Kuwati became with Egypt in August 1955, Subrir al Kuwati became preted as of the Republic His appointment was interpreted as a distribution of the Company of the August 1957, Syria made with Egypt an agreement for the creation of a joint multary command with the Bengharters at Damascus

The USSR., meanwhile, in answer to the developments in the Middle East associated with the Baghdad Pact, had begun an intensive diplomatic, propaganda and economic

campaign of penetration into the Arab lands. In the years 1954—50 Syn the only Arab state where the Communst Party was legal, made a number of barter agreements with the Soviet Umon and its associates in eastern Europe A report from Cario mitmated, in February 1936, that Syria had joined Egypt in accepting arms from U S S R

At the end of October 1956 there occurred the Israela campaign in the Sinai peninsula, an event followed, in the first days of November, by the armed intervention of Great Britain and France in the Suez Canal region On October 30th the President of the Syrian Republic left Damascus on a visit to the Soviet Union A state of emergency was declared in Syria Reports from Beirut revealed on November 3rd that Syrian forces had put out of action the pipelines which carried Iraqi oil to the Mediterranean. The damage that Syrian elements had done to the pipelines earned the sharp disapproval of such Arab states as Iraq and Sandi Arabia, both of whom were now faced with a severe loss of on revenues The Syrian Government declared that it would not allow the repair of the pipelines until Israel had withdrawn her troops from Gaza and the Galf of Aqaba, Not until March 1957 was it possible to restore the pipelines, Israel having in the meantime agreed to evacuate her forces from the areas in dispute

In April 1957 a crisis took place in Jordan where the Palestinian elements in political circles with some support from the army, sought to draw Jordan into alignment with Egypt and Syria. At the time of the Sinai Suez crisis in November 1956 contingents of Syrian troops had been stationed in Jordan These troops were still on Jordanian soil There were also reports that reinforcements might be sent to the Syrian forces in Jordan It seemed that a major intervention in the affairs of Jordan was imminent On April 24th the USA, announced that it regarded the undependence and integrity of Jordan as a matter of vital concern The United States Sixth Fleet was now ordered to the eastern Mediterranean with instruction to assist Jordan, if aid were requested At the same time the US Government deplored the flow of Soviet arms and equipment to Egypt and Syria. In May 1957 Syria stated that in compliance with a request from Amman, she would withdraw her forces from Jordan

UNION WITH EGYPT

The Syrian National Assembly, in November 1957, passed e resolution in favour of union with Egypt. Earlier in the year there had been discussions concerning proposals for a customs union between the two countries and for the co-ordination of their currencies and of their economic policies. The formal union of Egypt and Syria to constitute one state under the title of the United Arab Republic received the final approval of the Syrian National Assembly on February 5th, 1958 President Nasser of Egypt, on February 21st, became the first head of the combined state A tentral cabinet for the UAR was established in October 1958, also two regional executive couocils, one for Syria and one for Egypt. A further move towards integration came in March 1960, when President Nasser announced the formation of a single National Assembly for the whole of the UAR The Assembly, consisting of 400 deputies from Egypt and 200 from Syria, held Its first meeting at Cauro on July 21st, 1960

The more extreme elements of the right and of the lefteg the conservative class of Indoovener and also the Communit following in Syria—had viewed with distrust the union of Syria and Egypt Amongs the Baath Seculists who had played an important role in bringing as a result of the small progress in 1956, dissistantion gree so a a result of the small progress of the state of the socialisation of the Syrian economy. There was disillusionment, too, in the Syrian armed forces over the more and more frequent transfer of Syrian officers to Egypt and of Egyptian officers to Syria. Administrators and officials of Egyptian origin had come, moreover, to hold a large number of the most influential positions in the Syrian Region of the U.A.R. Syria still retained, however, at the end of 1960 and in the first months of 1961, a considerable measure of autonomy in most economic matters.

August 1961 saw the abolition of the regional executive councils for Syria and Egypt created in 1958. This attempt to hasten the integration of the two countries was the prelude to a new crisis at Damascus. On September 28th, 1961, there occurred in Syria a military coup d'état which aimed—successfully—at the separation of Syria from Egypt and at the dissolution of the United Arab Republic. Political figures representing most of the parties which existed in Syria before the establishment of the U.A.R. in 1958 met at Damascus and Aleppo on October 3rd, 1961, issuing a declaration of support for the new regime and calling for free elections to a new legislature. Syrian members of the National Assembly of the U.A.R. gathered at Damascus on October 4th to denounce the arbitrary and dictorial character of the control previously exercised from Cairo over Syrian affairs. President Nasser now, on October 5th, recognized the fait accompli. Most foreign states made haste to grant formal recognition to the government at Damascus. On October 13th, 1961, Syria became once more a member of the United Nations. A provisional constitution was promulgated in November and elections for a Constituent Assembly took place on December 1st, 1961.

The regime thus established in Syria rested on no sure foundation. At the end of March 1962 the Syrian Army intervened once more, bringing about the resignation of Dr. Nazim Kudsi, the President of the Republic, and also of the ministers who had taken office in December 1961. After demonstrations at Aleppo, Homs and Hama in April 1962, Dr. Kudsi was reinstated as President, but further ministerial resignations in May of that year pointed to the existence of continuing tensions within the government.

THE REVOLUTION OF 1963

A military junta, styled the National Council of the Revolutionary Command, seized control in Damascus on March 8th, 1963. During March and April 1963 tension was visible between those elements which advocated a close association with Egypt and those Baathist circles which tended to oppose such a programme. In May 1963 the Baathist took measures to purge the armed forces and the administration of personnel known to favour a close alignment with Egypt. A new government, formed on May 13th and strongly Baathist in character, carried out a further purge in June and at the same time created a National Guard recruited from members of the Baath movement. These measures led the pro-Egyptian elements to attempt a coup d'état at Damascus on July 18th, 1963. The attempt failed, however, with a considerable loss of life.

There were, in the second half of 1963, a number of moves designed to bring about some form of union between Syria and Iraq. In August it was announced that the two countries would establish committees empowered to promote effective co-operation in matters of defence; in September proposals for a federation of Syria and Iraq came under discussion; in October a Supreme Defence Council was established under General Ammash, the Defence Minister of Iraq; and, also in October, at an international conference of al-Baath held in Damascus, a resolution was adopted calling for the union of Syria and Iraq. The aspirations embodied in this resolution were

doomed, however, to disappointment; a coup d'état at Baghdad in November 1963 swept aside the Baath regime in Iraq.

BAATH SOCIALISM

The Syrian Government, in May 1963, had nationalized all Arab-owned banks in Syria and in August of that year proceeded to order their reduction into fewer but larger units with new boards set in charge of them. Government decrees issued in April 1964 nationalized a number of textile factories at Aleppo. The factories would henceforward be under the control of elected representatives of the employees, together with representatives of the Government, of al-Baath and of the trade unions. The principle of "self-management" in industrial concerns, and also in agriculture, had received approval at the international Baath conference of October 1963.

The nationalization of the banks and of various industrial enterprises, also the transfer of land to the peasants-all had contributed to bring about much dissatisfaction in the business world and amongst the influential landed elements. The Baath regime depended for its main support on the armed forces (purged of the personnel opposed to the policies of the government). These forces, however, had been recruited in no small degree from the religious minorities in Syria, including adherents of the Shi'i (Alawi) faith—most Syrians being, in fact, of Sunni or orthodox Muslim allegiance. In general, conservative Muslims tended to oppose the Baath government under guidance of the 'ulama and of the Muslim Brotherhood. The mass of the peasant population was thought to have some pro-Nasser sympathies; the working class (small in number) was divided between pro-Nasser and Baathist adherents; the middle and upper classes opposed the domination of al-Baath.

The unease arising out of these frictions and antipathies took the form of disturbances at Banias and Homs (February 1964), at Aleppo (March 1964) and finally of open revolt—soon suppressed—at Hama (April 1964). After the Hama rising came a wave of anti-government demonstrations and a strike of shopkeepers in all the main towns—e.g. Damascus, Hama, Homs, Aleppo—of central and northern Syria, except Latakia (an Alawi centre). The government now used pressure to bring about a resumption of normal business activities—pressure which threatened confiscation and trial for sabotage as the penalties for resistance.

Meanwhile, on April 25th, 1964, a provisional constitution had been promulgated, describing Syria as a democratic socialist republic forming an integral part of the Arab nation. A Presidential Council was established on May 14th, 1964, with General Hafiz as head of the state.

A government decree of December 23rd, 1964, nationalized the as yet undeveloped petroleum and other mineral resources of Syria. Early in January 1965 the Syrian Government placed under national control, wholly or in part, industrial concerns connected with cement, dyes, textiles, sugar, canning, food production, chemicals and soap. On January 7th, 1965, a special military court was created with sweeping powers to deal with all offences, of word or deed, against the nationalization decrees and the socialist revolution. These new measures evoked once more a series of demonstrations and a strike of shopkeepers in Damascus (January 24th, 1965). Further government decrees now confiscated the goods and properties of merchants held to be responsible for the disorders. General Hafiz denounced the 'ulama and the Muslim Brotherhood as being involved in the demonstrations. On February 19th, 1965, further decrees nationalized about forty pharmaceutical importing establishments at Damascus and Alsppo together with a number of other trading companen. The official importing and Exporting Organization was now alone able to import basic commodities such as tea timed meals fish rubber iron tumber textules tractors, cars drugs fertilizers sait tobacco and paper. Reports current and the ordered the nationalization of more oil companies estimated to control between them some two-throat of the total fuel consumption in Syria

The aniumn of 1965 saw a number of important changes unde Syna. A National Council almost one hundred strong was established in Angast with the task of preparing a new constitution which would be submitted to a pubble referendum Meeting for the first time on September ist 1965 it created a Preadency Council of five members which was to exercise the powers of a head of state

RADICAL REACTION

The tensors hutherto visible in al Baath were however still active. Two groups stood ranged one against the other—on the one hand the older more experienced politicians in al Baath fess inclined than in former years to must on the amentanced pursons of the main Baathest hand the extreme felt wing elements doctrinates on there string the proper representation of the string of the string of the proper string of the string of the string string and the string of the string the string of the string of the string of the string the string of the string of the string of the string of the string of the string of the string of the string of the string of the string string of the string of

The tensions thus engendered found expression in a new sept d that on February 231 1966 A multary justa representing the extreme radical elements in all Buath setted power in Diamascus and placed noder arrest a number of personalities long identified with all Buath said bolonging to the international lieadership controlling the organization throughout the Arah world—amongst them the charman of the recently established Freedeney Council and Mr. Salah all Din Buar the Prime Munister of the displaced administration

The new Prime Minister of Syria Dr. Zeayen visited the Soriet Union in April 1966. Rissias then granted Syria a loan of about £50 million for the construction of a great dam about a fine long on the River Emphrates at the state of the stat

Reports current in July 1966 indicated that the govern ment at Damascus had arrested a number of poblicians amongst them personalities associated with the former National and Peoples Parties On September 6th the Syrian Government amonaced that it had discovered and the second of the second of the personalities charged with involvement in the coup of data of February 1966 Of the personalities charged with involvement in the conspuracy the most prominent were Mr Michel Aflag the founder of all Bands Mr Salah all Discover of the personalities charged with involvement in the conspuracy the most prominent were Mr Michel Aflag the founder of all Bands Mr Salah all Discover in the conspuracy that the conspuracy were minister and Dr Minni all Barzas and the Conspuracy were ministry elements supporting General Hafe the head of the preceding regime

A delegation led by Dr Ynsul Zeayen the Prime Minister of Syria visited Cauro on November 1st 1966 On November 4th the United Arah Republic and Syria entered into a defence agreement for military co-ordination between the two countries. The agreement stypilated that aggression against either state would be considered as an assault on the other to be repelled by the armed forces of the U A R, and of Syria acting together. A defence council and a joint military command were to be established under the terms of the agreement

ARAB-ISRAELI WAR

The Inction ever present along the frontier between Syria and Israel had faired out from time to time during recent years into violent conflict—eg in March 1962 (Lake Therasi) August 1963 (Haleh) November 1964 (Dani) Angust 1963 (Khirbet north of Lake Tiberias) and July 1966 (again in the region of Lake Tiberias) and July 1966 (again in the region of Lake Tiberia) and July 1966 (again in the region of Lake Tiberia) and July 1966 (again in the region of Lake Tiberia) and Law 1964 (Lake Tiberia) and Law 1964 (Lake Tiberia) and Law 1964 (Lake Tiberia) and a sasume more serious proportions. Israel in October 1966 complained to the Sennity Council of the United Nations about guerilla activities from Syria across the frontier into Israel, territory There was renewed violence near Lake Tiberias in January 1967 U Thain in this same month urged Syria and Israel to act with restraint and auggested that a special meeting be arranged of the Syrian Israel in used armittice commission—which had not been conversed unce 1959—began in new discussions on January 25th 1969 Wild institution made no significant progress and came to an end on February 17th 1965 There was a more senous outbrak of violence during April 1967 tanks mortars cannon and art force annis from Syria and Larael being involved in fighting south-east of Lake Tiberias

Dump the period following the war. Syma opposed all attempts to reach a compromise solution and in effect beyouted the Arab animate conference held at Khartoum in August 1967. In September the Bansh party of Syma rejected all idea of a compromise with Israel expressed its full support for the Yemen Republic and for the Arab nationalists in South Arabia and celled on the Arab nationalists in general to maintain a diplomatic economic and cultivaril beyout of the United States the United Kingdom and the German Federal Republic.

In the same month israels elements began to settle in some of the lands taken from the Arab states in the course of the war particularly in Banasa on the Syrnan plateau At the same time a number of amall incidents occurred along the frontier between Israel and the adjacent Arab states apparently the work of abotinge organizations trained and supported by Syria On 4th November there was a between Israel in force and Syrian troops who considered the Course of th

June 1967)
A British resolution urging the withdrawal of the Israel a from the lands occupied by them during the June war and the ending of the beligherency which the Arab governments had up till them maintained against Israel was adopted by the UN Security Council in November 1967 However

the resolution was immediately rejected by Syria, which alone maintained its commitment to a re-unified Palestine.

STRUGGLE FOR POWER 1968-71

The ruling Baath Party has for some years been divided into two main factions. Until October 1968 the dominant faction had been the "progressive" group led by Dr. Atassi and Dr. Makhous, the Premier and Foreign Minister respectively. This group was distinguished by its doctrinaire and Marxist-orientated public pronouncements (not always put into effect despite its control of the government) and by the strong support it received from the U.S.S.R. It held that the ereation of a strong one-party state and economy along neo-Marxist lines was of paramount importance, overriding even the need for a militant stand towards Israel and for Arab unity.

By October 1968 the government felt particularly insecure, partly owing to a feud with the new Baath regime in Iraq, and at the end of the month a new eabinet was formed including several members of the opposing "nationalist" faction. This group took less interest in dieological questions and favoured a pragmatic attitude to the economy, improved relations with Syria's Arab neighbours and full participation in the campaign against Israel, including support for the fedayeen movement. Its leader was General Hafez Assad, who assumed the allimportant Ministry of Defence. His critical attitude to the powerful Soviet influence on the government, seen by some 'nationalists" as tantamount to colonialism in restricting Syria's freedom of action, led to a prolonged struggle with the "progressive" leadership. Cabinet reshuffles took place in March and again in May, but both Dr. Atassi and General Assad retained their positions. During the spring of 1969 a number of Communists were arrested or sent into exile, and the leader of the Syrian Communist Party (still technically an illegal organization) flew to Moscow.

General Assad attempted to take over the government in February 1969 but was forestalled by Soviet threats that if he did so all military supplies (including spares), economic and technical aid, and trade agreements would end. This would have brought about a major disruption in the national economy and the armed forces, and the "nationalists" were obliged to yield. In May General Mustafa Tlas, the Army Chief of Staff and General Assad's right-hand man, led a military delegation to Peking to buy arms. Some Chinese weapons were reported to be delivered in July. The incident indicated a new independence of Moscow. Some observers also saw this independence in the creation of a joint military command with Iraq (with whom relations improved during the spring) and Jordan. Relations with the Lebanon worsened, owing to Syria's support of the Lebanese fedayeen movement, which has many Syrian members. In the 1968-70 period this appeared to direct much of its activity towards bringing down the precarious Lebanese Government, presumably in the hope that a more militantly anti-Israel ministry would take power. Syria did, however, grant diplomatic recognition to the German Democratic Republic (East Germany) in June, and refused to resume diplomatic relations with Britain and the U.S.A. In May it was announced that a general election would be held in September, the first for seven years, but in August the elections were postponed indefinitely.

During the year 1969-70 there was some revival of activity on the front with Israel. Several air battles took place, and there was an extensive surface conflict involving tanks in June 1970; as usual, both sides elaimed sweeping victories. Syria consistently supported the guerrilla forces in their struggle with the Jordan government, although guerrillas on Syrian territory seem to be allowed little freedom to manoeuvre.

In the spring of 1970 the Syrian section of the Tapline pipeline was put out of action, apparently by an accident Syria refused to allow repairs, claiming that these operations would be dangerous as the section affected lies near Israeli-occupied territory. Since the pipeline and the crude oil it transports are American owned, the refusal was eommonly seen as an attempt to put pressure on the United States and its Middle East policy. There was no official American reaction, but Saudi Arabia, as the oil producer affected and in any ease at the opposite extreme to Syria in ideology, responded by threatening to abandon the use of Tapline altogether. This would have lost Syria (and the Lebanon and Jordan) considerable sums in transit dues. King Faisal also threatened to cease paying subventions to Egypt and Jordan, in the hope that these countries would then put pressure on Damascus to allow repairs. In January Syria allowed repairs to the pipeline to be started, after increased transit fees had apparently been conceded by Tapline.

In November 1970, following a reported coup attempt backed by Iraq in August, the struggle between the two factions of the Baath Party eame to a head when General Assad seized power. Dr. Atassi, who was in hospital at the time, was placed under guard and retired General Salah Jadid, Assistant Secretary-General of the Baath Party and leader of the civilian faction, was arrested. Other members of the civilian wing were arrested or fled to the Lebanon, The coup was precipitated by attempts of Jadid and his supporters (culminating at the emergency session of the Tenth National Pan-Arab Congress of the Party) to oust Assad and Tlas from their posts. This power struggle had become acute as a result of differences over support for the Palestine guerrillas during the fighting with the Jordanian army in September. Jadid and Yousef Zayyen, a former Prime Minister, controlled the Syrian guerrilla organization, Saiqa, and supported the movement of tanks from Syria into Jordan to support the Palestinian guerrillas' efforts against the Jordanian army. This Assad and the military faction opposed. Their approach to the Palestinian problem was more akin to Nasser's and they wanted to avoid giving any provocation to Israel, because they considered the Syrian armed forces to be unready to offer adequate resistance.

There was no obvious opposition to the army takeover. Ahmed Khatib became acting President and General Assad Prime Minister and Party Secretary-General. A new Regional Command of the Baath Party was formed. The old leaders were removed from their posts in a purge which stretched into the new year. Saiqa was brought under army control. The Nasserite leanings of the new régime in foreign policy soon became apparent (and presumably helped Assad establish some kind of modus vivendi with the U.S.S.R.). Although Syria continued to reject the November 1967 UN Security Council resolution, relations with the U.A.R. and Jordan improved, and Syria's isolation in the Arab world was soon reduced. Syria's willingness to join a union with the U.A.R., Sudan and Libya almost immediately became apparent and agreement on federation with Libya and the U.A.R. was reached in April 1971. In the same month the Syrian Government advised the Palestinian guerrillas not to initiate any more operations from the Syrian front.

Following amendments to the 1969 provisional constitution in February 1971, General Assad was elected President for a seven-year term in March. In the following month General Abdel Rahman Khlefawi became Premier and Mahmoud Ayoubi was appointed Vice-President. In February, the first legislative body in Syria since 1966, the People's Council, was formed. Of its 173 members, 87 represent the Baath Party.

ECONOMIC SURVEY

In many ways Syma is a land of great economic promise and her economy is basically stronger in several respects than that of her neighbour the Lebanon It might therefore have been supposed that when the economic divorce between the two countries took place in 1950 Syria would do better than the Lebanon Such expectations would not have been realized Political instability interrupted by military dictatorship and accompanied always by the strident claims of extreme nationalism did not advance the country's economic development in the years that followed the separation of the two countries. The development of the country's economy therefore has been determined to a greater degree perhaps than anywhere else in the Middle East by the vaganes of her political history. Thus Syna a decision in 1938 to join Egypt in the United Arab Republic was followed by a period of increasingly severe tlatisms on the Egyptian pattern of that time. The secession of Syria from the U.A.R. in September 1961 was similarly followed by the removal of many of the controls imposed during the preceding three years. The revolution of March 1963 and the worsening of the country's balance of payments in that year caused many of the controls to be brought back though some of them were relaxed in the spring of 1964 However in 1965 over 100 privately owned firms in Syria were nationalized including practically all the more important manufacturing concerns which were not already in public ownership Since the Arab-Israeli war of 1967 the economic penetration of Syra by the communist countries has greatly increased. Something like a third of Syria's visible trade both export and import was with these countries by 1969 the new petroleum industry seems to be mainly managed by Russian technicians and the country's plans for economic development appear to depend very largely on Russian finance

AREA AND POPULATION

The area of Syria is about 72 000 square miles rather less than three-quanters the size of England Wales and Scotland and slightly larger than the state of Misseur; Just over a third of the country's area consists of desert and for some state of the st

AGRICULTURE

There is a narrow strip of land along the coast from the Lebanese frontier to the Hatzy godd to the Turks in 1930 which enjoys a Mediterranean climate and is exceedingly fettile producing olives all kinds of hard and soft fruit cotton and tobacco. East of this strip lies the northward countries and tobacco. East of this strip lies the northward signal that the strip of the strip

ideal stration of Aleppo separated as that city is by no more than 90 miles from Antoch on the Orontes which flows into the Med terminan and by the same distance from the upper Emphrates Aleppo is still a place of importance but since the building of the Suez Canal and the development of air transport the importance of Syna as a link between the East and West has greatly diminished

The grain trop of Syra is of some importance for in somal years there is generally an exportable surplus for the Lebauou and Jordan But the harvest instruction depends on the rainfall which is uncertain and in several years during the last two decades there have been dessitions droughts when there is not only no surplus for export but grain has actually to be imported botably between 1938 and 1960 and during the years 1966 to 1956. The principal crop is wheat to which some 350 on acres are generally sown the volume of the crop average, about 1 oco noo tons in a normal year such as 1969 but in 1970 it fell to about 600 oco tons. Similarly about 1 oco noo tons of the 1960 but in 1970 production, was 200 oco tons so that finctuations can be substantial Other supportant cereal crops are sorghum lentils vetch maize and noe.

Cotton has now come to assume even greater import ance to Syria's economy than the cereal crop Medium staple cotton has been grown in Syria for many years but the high price of cotton after the Second World War and Particularly the dissatisfaction of western spinners with the unpredictable fluctuations in the price of Egyptian cotton during the early fiftee gave a great stimulus to cotton production in Syria In 1950 the area planted to cotton was only about 195 ooo acres and production 35 obo tons By 1955 the area plented was about 625 ooo acres and production 8, ooo tons Since then the yield has greatly improved for though the acreage planted has remained roughly the same the production is generally well over 300 000 tons reaching 382 000 tons in the 1969 70 cotton season ending on August 31st For the following season production was established in October 1970 at about 440 one tons Thus in two decades there has been a note worthy increase in the size of the crop and simultaneously raw cotton has become far and away the country's most important article of export. This progress is partly due to the encouragement given to cotton growers by the govern ment which strictly controls the planting and harvesting of the crop and the quality of the seed used and which has had some success in dealing with the diseases to which cotton is subject.

Fortunately there seems at present little danger that Syria might become like Egypt a one crop economy for apart from cereals and cotton the country produces abundant quantities of fruit and vegetables including grapes figs olives apples pears potatoes onlons and sugar beet of which production was 114 000 tons in 1959. The famous tobacco of Latakia is not a heavy crop and the total yield does not often exceed about 7 000 tons Stock raising also makes an important contribution to the Synan economy and there are large flocks grazed by Bedown in the steppe country west of the Syrian desert in 1967 there were in the country some 5 600 000 sheep 800 000 goats and 300 000 cattle Live sheep and goats are usually exported in large quantities and so is their wool and hair Except in the vicinity of Latakia and in the Jebel Druse in the south of the country the charcoal burner and the goat have deprived the country of extensive forests and the government is much concerned to preserve what remains

AGRARIAN REFORM

In 1958 it was decided to carry out in Syria a land reform similar to that which had been provided for in Egypt under the legislation of 1952. In September 1958 a law was passed fixing the maximum limit of ownership in Syria at 80 hectares of irrigated and 300 hectares of non-irrigated land per person, though certain additional amounts were permitted to be held by the owner for his wife and his children if the additional amount did not exceed in all 40 hectares of irrigated and 160 hectares of non-irrigated land. The land expropriated was estimated at 2.75 million hectares. It was estimated also that about 750,000 persons, or 150,000 families, would benefit by re-distribution. There is good reason to think that discontent arising out of these measures was one of the factors contributing to Syria's secession from the United Arab Republic in September 1961. In May 1962 legislation was passed which, while not repealing the original law of 1958, increased the maximum holding both of irrigated and of non-irrigated land, and permitted the owner to select the land he wished to obtain free of any holders who had settled there under the law of 1958. In 1963 the law was again changed, and the maximum holding of irrigated land was reduced to between 15 and 50 hectares per person, according to the fertility of the land, the maximum holding of non-irrigated land falling to between 80 and 200 hectares per person. By the end of 1969, 1.5 million hectares had been expropriated. Some 380,000 hectares had been redistributed to about 32,000 families and a further 200,000 hectares were not considered by the government as suitable for redistribution.

OIL

During the fifties, oil was discovered in commercial quantities in the north-east of the country. In 1956 a find was made at Karachuk by an American, J. W. Menhall, who later took the Atlantic Refining Co. into partnership, and in 1959 another find was made at Suwadiyah by Concordia, a subsidiary company of Deutsche Erdől A.G. Later a third field was discovered at Rumaila. After several years of discussion about who was to exploit these fields, the government decided in 1964 that concessions should be granted only to the government-owned agency, the General Petroleum Authority. In the autumn of 1967, the government granted a contract to a Soviet firm for the development, on behalf of the General Petroleum Agency, of the Suwadiyah and Rumaila fields.

In the meantime, the government decided to arrange for the construction of a pipeline from these fields to the refinery at Homs (see below) and to the coast at Tartus. The contract was awarded to a British consortium in 1965, but was cancelled in July 1966 because of a dispute with the government and awarded to an Italian firm instead. The pipeline, which has a capacity of about 5 million tons per annum and runs for some 400 miles, was opened in May 1968, but at this point only one of the fields, that at Suwadiyah, was in production. Shortly after, the Karachuk and Rumaila field came into production. The port of Taitus is capable of taking 80,000-ton tankers, but is being expanded to take vessels of 120,000 tons. In 1969 the total oil production of the country was about 3 million tons, increasing to about 5 million tons in 1970, when it earned the equivalent of £820-825 million from export. Two other fields have been discovered at Jubaisah and Malikiyyah, plans are being made with Soviet assistance to expand the capacity of the pipelinc, and in 1969 the Minister of Oil said he hoped that in four or five years' time production would be 15 million tons a year.

Apart from this, there are two systems of international pipelines which run across Syrian territory, and are of

great importance to the national economy. Of these, one follows the line of the original pipe of 1934 (though newer and larger pipes have since been laid by the side of the first pipeline) from the Iraq Petroleum Company's installations at Kirkuk to a point west of Homs. There it forks, one branch running south-west to Tripoli in the Lebanon, and the other, which was completed in 1952, not leaving Syrian territory, but turning north-west to reach the coast at Banias. The other system is Tapline, the pipline which runs from Aramco's installations in Saudi Arabia to Sidon in Lebanon and in doing so crosses about 100 miles of Syrian territory, though some of this is now Israel-occupied. From the transit payments made to the government large sums in foreign exchange enter the country.

The transit dues payable to Syria by the Iraq Petroleum Co. are much larger than those payable by Tapline because the length of the latter, which is inside Syrian territory, is much smaller. Ducs payable by the Iraq Petroleum Co. were increased as the result of an agreement concluded in July 1971 for about £22 million to £34 million a year, the company undertaking, however, to increase throughput by the end of 1972 to the point where the dues would amount to more than £36 million a year. The dues payable by Tapline also were increased in January 1971 from about \$4.5 million a year to about \$8.5 million a year. Both lines have been subject to interruption by sabotage or military action. For example, in March 1969 Tapline was blown up by Arab guerrillas where it passes across the Golan Heights, since 1964 in the occupation of the Israelis, and it could not be repaired and reopened until the following September. It was out of action again for two short periods before the end of 1969 because of sabotage in Lebanese territory; and because of an accident to it in Syria in March 1970 it was once more out of action until the end of January 1971. These interruptions have caused a serious loss of foreign exchange to the government.

INDUSTRY.

Shortages of consumer goods during and immediately after the Second World War had induced the government to encourage the expansion of local industries by increasing duties on imported consumer goods, exempting new concerns from taxation and making credit available. The result was a remarkable expansion, and the production of electric power increased between 1960 and 1969 from an average of 30.7 to 85.2 kWh. per month. In July 1961, when Syria was part of the United Arab Republic, most industries were nationalized but after the break with Egypt in September 1961 many of them were denationalized in the spring of 1962, except for a large textile concern and certain flour mills. However, the provision of the legislation of July 1961, whereby companies were required to distribute 25 per cent of their profits to the workers, was retained, and as mentioned above there was a further wave of nationalization in 1965.

The principal industrial centres are around Damascus, Aleppo, Homs and Latakia. Exactly how many people are now occupied in industry is not certain, but in 1953 the Benthall Mission, which visited Syria on behalf of the British Board of Trade, stated that the textile industry alone employed some 60,000 persons. This is certainly the biggest single industry, and in recent years many modern spinning and weaving mills have been installed to spin or weave local cotton and imported yarn. The country's production of cotton yarn increased between 1950 and 1967 from 4,700 to over 17,000 tons. There has also been an important development of the cement industry, the production of coment having increased from 3,200 tons a month in 1951 to 77,800 tons a month in 1969. A sugar refincry has been installed at Homs to process local sugarbeet. There is an important vegetable-oil-refining industry, and a number of large tanneries, in addition to the usual industries for processing of foodstuffs, such as miling, canning and brewing In 1959 a petroleum refinery at Homs was completed by a Czechoslovak group at a cost of \$554 million In 1966 it produced about one million tons of products In 1966 work started on the building of a nitrogenous fertilizer plant also at Homs Recently the glass industry the secret of which according to Pliny, was discovered in Syria, has been revived and a factory is now in operation outside Damascus All in all, Syria's mannfacturing industries, though relatively new, have become an important element in the country's economy, and it has even been said that the contribution industry is making to the national income is nearly half that made b agriculture So far as is known, Syria possesses few minerals of commercial value apart from oil Chromium has, however, been mined near Latakia in recent times, and asphalt in the Jebel Ansariyeh There is also asphalt in the region of Derrez Zor

EXTERNAL TRADE

There has been a noteworthy expansion in the country's foreign trade since the separation between Syria and the Lebanon in 1950, though Syria's exports, being mainly agricultural, finctuate severely with chmatic conditions. Thus the value of exports increased from £5.271 million in 1951 to £972 million in 1954, falling because of bad cereal parvests to £593 million in 1969 and recovering to £973 million in 1964 and recovering to £973 million in 1964 at a several concept and the several concept that the several concept was £973 million in 1967 and the several concept was £973 million that followed reaching £51 cop million in 1967, and in 1970 it is estimated to have been about £81 374 million. There has consequently been a proportionately heavy increase in the adverse balance of visuals trade during this past decade or so

As already indicated, the principal export is raw cotton, which is 1969 accounted for 4,1 per cent of the total value of exports. The value of raw wool exports generally amounts to about 5, per cent of the total. As already methoded large quantities of cereals are exported when secontied for no more than about 5, per cent. Law animals, mainly sheep and goats amounted to about 13 per cent of the total value of exports in 1969 but by 1969 the value of petroleum exports already accounted for 10 per cent of the total value of exports in 1969 but by 1969 the value of petroleum exports already accounted for 10 per cent of the total value of 10 per cent of the total value of 10 per cent of the total value of 10 per cent of the total value of unports consist and extiles for another 11 per cent, in spite of the light tariff imposed to protect the local industry Petroleum toko

another 10 per cent Lebanon France and Italy were formerly the largest bnyers of Syria's exports Syrian grain and cotton in normal years being exported in considerable quantities to these countries In 1935 for example, the Lebanon took 23 per cent of Syria's exports, France 12 per cent and Italy 11 per cent But the economic penetration of Syria by the USSR, the Eastern European countries and China has resulted in important changes. By 1969 no less than 38 per cent of her exports went to these countries of which just under half went to the Soviet Union though about 31 per cent still went to the other Arah countries, the share of Italy and France in 1969 being 12 and 3 per cent respectively Nor has the West been able to maintain its share of Syria's import trade. In 1965, 12 per cent of the value of her imports was supplied by Western Ger many 11 per cent by the United Kingdom 9 per cent by the United States and 8 per cent by France, the proportion then being bought from the Soviet Union and the other

communst countries standing at 11 per cent. By 1969, their share had mcreased to 31 per cent of the total value of imports but the percentage supplied by Western Germany, the United States and France had fallen to 7, 5 3 and 7 per cent respectively The other principal suppliers in 1969 were the other Arab countries with 14 per cent and Italy with 9 per cent

In 1952 Syria and Iraq entered into negotiation designed to eliminate commercial barriers between them Each agreed to issue import beeness for goods mannfactured in the other state, to foster joint industrial cooperate benefits of the property of the pro

FINANCE

According to the latest figures available published by the International Monetary Pund Syrar's balance of international payments showed a deficit of US \$92 million on current account in 1965. There was a visible trade deficit of US \$163 million siter adjustment by the IMF, and this was partly offset thy current invisible items, mainly private donations consisting of remittances by Syran emigrants to America and West Africa, of recepts from oil companies and other services amounting in all to US \$77 million net. The blancae was made good by US \$77 million net The blancae was made good by US \$78 million, and at the end of Sptember 1970 stock at US \$90 million, and at the end of Sptember 1970 stock at US \$50 million, excluding Special Drawing Rights of US \$50 million, excluding Special Drawing Rights of

The international price of the Syrian pound remained remarkably stable after devaluation in 1949, until the promise of the introduction of a new currency as part of the economic reform entailed by the establishment of the United Arab Republic led to a flight of Syrian capital into foreign holdings and caused a sharp depreciation in the value of the Syrian pound. Shortly before the secession of Syra from the United Arab Republic, severe exchange restrictions had to be introduced, most of which were removed in the following summer only to be imposed again in May 1963 The restrictions failed to stop the drain on the country's exchange reserves, and negotiations eventually took place with the International Monetary Fund as the result of which the Fund agreed to a new stand by arrangement in 1964 Syria's quota in the Fund had been increased shortly before to \$38 million, an increase of \$18 million, which was fully drawn by the end of 1964 Syria for her part undertook to introduce a limited free exchange market, to restrict imports and to refate the growth of money supply to the increase of economic activity In the autumn of 1967 the fund permitted Syria to make a special drawing of \$10 million. and the net amount owing to the fund in April 1971 also was \$19 million. The free rate of exchange was kept stable at about £84 20 to the US dollar and £810 1 to the £ sterling for 1968 and 1969, since which it has depreciated standing at the end of 1970 at £S4 32 to the US dollar, or £SII 3 to the £ sterling

Until 1955, the currency was managed by the Banque de Syre et du Liban, a commercial bank formerly associated with the Ottoman Bank but in that year these functions were taken over by a new state-owned Central

Bank of Syria. Apart from the Banque de Syrie et du Liban, several other foreign banks operated in Syria, including the British Bank of the Middle East, but neither Damascus nor Aleppo acquired the importance of Beirut in the world of international finance. In 1959 a new industrial bank was established with 55 per cent of the shares held by the government. While Syria was a part of the United Arab Republic, all foreign banks were nationalized, the British and French banks having been under sequestration since 1956. After Syria broke with Egypt most of the Arab-owned banks were denationalized, but in May 1963 all the banks still in private hands were nationalized once more. At the beginning of 1967, the nationalized banks were merged into one institution named the Commercial Bank of Syria; the Industrial Bank and the Agricultural Bank which existed already were given the role of financing industry and agriculture respectively. Two new banks were formed, a Real Estate Bank to handle construction and a Popular Credit Bank to provide credit for personal needs.

There has been a constant and steady increase in the expenditure of the state during the past few years, and between 1953 and 1961-62 expenditure rose from £S 205 to 552 million, largely owing to the increased cost of defence. For the calendar year 1971, estimated ordinary budget expenditure was estimated at £S1,443 million compared with £S1,391 million in 1970. Getting on for half of the ordinary expenditure is spent on defence, excluding the cost of the internal security forces, and rather less than 20 per cent on education. In addition, there is an extraordinary budget covering expenditure on public utilities and on development. For 1971 the extraordinary budget estimated expenditure at £S1,426 million compared with \pounds S1,396 million in 1970, so that in 1971 total expenditure was estimated to be £S2,869 million compared with £S2,737 in 1970. There has been a steady increase in the debt of the government to the Central Bank. At the end of 1960 it amounted to £S451 million. By September 1970 it amounted to £S2,358 million. As the result of the conference of Arab states held in August 1967 after the Arab-Israeli war of that summer, Kuwait, Libya and Saudi Arabia agreed to grant financial assistance to the states which had suffered heavy losses. Syria's share was U.S. \$40 million per annum.

ECONOMIC DEVELOPMENT

It has always been recognized that Syria is no less dependent on foreign capital and foreign techniques for her economic development than any other country in the Middle East. Since World War II, a series of attempts have been made to work out a comprehensive plan for the economic development of the country on the basis that a substantial part of the cost would have to be borne by foreign capital. In 1946, for instance, the British firm of engineering consultants, Sir Alexander Gibb and Partners, made a survey of the country, as the result of which several important projects were put in hand. In 1954, the government asked the International Bank for Reconstruction and Development to examine the problem of the country's economic development afresh, and the bank recommended that the government should adopt a six-year plan. In 1957 the government agreed to accept a loan from the U.S.S.R. for specific schemes of economic development amounting to £50 million sterling bearing interest at 2½ per cent per annum. The kaleidoscopic changes in the country's relations with Egypt introduced a further element of instability into Syria's economic life, and this created obstacles to steady economic development. Since 1967, Syria appears to have relied more and more upon the Russians for their development plans, as regards both

technical assistance and finance, and it is not easy to follow exactly what has been happening.

Nevertheless, a good deal of progress was made on several of the more important schemes included in the earlier plans. The construction of a new port at Tartus, recommended by the Gibb report, and made more than ever necessary by the economic divorce of Syria from the Lebanon and the free port of Beirut in 1950, carried out by Yugoslav contractors. The drainage of the Ghab marshes created by the flooding of the River Orontes between Latakia and Alcppo, which would irrigate an additional 100,000 acres, was put in hand as the result of the Gibb report and that of the World Bank. Similarly the construction of the oil refinery mentioned above, which was included in the six-year plan produced by the World Bank, was realized in 1959, as stated above.

Moreover, finance was found abroad for several other schemes of some importance. Among these were a longterm loan of about \$15 million from the United States Government for the construction of grain silos, a credit of \$15 million from Poland for the purchase of agricultural machinery, and a similar credit of up to \$50 million from France, all in 1962; in 1963, the International Development Association made \$8.5 million available for the foreign exchange cost of surveying the road system and strengthening the Department of Highways and Bridges. In 1967 a French firm arranged to provide credit to the government totalling about \$40 million, to finance work on the road from Damascus to Alcppo and the construction of grain silos; in 1969 loans of \$50 million were obtained from Eastern Germany for the construction of steel projects, and of KD3 million from Kuwait for silos.

In 1966 details were published of a five year plan for economic development for the period 1966-70. It was then estimated that the total expenditure would be £S4,955 million or about \$1,300 million, and that it would, when realized, increase the net national product by rather more than 7 per cent per year. In 1968 this was exceeded, the growth rate in that year having been just over 8 per cent according to the government, though no figure for the G.N.P. has been given by the IMF monthly bulletin for any year since 1965. The main projects covered by the plan were the realization of the first phase of the Euphrates Dam project, the development of the oilfields in the northeast and the construction of the pipeline to the Mediterranean, irrigation and agriculture, the establishment of the nitrogenous fertilizer plant at Homs, and important schemes for the electrification of the country and the improvement of communications. Some details were given in April 1971 of the five-year plan covering the years 1971 to 1975. The total expenditure over the period was to be £S8,000 million, or about U.S. \$1,900 million. Of this £S1,593 million were to be spent on the Euphrates Dam project, described below. A further £S1,489 million were to be allocated to public utilities and £S1,323 to industry. Electric power and petroleum were to receive £S1,014 million, of which just under three-quarters was to be spent on petroleum largely on exploration and development. The plan included also allocations of £S883 million for transport and communication, £S576 million for agriculture, and £S352 for irrigation and land reclamation. Little was said as to how the plan was to be financed, but as will be seen above, £S1,426 million was to be provided in 1971 out of the extraordinary budget for economic development.

The most ambitious of the projects contained in these five-year plans is the Euphrates Dam project. This is a scheme for constructing a huge dam on the Euphrates connected with a power station having an initial capacity of 200,000 kWh., and the digging of certain canals which would lead to the irrigation of about 1,640,000 acres of

SYRIA-(ECONOMIC SURVEY)

land. The difficulties which this plan faces are not only feanmable by political for it would of course be accessing cancel but political for it would of course be accessing and Iraq on how the waters of the Emphates would be shared before the project could be finally realized. Not withstanding these problems in 565; the West German authorities agreed to provide credits of up to DM 350 million towards meeting the foreign exchange costs Perhaps because of the worsening of relations between Germany and the Arab world arising out of the problem of Israel the German offer of finance was dropped in 1965. In April 1966 however an agreement was reached with

the U S 5 R. which consented to give the Syrains technical and financial assistance on the first phase of the scheme It was estimated that this phase would cost some £St oo million or about \$750 million to which the U S R. would lend the Syrains £S600 million to \$157 million to cover the foreign exchange costs. The whole scheme and its associated hydro electrical project was estimated at the time to cost about £Ss and million or about £652 million. Work began on the dam in the spring of 1968 with the assistance of large numbers of Sowiet experts by 1960 considerable progress was reported and in that year some 2x per cent of the development budget was appropriated

STATISTICAL SURVEY

AREA AND POPULATION

| TOTAL AREA | ARABLE LAND | Pastures | Forest | Population (1970) |
|-----------------|----------------|----------------|---------------|-------------------|
| 185,180 sq. km. | 87,139 sq. km. | 54,450 sq. km. | 4,405 sq. km. | 6,294,000 |

| | | | Віктнѕ | Marriages | DEATHS |
|----------------------|---|---|--------------------------------|----------------------------|----------------------------|
| 1967 1968 1969 | : | • | 183,900 190,533 181,925* | 33,714 40,117 56,268 | 25,486 25,342 26,327 |

^{*} The drop in 1969 is due to an increase in the number of non-registered births.

CHIEF TOWNS

(1969)

| Damasc | us (c | apital) | | 813,008 | Latakia . | • | | 97,504 |
|-----------------|-------|---------|---|-----------------|-------------|---|---|--------|
| Aleppo | • | • | • | 589,482 | Deir-ez-Zor | • | • | 72,743 |
| Homs | • | • | • | 197,645 | Hasakeh . | • | • | 22,139 |
| \mathbf{Hama} | • | • | • | 157,47 <i>1</i> | | | | |

AGRICULTURE AREA AND PRODUCTION OF PRINCIPAL CROPS

| | | | 19 | 68 | 1969 | | |
|--------------|-----|-----|----------|-------------|-----------|-------------|--|
| | | | Hectares | Metric tons | Hectares | Metric tons | |
| Wheat . | | | 891,000 | 600,000 | 1,221,000 | 1,003,000 | |
| Barley . | | . | 631,000 | 512,000 | 626,000 | 627,000 | |
| Maize . | | . | 5,000 | 7,700 | 5,500 | 8,700 | |
| Millet . | | . | 41,100 | 37,400 | 24,500 | 20,600 | |
| Lentils . | | . | 99,300 | 48,300 | 100,400 | 90,200 | |
| Cotton . | | . 1 | 288,400 | 394,000 | 299,100 | 382,400 | |
| Tobacco. | • | .] | 10,700 | 8,500 | 10,700 | 8,900 | |
| Sesame . | | . ! | 13,000 | 8,300 | 9,700 | 5,700 | |
| Grapes . | | . | 69,000 | 213,000 | 68,000 | 248,300 | |
| Olives . | | . | 142,000 | 112,000 | 142,000 | 128,900 | |
| Figs . | • | . | 23,000 | 53,000 | 24,000 | 50,100 | |
| Apricots . | • | • | 10,000 | 19,000 | 10,000 | 13,000 | |
| Apples . | • | • | 7,000 | 25,500 | 5,000 | 23,100 | |
| Sugar Beet | • | •] | 7,600 | 166,000 | 7,100 | 188,700 | |
| Pomegranate: | s . | • 1 | 3,000 | 15,900 | 3,300 | 18,000 | |
| Onions . | • | | 5,600 | 50,100 | 5,200 | 47,900 | |
| Tomatoes | • | • | 17,700 | 183,600 | 16,600 | 192,000 | |
| Potatoes. | • | | 4,400 | 50,300 | 4,500 | 47,500 | |

SYRIA—(STATISTICAL SURVEY)

LIVESTOCK ('ooo head)

| PRODUCE | |
|---------|--|
| | |

| | | 1966 | 1967 | 1968 |
|--------------------|-----|------------------|--------------|-----------------|
| Cattle . | | | 338 7 | |
| Horses Camels | : | 401 67 7 4 | 62 8 10 3 | 358 63 64 |
| Asses . Sheep . | - 1 | 199 5 682 | 239 8 | 235 4 847 |
| Goats Hens and | | 910 | 5 735 827 | 779 |
| Chickens | | 4 599 | 3 734 | 4 246 |

| | 1 | 1966 | 1967 | 1968 |
|----------|-----------|---------|---------|---------|
| Milk . | 'ooo tons | 604 | 519 | 548 |
| Cheese | tons | 32,379 | 29,029 | 29 919 |
| Butter . | | 1,801 | 1,968 | 1,941 |
| Honey | | 169 | 237 | 220 |
| Ghee . | | 15,439 | 10,492 | 31,476 |
| Eggs | 1000 | 221,790 | 212,006 | 312,929 |

INDUSTRY

| | Unit | 1967 | 1968 | 1969 |
|---|--|---|--|---|
| Cotton Yarn. Suke and Cotton Textules Woollen Fabrics Coment Natural Asphalt Glass Soap Sugar Ediblo Oils Manufactured Tobacco Electricity Deer | 'ooo tons milion metres 'ooo tons '' '' '' '' '' '' '' '' '' '' '' '' '' | 17 4 37 8 16 6 38 0 13 0 12 8 14 0 71 3 20 0 15 3 4 1 676 1 2 103 0 | 17 3 38 7 2 6 917 0 20 1 16 0 14 2 83 1 29 7 22 9 4 0 772 1 2608 0 | 21 1 28 3 4 5 933 0 29 1 13 7 18 7 13 8 3 1 5 26 3 1 023 1 2 950 0 |
| Wine Arak | ,, ;, | 191 0 527 0 | 183 0 400 0 | na na |

OIL

FLOW OF OIL ACROSS SYRIA ('000 tous)

| Year | TOTAL | To Banias | To Sidon (Lebanou) | To Tripout (Lebanon) |
|------|--------|--------------|--------------------------|----------------------------|
| 1964 | 60,855 | 25,517 | 20,854 | 74 534 |
| | 63 348 | 26 235 | 21,414 | 15 699 |
| | 62,875 | 25,460 | 22 340 | 15,075 |
| | 51,381 | 20,593 | 16,553 | 14,235 |
| | 73 389 | 29,533 | 23,543 | 20,313 |

Commercial oil production began in 1968 when about 1 million metric tons were produced Estimated 1969 production 3 million metric tons

SYRIA-(STATISTICAL SURVEY)

FINANCE

Syrian pound (£S)=100 piastres. £SII=£I sterling; £S4.58=U.S. \$1. £SI00=£9.09 sterling=U.S. \$21.83.

ORDINARY BUDGET* ({S million)

| | 1967 | 1968 | 1969 |
|---|---|---|--|
| National Defence Cultural and Social Affairs Communications and Public Works Economic Affairs and Planning Administrative Affairs | 421.6 216.5 23.1 149.4 54.0 | 647.6 242.3 29.4 156.4 67.0 | 661.6 251.2 32.3 137.4 116.5 |
| TOTAL | 864.6 | 1,142.7 | 1,199.0 |

^{*} The Syrian budget is published at the end of the year in question.

General expenditure for 1970 amounted to £S1,443 million.

CONSOLIDATED BUDGET (£S million)

A new consolidated budget has been issued incorporating both ordinary and development budgets

| | 1970 |
|--|---------|
| Justice and Public Authorities | 45.2 |
| National Security | 679.3 |
| Culture and Information | 293.4 |
| Social Welfare | 59.3 |
| Economy and Finance | 276.2 |
| Agriculture and Land Reclamation | 554·5 |
| Industry and Mining | 443.6 |
| Public Works, Utilities and Communica- | İ |
| tions | 371.6 |
| Other Expenditure and Revenue | 56.9 |
| TOTAL | 2,780.0 |

NATIONAL ACCOUNTS (£S million—at 1963 prices)

| | 1966 | 1967 | 1968 | 1969 |
|---|-------|-------|-------|-------|
| NET DOMESTIC PRODUCT AT FACTOR COST . of which: | 3,720 | 3,998 | 4,222 | 4,790 |
| Industry | 577 | 616 | 693 | 832 |
| Agriculture | 1,008 | 1,202 | 1,025 | 1,337 |
| Construction | 121 | 104 | 142 | 147 |
| Transport and Communications | 339 | 363 | 451 | 482 |
| Wholesale and Retail Trade | 544 | 561 | 621 | 646 |
| Banking and Insurance | 80 | 73 | 89 | 104 |
| Property | 289 | 297 | 303 | 311 |
| Public Administration | 474 | 482 | 571 | 592 |
| Services | 288 | 300 | 327 | 339 |
| Indirect taxation less subsidies | 407 | 344 | 306 | 464 |
| NET DOMESTIC PRODUCT AT MARKET PRICES . | 4,127 | 4,342 | 4,528 | 5,254 |
| Depreciation Allowances | 195 | 209 | 220 | 233 |
| Gross Domestic Product at Market Prices. | 4,322 | 4,551 | 4,748 | 5,487 |

SYRIA-(STATISTICAL SURVEY)

EXTERNAL TRADE

(£S 000)

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|---------|---------|-----------|------------|-----------|---------|
| Imports | 812 205 | 1 103 438 | \$ 009 000 | 1 263 000 | 789 900 |
| Exports | 643 741 | 661 390 | 591 000 | 643 000 | |

COMMODITIES ((S mullion)

| IMFORTS | 1966 | 1967 | 1968 | 1969 |
|---|--|---|---|---|
| Cotton textiles other textile goods and salk Mineral fuels and oils Coreals Coreals Vegetables and fruit Collects and medical plants (Collects and medical plants Machinery apparatus and electrical materials Parisons metals and come properties of the collects and minutaterizes Vehicles Chemical and pharmaceetucal products Preserved foods beverages and tobacco Other products | 139 4 175 9 5 2 13 0 48 0 8 3 122 1 1 8 134 5 17 3 60 9 31 5 205 5 | 88 2 94 5 42 2 46 9 50 6 5 9 173 2 1 4 194 1 30 4 46 8 34 7 242 0 | 109 9 131 7 4 7 94 6 53 2 206 1 36 7 172 7 32 3 49 4 29 1 269 5 | 158 9 144 9 16 6 28 5 50 8 7 4 226 3 212 7 104 1 64 5 49 1 340 2 |

| Exports | 1966 | 1967 | 1968 | 1969 |
|--|--|---|---|---|
| Cotton (raw yarn textiles) Other textile goods Cereals Vegetables and frust Precuous textiles Preserved foods beverages and tobacco Lave animals Daty products Other | 356 7 57 2 6 1 27 9 6 7 5 2 83 8 5 7 118 1 | 269 8 9 7 11 9 46 1 1 1 35 9 71 8 6 2 138 8 | 269 I II 3 23 I 43 I 0 9 42 6 106 8 5 6 170 5 | 325 9 58 3 39 8 46 0 0 8 44 8 99 6 4 0 |

COUNTRIES ((S million)

| Inforts | 1966 | 1967 | 1968 | 1969 |
|--|---|--|--|--|
| Irag Lebracon Italy France German Federal Republic United Kingdom USA Japan Ceba Belgium Netherlands USSR | 69 7 37 1 76 9 62 5 102 3 67 5 86 5 43 4 12 4 18 5 22 1 81 6 | 65 2 36 2 113 4 76 5 76 6 64 1 36 2 36 2 15 3 13 9 14 0 205 5 | 75 8 59 8 98 3 92 8 68 5 47 7 78 5 33 4 12 18 6 21 5 108 4 | 88 1 72 1 123 1 93 7 99 4 64 9 50 6 20 1 26 2 28 4 125 9 |

SYRIA-(STATISTICAL SURVEY)

| | Ext | ORTS | | | } | 1966 | 1967 | 1968 | 1969 |
|-------------------|--------|------|---|---|-----|-------|-------|-------|-------|
| United Kingdom | | | | | | 5.4 | 2.5 | 2.8 | 8.9 |
| U.S.A , | | | | | . 1 | 12.6 | 5.7 | 3.7 | 5.1 |
| Tapan | | | | • | | 29.6 | 42.4 | 43.9 | 11.3 |
| Ú.Š.S.R , | | | | | . 1 | 71.7 | 73.0 | 74.5 | 136.0 |
| Kuwait | | | | | .] | 9.5 | 21.0 | 36.4 | 21.3 |
| Czechoslovakia . | | | | | .] | 4.7 | 7.3 | 3.8 | 11.4 |
| German Federal Re | public | | | • | · / | 29.7 | 17.8 | 21.4 | 7.6 |
| France | ٠. | | | • |] | 30.6 | 43.3 | 33.7 | 26.4 |
| Lebanon | | | | | .] | 117.8 | 120.5 | 142.7 | 112.2 |
| Jordan | | | | • | 1 | 32.1 | 26.3 | 27.1 | 41.7 |
| Italy | | | | | . 1 | 18.4 | 22.2 | 53.7 | 96.6 |
| Saudi Arabia 🔍 | | | | | . | 23.7 | 25.0 | 14.2 | 12.4 |
| China . , | | | | | . 1 | 83.0 | 29.7 | 29.2 | 43.7 |
| Romania | | | • | | . 1 | 33.7 | 24.2 | 14.1 | 22.0 |

TRANSPORT

| | RAI | LWAYS | | F | ROADS | ı |
|------------------------------------|-----|---------------|---------------|--------------|------------------------------------|---|
| | | 1968 | 1969 | | 1968 | 1969 |
| Passenger-km Freight, 'ooo tons | | 84,953 889 | 96,275 855 | Private Cars | 22,301 1,557 13,640 6,102 | · 23,106 - 1,719 15,536 - 7,179 - 6,268 |

SHIPPING PORT OF LATAKIA

| | 1966 | 1967 | 1968 | 1969 |
|--|-------|-------|-------|-------|
| Number of steam vessels entering harbour | 1,490 | 1,341 | 1,527 | 1,697 |
| | 174 | 185 | 206 | 216 |
| | 1,465 | 1,294 | 1,612 | 1,597 |
| | 377 | 331 | 374 | 526 |

CIVIL AVIATION (Damascus Airport)

| | | | | | | 19 | 67 | 19 | 68 | 19 | 69 |
|--|---|---|---|---|---|-----------------|-----------------|------------------|---------------------------|------------------|------------------|
| •••••••••••••••••••••••••••••••••••••• | | | | | | ARRIVE | DEPART | ARRIVE | DEPART | ARRIVE | DEPART |
| No. of Planes . No. of Passengers . | • | : | • | • | • | 3,203 69,394 | 3,204 78,202 | 3,367 103,612 | 3,368 108,2 3 0 | 3,640 124,607 | 3,644 123,662 |

FOUGATION (2068-69)

TAILBIRM

| | JORDANIANS AND LEBANESE | TOTAL VISITORS |
|----------|----------------------------|--------------------|
| 66 | 486 132 576 792 | 935 392 864 400 |
| 68 69 | 471 348 518 029 | 772 452 |

Tourist Accommodation; 19 952 tourist hotel beds (1969)

| | Po | PILS | Teachers | | |
|--|--|---|---------------------------------------|---------------------------------|--|
| | Public Sector | Private Sector | Public Sector | Private Sector | |
| Pre School Primary Intermediate Secondary Vocational Teacher Training Universities | 757 542 127 520 53 705 8 124 3 667 34 746 | 26 090 35 479 33 886 19 977 160 | 20 267 8 521 8 39 433 548 | 654 1 425 2 299 8 — | |

Source Statistical Yearbook of Damascus and Aleppo Universities

Source Central Bureau of Statistics Office of the Prime Minister, Damascus

THE CONSTITUTION

The constitutional position remained confused after the dissolution of the union with Egypt in 1961 antil the promulgation of a new provisional constitution in May 1969 This declared that 'the Syrian Arab region will constitute a democratic popular and socialist republic' in which the Baath will be the sole political party A People a Assembly will be the supreme power in the state, and it will choose the President of the Republic and ratify laws The republic will have a planned socialist economy but private property rights will be respected In practice much power has in the hands of the Baath Party, especially its spricen member leadership committee and its minemember Political Bureau

THE GOVERNMENT

HEAD OF STATE

President: Lieut Gen. Hafez Assad (elected March 12th 1971 for a seven year term)

Vice-President: MAHMOUD AYOURS

CABINET

(May 1971)

Prime Ministers Gen. Appet. RARMAN KHUKFAWI Deputy Prime Minister and Minister of Industry: Monan

MAD TALES HILAL. Deputy Prime Minister and Minister of Foreign Affairs:

ABDEL HALIM KHADDAM Ministers of State: Dr Daoud Al Riddaws Yousir

FAISAL CHALEB ABDOUN, FAYIZ ISMAIL Middleter of State for Planning: SAME SOUPAN

Minister of State tor Village Atlairs at the Front: Auxed

KABLAN

Minister of Municipal Affairs: MAHMOUD KUMBAZ Minister of the Economy and External Trade. Mustafa. HALLAY

Minister of Justice * Adia Al-Nahawi

Minister of Transports OMAR SEBAL

Minister for the Euphrates Dam: Munik Warnous Minister of Education: Adnan Baghatati

Minister of Befence' Mirror Survey

Minister of Religious Affairs: Sheikh ABDEL SATTAR PL-SAYYED

Minister of Health: MAHMOUD SAADAH Minister of Information: Fayiz Nasser.

Minister of the interior: Col ALI ZAZA Minister of Agriculture and Agrarian Reform; MUHAMMAD

HAIDAR Minister of Supply and Internal Trade: ABDEL KARIM ADI Minister of Public Works and Water Resources: ARDRI.

GRANI KANNOUT Minister of Higher Education. SHARIR FARHAM

Minister of Petroleum, Electricity and Mineral Resources: MUSTAFA HADDAD

Minister of Finance: Nourallan Nourallan

Mioister ot Culture. Tourism and National Guidance: FAWZE KAYYALI

Minister of Labour and Social Affairs: HARWAN SABBAGH Minister of Local Administration: Japen Al Kirni

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF SYRIA ABROAD

AMBASSADORS

(CA) Chargé d'Affaires.

Algeria: Dr. M. K. BAAS, Algiers.

Austria: (see Vatican).

Argentina: JAWDAT ATASSI, Buenos Aires.

Belgium: ADIB DAOUDY, Brussels (CA) (also accred. to

Netherlands and Luxembourg).

Brazil: Jamil Chaya, Rio de Janeiro.
Bulgaria: Abdul Fattah Bushi, Sofia.

Chile: Bourhan Kayal, Santiago.

China. People's Republic: Youssef Chakra, Peking.

Cyprus: Muhammad Jouheir Accad, Nicosia (CA).

Gzechoslovakia: ADIB ASFARI, Prague (also accred. to

Hungary).

France: KAMEL HUSSEIN, Paris.

German Democratic Republic: HEYSSAM KEYLANI, Berlin.

Greece: Ibrahim Khoury, Athens.

Guinea: NAIM KADAH, Conakty.

Hungary: (see Czechoslovakia).

India: Hammoud Shoufi, New Delhi.

Iran: (vaeant), Teheran (CA).

Iraq: Bahaeddin Nakkar, Baghdad.

Italy: Jamil Chaya (A).

Jordan: (vacant), Amman.

Korea (D.P.R.): Yusif Shikla, Pyongyang.

Kuwait: Muhammad Kassar, Kuwait.

Luxembourg: (see Belgium).

Netherlands: (see Belgium).

Poland: (see U.S.S.R.).

Saudi Arabia: Medhat Bitar, Riyadh. Somalia: Adnan Murad, Mogadishu.

Spain: ABDUL FATTAH AL-BOCHI, Madrid.

Sudan: HAFEZ JAMALI, Khartoum.

Switzerland: (see Vatican).

Tunisia: (to be appointed).

Turkey: Dr. Salah Eadine Tarazi, Ankara.

U.S.S.R.: SHAYA JAMIL, Moseow (also accred. to Poland).

U.A.R.: Dr. SAMI DROUBI, Cairo.

Vatican: (Vacant), Rome (also accred. to Austria and

Switzerland).

Venezucia: Bashir al Koth, Caracas.

Yugoslavia: M. Jaks, Belgrade (A).

United Nations: Dr. Georges Tomen, New York (Permanent Representative).

EMBASSIES ACCREDITED TO SYRIA

(Damaseus unless otherwise stated)

Algeria: Rue Nouri Pacha, (E); Ambassador: Ali H. Kafi.

Argentina: Raouda, Rue Ziad ben Abi Soufian, Imm. Ab Kérim Abul, (E); Ambassador: RAMON CASANOVA.

Belgium: Rue Ata Ayoubi, Imm. Hachem, (E); Ambassador: XAVIER CLAEYS BOUUAERT.

Brazil: 76 Rue Ata Ayoubi, (E); Ambassador: ALTAMIR DE MOURA.

Bulgaria: 4 Rue Chahbandar, (E); Ambassador: VASSIL BALEVSKI.

Canada: Rue Clemenceau, Imm. Alpha, (E); Ambassador: Christian Hardy.

Chile: Beirut, Lebanon, (E); Ambassador: Alberto Sfeir Sfeir.

Chinese People's Republic: Avenue Al Jala'a, (E); Ambassador: Chen Tan.

Guba: 81 Avenue Al Jala'a, (E); Ambassador: Carlos Alvarez Varela.

Gzechoslovakia: Place Aboul-Alaa, (E); Ambassador: BEDŘICH PISTORA.

Denmark: Beirut, Lebanon, (E); Ambassador: Hans Valdemar Bertelsen.

France: Rue Ata Ayoubi, (E); Ambassador: Andre Negre.

German Democratic Republic: (address not available) (E);
Ambassador: Alfred Marter.

Greece: 57 Rue Ata Ayoubi, (E); Ambassador: Alexander Xydis.

Hungary: 13 Rue Ibrahim Hanano (Imm. Roujoulé), (E);
Ambassador: Istvan Murai.

India: 40/46 Avenuc Al Malki, (E); Ambassador: VIRASAT ALI KIDWAI.

Indonesia: 19 Rue Al-Amir Ezzeddine, (E); Ambassador: HADJI MUHAMMAD SOEDJONO.

Iran: Avenue Al-Jala'a, Imm. Wazzan, (E); Ambassador: Ardachir Nourazar.

Iraq: Avenue Al Jala'a (Imm. Coudsi), (E); Ambassador: (vacant).

Italy: 82 Avenue Al Mansour, (E); Ambassador: (vacant).

Japan: 62 Rue Rawdak, (E); Ambassador: Toshio Yoshioka.

Jordan: Avenue Al Jala'a, (E); Ambassador: (vacant).

Korea, Democratic People's Republic: 89 Avenue Al Jala'a, (E); Ambassador: PAK IN KEUN.

Kuwait: Rue Ibrahim Hanano, (E); Ambassador: MAJRAN AL-HAMAD.

Libya: Place Al Malki, 10 Avenue Mansour, (E); Ambassador: FARAJ BEN JULAYEL.

SYRIA-(DIPLOMATIC REPRESENTATION, POLITICAL PARTIES, JUDICIAL SYSTEM)

Magniania: Address not available (E), Ambassador ARDALLAHI OULD ERREIH

Matherlands: Rue Ziad Ben Abi Soufian, (E), Ambassador ANDRÉ M E BRINK.

Pakistan: Avenue Al Jala'a (E) Ambassador ALTAF AHMAD SBAIKH

Poland: Rue Georges Haddad Imm Chahme (Av Al Jala'a) (E), Ambassador Longin Arabski

Romania: 32 Rue Ibrahum Hanano, Avenue Al Jala'a (E). Ambassador VASILE POGACEANU Rendi Arabia: Avenue Al Tala'a, (E), Ambassador ABDUL

RAHMAN AL-HAMIDI

Spain: 14 Rue Mist, (E), Ambassador JUAN Yosé Rovina

Yemen Republic

sador NOUREDDIN MORIEDDINOV United Arab Republic: Rue Misr, Imm Malki (E), Ambassador MAMDOUR GOBBA Vatican: Rne Nasr (Apostolic Nunciature) RAPHABL

ANDRE DOMINICE

Tunisia: (to be appointed)

sadar FARIR ALACAM

Swaden: Damascus (E). Ambassador AAKE TONSSON

Switzerland; 12 Rue Georges Haddad. (E). Ambassador

Turkey 58 Avenue Ziad Bin Abou Soufian (E) Ambas

U.S S.R.; Boustan El Kouzbari Rue d Alep. (E). Ambas-

Viet-Nam, Democratic Republic: (E) Ambassador Hoang DUC PHONG Yugoslavia: Avenue Al Tala'a (E) Mustapa Villovic

Syna also has diplomatic relations with Austria Chad Cyprus Colombia Finland Morocco Sudan Venezuela and

POLITICAL PARTIES

Basih Party: Arab socialist party in power since 1963 supports militant Arab unity 87 seats in the People's Council and 14 members of the Cabinet Founder MICHEL AFLAK the leader of the Party's multary faction Lieut Gen Hafez Assap suspended its National Command in March 1971

Syrian Arab Socialist Union: Nasserite 11 seats in the People's Council and 2 members of the Cabinet Leader Dr TAMAL ATASI

Socialist Union: 4 seats in the People's Council and 6 members of the Cabinet Leader Sami Souran

Syrian Socialist Party; a breakaway socialist party, 4 seats in the People's Council Leader AKRAM HOURANI

Communist Party of Syria: 8 seats in the People's Council and 2 members of the Cabinet Sec Gen. KHALID BAGDASH

JUDICIAL SYSTEM

Court of Cassation; Damascus is the highest court of appeal

Caurts of Appeal: 9 Courts of Appeal try all criminal cases subject to appeal, as well as all other cases within their competence by virtue of the law in force decisions are given by three indges one of them being the President

Summary Courts: 85 Summary Courts try civil commercial and penal cases within their competence a Summary Court is constituted by one indge known as a "Judge of the Peace

First Instance Courts: xz First Instance Courts constituted by one judge, deal with all cases other than those within the competence of special tribunals

Chief Justice of Syrin: IBRAHIM AL FARAJI

RELIGIOUS COURTS

Muslim Raligious Courts: each court consists of one judge, the 'Oads Shart I'

Druse Raligious Courts; consists of two courts, the First Instance Court with one judge (the "Confessional Qadı '), and the Court of Appeal in which three judges

Raligious Courts for Non-Muslim Communities

OTHER COURTS

Courts for Minora: their constitution officers sessions jurisdiction and competence are determined by a special

Military Court: Damascus

RELIGION

In religion the majority of Syrians follow a form of Sunni orthodoxy that is somewhat suspect to stricter Muslims by reason of the elaboration of ritual, and tolerance of art and ornament. There are also a considerable number of religious minorities: Muslim Shi'ites; the Ismaili of the Salamiya district, whose spiritual head is the Aga Khan; a large number of Druses, whose religion is secret, and is concerned with the transmigration of souls; the Nusairis or Alawites of the Jebel Ansariyeh, who combine features of Christianity and Islam with pre-Christian fertility rites; and the Yezidis of the Jebel Sinjar, who propitiate the power of evil.

Muslims

Grand Mufti: Ahmad Kuftaro.

Most Syrians are Muslims. Nearly all are Sunnites with a small number of Ismailis and Shi'ites.

CHRISTIANS

Greek Orthodox Patriarch: GHOFRAIL FADDOUL.

Greek Catholic Patriarch: H.E. MAXIMOS V. HAKIM; Bab-Sharki, Damascus; P.O.B. 7181, Beirut, Lebanon. Syrian Orthodox Patriarch: His Holiness Ignatius Yacob

| Latins | • | 5,000 |
|--------------------|---|---------|
| Greek Orthodox . | • | 172,783 |
| Armenian Orthodox | • | 111,648 |
| Syrian Orthodox | • | 100,000 |
| Greek Catholics . | • | 65,000 |
| Armenian Catholics | • | 19,889 |
| Syrian Catholics | • | 20,013 |
| Maronites | • | 17,010 |
| Protestants . | • | 10,000 |
| Nestorians | | 11,348 |

OTHERS

| Alawites | • | • | • | 409,514 |
|-----------|---|---|---|---------|
| Druses | • | • | • | 117,804 |
| Chaldeans | • | • | • | 5,570 |
| Yezidis | | • | • | 3,095 |

THE PRESS

Since the coming to power of the Baath Arab Socialist Party the structure of the press has been modified according to an extreme socialist pattern. Most publications are published by organizations such as political, religious, or professional associations, trade unions, etc. and several are published by government ministries. Anyone wishing to establish a new paper or periodical must apply for a licence.

The major dailies are al-Baath (the organ of the party) and al-Thawrah in Damascus, al-Jamahir al-Arabia in Aleppo, and al-Fida and al-Ouruba in Hama and in Homs respectively.

PRINCIPAL DAILIES

- Aravelk: Aleppo; Armenian; morning; Editor Dr. A. Angykian; circ. 3,500.
- al-Baath (Renaissance): rue el Barazil, Damascus; Arabic, morning; organ of the Baath Arab Socialist Party; circ. 20,000.
- Barq al-Shimal: rue Aziziyah, Aleppo; Arabic; morning; Editor Maurice Djandji; circ. 6,400.
- al-Fida: rue Kuwatly, Hama; political; Arabic, morning; Publishing concession holder Osman Alouini; Dir. and Editor Muhammad El Hafez; circ. 2,000.
- al-Jamahir al-Arabia: El Ouedha Printing and Publishing Organization, Aleppo; political; Arabic: Chief Editor Mortada Bakach; circ. 10,000.
- al-Ouruba: Kattan Bldg. rue Damas, Homs; political; Arabic; evening; Publishing concession holder Abdel Basset El Jandali; Dir. and Editor Muhammad El Azari; circ. 2,000.
- al-Shabab: rue al Tawil, Aleppo; Arabic; morning; Editor Muhammad Talas; circ. 9,000.
- al-Thawrah: El Ouedha Printing and Publishing Organization, Damascus; political; Arabic; morning; circ. 20,000.

WEEKLY AND FORTNIGHTLY

- al-Ajoua: Compagnie de l'Aviation Arabe Syrienne, Damascus; aviation; Arabic; fortnightly; Editor Ahmad Allouche.
- al-Esbou al-Riadi: ave. Firdoisse, Tibi Bldg., Damascus; sports; Arabic; weekly; Publisher Mounir Bakir; Dir. and Editor Kamel El Bounni.
- Hadarat al-Islam: B.P. 808, Jadet Halbouni, Jadet El Raby, Damascus; religious; Arabic; fortnightly; Publisher Moustapha Essibai; Dir. Ahmad Farhat; Editor Muhammad Adib Saleh.
- Homs: Homs; literary; Arabic; weekly; Publisher and Dir. Adib Kaba; Editor Philippe Kaba.
- Jaysh al-Shaab: P.O.B. 3320, blvd. Palestine, Damascus; f. 1946, took present title 1967; army magazine, Arabic; weekly; published by Directorate of Public Affairs and Moral Guidance.
- Kifah al-Oummal al-Ishtiraki: Fédération Générale des Syndicats des Ouvriers, Damascus; labour; Arabic; weekly; Published by General Federation of Trade Unions; Editor Said El Hamami.
- al-Majalla al-Batriarquia: B.P. 914, Syrian Orthodox Patriarchate, Damascus; f. 1962; religious; Arabic monthly; Dir. and Editor SAMIR ABDOH; circ. 3,000.
- al-Maukef al-Riadi: El Ouehda Organization, Damascus; sports; Arabic; weekly; Published by El Ouehda Printing and Publishing Organization; circ. 5,000.
- al-Nass: B.P. 926, Aleppo; f. 1953; Arabic; weekly; Publisher Victor Kalous.
- Nidal al-Fellahin: Fédération Générale des Laboureurs, Damascus; peasant workers; Arabic; weekly; Published by General Federation of Workers; Editor Mansour Abu El Hosn.
- Nidal al-Shaab: Damascus; published by the Communist Party of Syria.

SYRIA-(THE PRESS, PUBLISHERS)

- Revue de la Presse Araba: 67 Place Chahbandar Damascus, twice weekly
- si-Risds: BP 292 near Electricity Institute, Damascus, sports Arabic, weekly, Dir Noureddine Rial, Publisher and Editor Ourfane Udari
- aj-ŝakaje aj-isboul; BP 2570, Soukak El Sakr, Damascus, cultural, Arabic, weekly, Publisher, Dir and Editor Madhat Arkachie
- Saut aj-Fallah (Voice of the Peasant) Ministry of Agriculture Damascus agriculture, Arabic, fortnightiy
- al-Talla (Vanguard) BP 3031, the National Guard, Damascus Arabic fortinghtly, Editor Sondi Kualit.
- al-Tamadon al-lelami: Darwichilé, Damascus, religious, Arabic, fortnightly, Published by Tamaddon al Islami Association Dir Muhammad El Kharin, Editor Ahman Mazar El Adme
- al-Thawrah al-Ziraia: Ministry of Agrarian Reform Damascus f 1965 agriculture Arabic fortnightly, cure 7000
- al-Yanbu al-Jadid: al Awkaf Bidg. Homs, literary. Arabic, weekly Publisher, Dir and Editor Mannou Et Koussera

MONTHLY

- al-Dad; rue El Tital Waki El Mounné Bldg, Aleppo hterary Arabic, Dir Rhad Hallar. Publisher and Editor Abballah Yarki Hallar
- Fight POB 3320 Damascus monthly supplement to Jayah al Shaab, English
- al-irrhed al-Zirai: Binustry of Agriculture, Damascus, agriculture, every two months
- al-Kalima: Al Kalima Association, Aleppo religious, Arabic, Publisher and Editor Fatrialla Sakal.
- al-Kanoun: Ministry of Justice, Damascus, juridical, Arabic
- al-Masnia: Ministry of Culture and National Guidance, Damascus, 1 1962, literary, Arabic, Editor Adia Ex LAIMI.
- al-Majalia al-Askana: POB 3320 blvd Palestine Damascus f 1950, official military magazine Editor NAKHLI KALLAS
- al-Majalia al-Toubilia al-Arabilia: Al Jalla's St. Damascus.
 Published by Arab Medical Commission, Du. Dr.
 Shauseddin El. Jundi, Editor Dr. Advan Tarriti

- 21-Majma al Ilmi al-Arabi: The Arab Academy, Bab el Barid, Damascus, f 1921, Islamic culture and Arabic literature (three a year)
- Monthly Survey of Arab Economics: B.P. 2306, Damascus and B.P. 6068 Bentet, f 1958, English and French editions, published Centre d Etudes et de Documentation Economiques, Financières et Sociales, Dir Dr. CHANIC AKINEAS
- al-Mousilem al-Arabi (The Arab Teacher) Ministry of Education, Damascus, 1 1948, educational, Arabic
- al-Mouhandis al-Arabl: Federation of Engineers Trade Unions, Damascus, scientific Arabic, Dir Kazem El Jazzar, Editor Elias Shahin
- al-Moultama al-Arabi al-Ishtiraki: Ministry of Social Affairs, Damascus, social security, Arabic, Editor Sami Arre
- al-Oumran: Ministry of Municipal and Rural Affairs, Damasons, fine arts, Azabic
- Rissalat al-Kimia: BP, 669 El Abid Bldg, Damasons, acientific, Arabic, Publisher, Dir and Editor Hassan El Saka
- Saut at-Forat; Deu-Erzor, literary, Arabic; Publisher, Dir ? and Editor Abbel Kader Avacu at-Shouria; Directorate of Public Affairs and Moral
- al-Shouria: Directorate of Public Affairs and More Guidance, Damascus, juridical, Arabic
- touriya al-Arabilla; Ministry of Information, Damascus, publicity, in four languages
- Syria et le Monde Arabe; P.O.B 3550 Place Shahbandar, Damascus
- al-Yazka: Sin St., Al Yazka Association, Aleppo, 1 1935, Dr and Editor Paul Genanni

PRESS AGENCIES

- Agence Arabe Syrienne d'Information: Damascus i 1966, supplies bulletins on Syrian news to foraign news arencies
- Agenca Rouvella de l'Orient Arabet Damascus, Dir. PAWZI ALLAF

FORFIGN BURRAUX

- ANSA POB 827, rue Saihie, Immenble Tibi Selo, f. 1962, Chief Khalil Nabki
- UPI: 3 Argentine St., Hafez Bldg, Chief Adnan Inaysu.
 DPA Reuter and Tass also have bureaux in Damaseus.

PUBLISHERS

- Arab Advertising Organization: 28 Moutanabb: St. POB 2842 and 3034 Damascus, 1 1963 publishes Directory of Commerce and Industry and other advertising material Dir Gen George Khoury
- Damascus University Prets: Damascus art, geography,

- education history, engineering medicine, law, sociology, school books
- Office Arabe da Presse et de Documentation: POB 3550.

 Damascua f 1964 numerous publications on political and economic affairs. Dir.-Gen. Saura A. Darwich.
- al-Ovedba Prinling and Publishing Organization (Institut al-Ovedba pour I impression, Edition et distribution) Damascos and Alepto, published al Jamahir al-Duroubah and al Thaurah (dailies) and al Maukef al Radi (weekly)
- al-Tawiih Press: POB 3320, Palestine St., Damascus
 Other publishers include Day Fl. Valore El Arch
- Other publishers include Dar El-Yakaza El-Arabia, Dar El-Hahda El-Arabia, Dar El Files, Dar El-Fatah, Dubed, El Mouassarsa El-Sakafish,

RADIO AND TELEVISION

General Directorate of Broadcasting and Television:
Omayyad Square, Damascus; f. 1945; Gen. Dir.
ATTIYEH EL JOUDEH; Dirs. SAMI JANO, RASHID
HALMOUCHI, GEORGE BOULAD; publ. Here is Damascus
(fortnightly).

RADIO

Broadeasts in Arabie, French, English, Russian, German,

Spanish, Portuguese, Turkish, Bulgarian, Serbo-Croat and Hebrew; Dir. Ibrahim Sakr.

There were 1,241,000 receivers in use in December 1969.

TELEVISION

Services started in 1960. Dir. GHODER AL SHA'AR.
There were 105,695 receivers in use in December 1960.

FINANCE

BANKING

(cap.=capital; p.u.=paid up; dep.=deposits; m.= millions; amounts in £S)

CENTRAL BANK

Central Bank of Syria: Shahbandar Square, Damaseus, P.O.B. 2254; f. 1956; cap. 10m.; Gov. NASSOUH DAKAK; Deputy Gov. Dr. KARAM TOUMA.

OTHER BANKS

Agricultural Bank: Baghdad Street, Damascus; f. 1924; Dir.-Gen. Dr. Hanna Khoury.

Commercial Bank of Syria: P.O.B. 933, Moawia St., Damascus; f. 1967 by a merger of the five commercial banks nationalized in 1963: Arab Orient Bank, Arab World Bank, Banque de l'Unité Arabe, Omayad Bank, Syria and Overseas Bank, cap. 52m.; dep. 372m. (1969); Chair, and Gen. Man. FAKHR ED-DIN KHALIL.

Industrial Bank: Damascus; f. 1959; nationalized bank providing finance for industry; cap. 12.5m., dep. 53.4m., total investments (Feb. 1971) 106.8m.; brs. in Aleppo and Homs; Chair. and Gen. Man. Dr. A. S. Kanaan.

Popular Gredit Bank: Damascus; f. 1966. Real Estate Bank: Damascus; f. 1966; cap. 25m.

INSURANCE

Syrian Insurance Organisation: Damascus; f. 1961; controls all insurance in Syria.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

Damascus Chamber of Commerce: B.P. 1040, Mou'awiah St., Damaseus; f. 1914; 2,700 mems.; Pres. Bashir Ramadan; Dir. Moustapha Tabba'a; publ. Economic Bulletin (quarterly).

Aleppo Chamber of Commerce: Al-Moutanabbi, Aleppo; f. 1885; Pres. Kassem Nour-El-Dine; Dir. Fadel Anis.

Hama Chamber of Commerce and Industry: Sh. Baehoura, Hama; f. 1934; Pres. ABDUL-HAMID KAMBAZ.

Homs Chamber of Commerce: Sh. Aboul-Of, Homs; Pres. About Hasib Ruslan.

Latakia Chamber of Commorce: Sh. Al-Hurriyah, Latakia; Pres. Jule Nasri.

CHAMBERS OF INDUSTRY

Aleppo Chamber of Industry: Sh. Wara el-Jameh, Aleppo; Pres. Sami Al-Dahr.

Damascus Chamber of Industry: P.O.B. 1305, Harika-Mouawiya St., Damaseus; Vice-Pres. Shafic Souccar; Man. Abdul Hamid Malakani; publ. Al Siniye (Industry) (irregularly).

EMPLOYERS' ORGANIZATIONS

FEDERATIONS

Fédération Générale à Damas: Damaseus; f. 1951; Dir. TALAT TAGLUBI.

Fédération de Damas: Damascus; f. 1949.

Fédération des Patrons et Industriels à Lattaquié: Latakia; f. 1953.

TRADE UNIONS

Ittihad Naqabat al-'Ummal al-'Am fi Suriya (General Federation of Labour Unions): Qanawat Street, Damascus; f. 1948; Pres. FAWZI BALI; Sec. MAHMUD FAHURI.

FEDERATIONS

Fédération de la Mécanique: Aleppo; f. 1956. Fédération de l'Electricité: Damaseus; f. 1956. Fédération de l'Imprimerie: Damascus; f. 1956.

Fédération des Administrations de L'Etat: Damascus; f. 1955.

Fédération des Chemins de Fer do L'Etat: Damaseus; f. 1951. Fédération des Tabacs: Damaseus; f. 1949.

Fédération du Pétrole: Homs; f. 1956.

KHATIB.

Fédération du Tissage à Bras: Damaseus; f. 1956. Fédération du Tissage Mécanique: Damaseus; f. 1956. Teachers' Federation: Damaseus; Chair. Ahmed Al

TRADE

Foire Internationale de Damas: 67 blvd. de Baghdad, Damascus; held annually from August 25th to September 20th.

OIL

General Petroleum Company: P.O.B. 2849, Damascus; f. 1958; state agency; holds the oil concession for all Syria; exploits the Suwadiyah, Karachuk and Rumaila oilfields; production in 1970 4.5 million tons; also organizes refining, storage and distribution of petroleum; Dir. Abdel-Rahman Salameh.

TRANSPORT AND TOURISM

TRANSPORT

RAILWAYS

Syrian Railways Registered Office BP 182 Aleppo Pres. of the Board of Administration Wassel Fayssal Gen. Manager Abdulkerin El Chami

The present railway system is composed of the following network.

Meydan Ekber (Turkash fronter) Aleppo Çoban bey (Turkash fronter) Aleppo Qamishiya (Turkash fronter) Jaroubleh (Iraq fronter) Aleppo-Homa Homa-Koussair (Lebanese fronter) Homa-Kusari (Lebanese fronter) Homa-Kusari (Lebanese fronter) Homa-Kusari (Lebanese fronter) Homa-Kusari (Lebanese fronter) Homa-Kusari (Lebanese fronter) Homa-Kusari (Lebanese fronter) Homa-Kusari (Lebanese fronter) Alexanda (Jarous Alexanda (Jarous Alexanda (Jarous Alexanda (Jarous Alexanda (Jarous Homa-Kusari (Jarous (

Syrian Railways

Northern Lines 248 km Southern Lines 295 km

Hejaz Railways (narrow gauge) 301 km in Syria the historic railway to Medina is the subject of a recon struction project jointly with Jordan and Saudi Arabia but little progress has been made since the June 1967

ROADS

Synan roads may be divided into three main categories the artenal roads the secondary roads and the minor roads or tracks.

Arterul roads run across the country linking the north to the south and the Mediterranean to the eastern frontier. The man arterul networks are as follows Sidon (Lebanco) Comatra-Swenia-Sakhad Jordan border Beirut (Lebanco) Comatra-Swenia-Sakhad Jordan border Beirut (Lebanco) Tartons Tell Kalakh Homs Palmyra Banusa liana Salema Lataka Aleppo Rakks Deferetor Abou Kernal Iraq border Tripols (Lebancon) Tartons-Banusa-Latakia Turkah border Antakya Anuman (Jordan) - Derea a Turkah border Antakya Anuman (Jordan) - Derea a Demanda Palmyra Bertenor Haste Irans-Hamsakeppo-Azaz (Turkish border) Haste (Rekament) e to Domascon Palmyra Derezon

Asphalted roads 6 000 kms

Earth roads 6 ooo kms

Touring Club de Syrie POB 28 Aleppo I 1950 the principal Syrian motoring organization Pres Alerand Grandi

PIPELINES

The three pipelines which cross Syram territory are of great importance to the national economy representing a communication to the pipelines runs from the Iraq Petroleum Company annitalitation in Kirkuk to Tripoli in the Lebanon cutting through approximately goo miles of Syram territory Another ine also crosses Syras on route to Sidon (Lebanon). The third has made and the state of the Iraqueline and the Iraqueline and the Iraqueline and the Iraqueline and Iraqueline

SHIPPING

The port of Latakia has developed and the construction of a deep water harbour which began in 1933 was completed in 1950 It is served by six foreign shipping lines, A new port at Tartous is under construction and will be ready for shipping in 1970

The Iraq Petroleum Company has built a barbour at Banias to handle the oil transported in underground pipelines from Kirkuk.

CIVIL AVIATION

A new international surport for Damascus was opened in the summer of 1969

Synan Arab Altlins: P.O.B. 417 Red Crescent Bidg. Youssi Kameb Square Damascus i 1961 refounded 1961 after revocation of merger with Musqui forming U.A.A. domestic services and routes to Gairo Teberan Kuwat Baghdad Shariah Dahran Doba Rome London Karachi Delin Athens Paris and Musach Chair Louis Dakkar Gen Man Eng Gen Zouharn Akki.

Foreigy Companies Operating Services Through Sympa

The following fore gn airlines serve Syria Aeroflot Air France Altal a, Arana Afghan Airlines Ballan [Bal gana] B O A C. CSA Interflug Iraqi Airways, K.L.M Kuwati Airways Lufthanes Malev Pan Air, Pakana Internat onal Airlines Qantas S A S Saudi Araban Airlines Swissari and Un ted Arab Airlines

TOURISM.

Weddonel Tourist Organization of the Syrian Arab Republic 20th Ayyar St. Damasons f 1958 Gen Dir Itsan Hussi

Youth Tourism and Travel Organization Av 29 Mai B.P. 201 Damascus i 1956 Dir Monamed D Adouch 3 brs

EDUCATION

Compulsory schooling lasts six years up to the age of 14, and text books are issued free in the primary sector. Both primary and secondary education are expanding rapidly.

In 1967-68 782 new classrooms were erected, partly government financed. The private sector still accounts for approximately 18 per cent of primary schoolchildren, but the numbers in public education increased by 5.4 per cent in 1967-68; the comparable figures for secondary education are 40 per cent and 18.9 per cent. Technical schools prepare students mainly for work in agriculture and are open to the sons of peasants. Higher education is provided by the Universities of Damascus and Aleppo.

The main language of instruction in schools is Arabic,

but English and French are widely taught and are used for instruction in the University of Aleppo.

There is still a great shortage of teachers in all types of school. It is hoped that an increase in training facilities and the number of scholarships available for study at home and abroad, combined with the introduction of a special class of pupil-teachers who are paid during training will help to remedy the shortage.

Outside the schools system a functional literacy programme has been implemented in the industrial and agricultural sectors with a resulting 20 per cent increase in literacy in 1968 as compared with the previous year.

LEARNED SOCIETIES

The Academy of Damascus: Damascus; f. 1919.

President: Hosni Sabah.

Secretary: EMIR GAAFAR EL HASANI.

MEMBERS:

DT. ASAAD EL HAKIM
SHEIKH BAHGA EL BITAR
DT. HEKMAT HASHIM
DT. SHOKRY FAYSAL
AREF EL NAKADY
WAAJIH SAMMAN
DT. KAMEL AYAD
DT. AMGAD EL TARABOLSI

Dr. Gamil Salibia Sami El Dahan Shafik Gabry Dr. Salah El Din El Kawakebi Dr. Adnan El Khatib Abd-el-Hadi Hachem Mohamed El Mobarak

Arab Academy: Damascus; carries out linguistic and literary research.

Gentro Cultural Hispánico: P.O.B. 224, Damascus; f. 1957; 100 mems.; library of 3,067 vols.; Dir. Julian Gomez Izquierdo.

Goethe Institut: Sharia Adnan Malki, P.O. Box 2750, Damascus; f. 1957; Dir. Dr. FRIEDRICH SCHEPPER; centre at Aleppo (P.O.B. 1523).

Institut Français d'Etudes Arabes: B.P. 344, Damascus; f. 1922; library of 30,000 vols., 300 periodicals; Dir. André Raymond; 5 scholars; publs. Bulletin d'Etudes Orientales (annually, 23 vols. published), monographs, translations and Arabic texts (90 vols. published), Islamic archaeology.

U.S. Information Center: Seba Bahrat Circle, Damascus.

LIBRARIES

Al Maktabah Al Wataniah (National Library): Bab El-Faradj, Aleppo; f. 1924; Librarian Younis Roshdi.

Al Zahiriah (National Library): Bab el Barid, Damascus; f. 1880, attached to the Arab Language Academy 1919; national public library; 64,000 vols., 12,000 MSS., 39,000 periodicals, microfilms of MSS; Librarian Miss Sama'el Mahassini; publ. Magazine of Arabic Language Academy (quarterly).

Damascus University Library: Damascus; f. 1924; 102,000 vols.; subscribes to 700 scientific, literary and specialized journals and magazines; Librarian Amouar Rifal; publs. Conférences Générales (annual), Review (twice yearly), Faculty of Pedagogy Review.

Dar al-Kutub al-Wataniah (National Library): Homs.

National Library of Latakia: Latakia; f. 1944; 12,000 vols.; Dir. Mohamad Ali Ntayfi.

MUSEUMS

Aleppo Museum: Aleppo; archaeology; f. 1960; Curator Shaugui Shaath.

Bosra Museum: Bosra; traditional arts and crafts.

Museum Al Zahiriah: Damascus.

National Museum: Syrian University Street, Damascus 4; f. 1919; Details of exhibits: Ancient Oriental, Greek, Roman, Byzantine, Islamic and modern art collections; of special interest is the reconstruction of the Palmyrene Hypogeum of Yarhai (2nd century A.D.), of the Dura Synagogue (3rd century A.D.), and of the Umayyad Qasr El-Hair El-Gharbi (8th century A.D.); houses the

Directorate-General of Antiquities and Museums, established by decree in 1947 to conserve Syrian antiquities and to supervise the archaeological museums and the excavations; Dir. Abdul Hamid Darkal; publ. Les Annales Archéologiques Arabes Syriennes.

Palmyra Museum: Palmyra; f. 1961; archaeological and Syrian desert folklore; Curator Khaled Assa'd.

Qasr-El-Azem: Damascus.

Sweida Museum: Sweida; Curator Ghaleb Amer.

Tartus Museum: Tartus; Islamic history; Dir. Akram Shaath.

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BIBLIOGRAPHY

- ABU JABER, KAMAL S. The Arab Baath Socialist Party (Syracuse University Press, New York, 1966).
- Asfour, Edmund Y. Syrian Development and Monetary Policy (Harvard, 1959).
- Bell, Gertrude. The Desert and the Sown (London, 1907).

Amurath to Amurath (London, 1911). Syria (London, 1919).

- BLANCHARD, R. Asie Occidentale (Géographie Universelle, Vol. VIII) (Paris, 1929).
- BLISS, F. J. The Religions of Modern Syria and Palestine (New York, 1912).
- Bouchier, E. S. Syria as a Roman Province (Oxford, 1916).
- Burckhard, C. Le Mandat Français en Syrie et au Liban (Paris, 1925).
- Bureau des Documentations Syriennes et Arabes. La Syric Economique (1956).
- CAHEN, C. L. A. La Syrie du Nord au temps des Croisades (Paris, 1940).
- CASTLE, W. T. F. Syrian Pagcant, 1000 B.C. A.D. 1945 (London, 1948).
- Carroux, G. Dans la Bataille de Méditerranée (Paris, Julliard, 1949).
- CENSONI, DOMENICO. La Politica Francesc nel Vicino Oriente: Siria e Libano dal Mandato all'Independenza (1919-1946) (Bologna, 1948).
- DIRECTORY OF COMMERCE AND INDUSTRY FOR THE SYRIAN ARAB REPUBLIC (Arab Advertising Organization, Damascus, 1969).
- DRIAULT, E. La Question d'Orient (8th Ed., Paris, 1921). Eddé, Jacques. Géographie Liban-Syrie (Beirut, 1941).
- FARRA, ADNAN. L'Industrialisation en Syrie (Geneva, 1950).
- FEDDEN, ROBIN. Syria: an Historical Appreciation (London, 1946).

 Syria and Lebanon (John Murray, London, 1966).
- Fevrier, J. G. Essai sur l'histoire politique et économique du Palmyre (Paris, 1931).
- FRANCE, Ministère des Affaires des Etrangères. Rapport sur la Syrie et du Liban (Paris, annually, 1924-39).
- GRANT, C. P. The Syrian Desert (London, 1937).
- HADDAD, J. Fifty Years of Modern Syria and Lebanon (Beirut, 1950).
- Helbaoui, Yousser. La Syrie (Paris, 1956).
- HENRY-HAYE, G., and VIÉNOT, PIERRE. Les Relations de la France et de la Syric (Centre d'Etudes de Politique Etrangère) (Paris, 1939).
- Hiмadeh, S. B. Economic Organisation of Syria (Beirut, 1936).
- HITTI, PHILIP K. History of Syria; including Lebanon and Palestine (New York, 1951).
- HOMET, M. L'Histoire secrete du traité franco-syrien (New Ed., Paris, 1951).
- Hopwood, Derek. The Russian presence in Syria and Palestine 1843–1914 (Oxford, 1969).
- HOURANI, ALBERT H. Syria and Lebanon: A Political Essay (New York, 1946).
- International Bank for Reconstruction and Development, The. The Economic Development of Syria (Baltimore, 1955).

- JALABERT, L. Syrie et Liban (Paris, 1936).
- LAMMENS, H. La Syrie: précis historique (2 volumes, Beirut, 1921).
- LATRON, A. La Vie rurale en Syrie et au Liban (Paris, levoux, 1936).
- LLOYD-GEORGE, D. The Truth about the Peace Treaties, Vol. II (London, 1938).
- Longrigg, S. H. Syria and Lebanon Under French Mandate (Oxford University Press, 1958).
- MAESTRACCI, NOEL. La Syrie Contemporaine (Paris, 1930).
- MASSON, PAUL. Bibliographie de la Syric (Marseilles, 1919). MATTERN, J. Les villes mortes de Haute Syrie (Beirut.
- MATTERN, J. Les villes mortes de Haute Syrie (Beirut 1933).
- MATTHEWS, RODERIC D., and AKRAWI, MATTA. Education in Arab Countries of the Near East (Washington, 1949).
- Musil, Alois. Palmyrena (New York, 1928).
- Pic, P. Syrie et Palcstine (Paris, 1927).
- RABDATH, E. Unité Syricone et Devenir Arabe (Paris, 1937).
- Report of the United States-Syria Agricultural Mission (Washington, 1947).
- RUNCIMAN, STEVEN. A History of the Crusades (London, Vol. I 1951, Vol. II 1952).
- SAUVAGET, J. Les monuments historiques de Damas (Beirut, 1932).
- SEALE, PATRICK. The Struggle for Syria (London, 1965).
- SHARIF, A. A. Sources of Statistics in Syria (B.D.S.A., Dambscus, 1964).
- Springett, B. H. Secret Sects of Syria and the Lebanon (London, 1922).
- STARK, FREYA. Letters from Syria (London, 1942).
- SULTANOV, A. F. Sourcinennaya Siriya (Izdatel'stvo Vostochnoi Literaturni, Moscow, 1958).
- THE SYRIAN FIVE YEAR PLAN FOR ECONOMIC AND SOCIAL DEVELOPMENT 1960-65 (Ministry of Planning, Damascus, 1963).
- Thoumin, R. Géographie humaine de la Syrie centrale (Paris, 1936).
- THUBRON, C. A. Mirror to Damascus (Heinemann, London, 1967).
- TIBAWI, A. L. Syria (London, 1962).
 - American Interests in Syria 1800-1901 (Oxford University Press, New York, 1966).
 - A Modern History of Syria (Macmillan, London, 1969).
- TORREY, GORDON H. Syrian Politics and the Military (State University, Ohio, 1964).
- TRITTON, A. S. The Caliplis and their Non-Muslim Subjects (London, 1930).
- Weulersse, J. Paysans de Syrie et du Proche Orient (Paris, 1946).
- UNITED ARAB REPUBLIC, MINISTRY OF CULTURE AND NATIONAL GUIDANCE. A Bibliographical List of Works about Syria (National Library Press, Cairo, 1965).
- WRIGHT, Q. Mandatcs under the League of Nations (Chicago, 1930).
- YAMAK, L. Z. The Syrian Social Nationalist Party (Harvard University Press, Cambridge, Mass., 1966).
- ZIADEH, N. Syria and Lebanon (New York, Praeger, 1957).

Tunisia

PHYSICAL AND SOCIAL GEOGRAPHY

Tunisia is the smallest of the four countries that comprise the "Maghreh" of north Africa but it is more cosmopolitan than either Algeria or Morocco It forms a wedge of territory, some 48,200 square miles in extent, between Algeria and Libya It includes the easternmost ridges of the Atlas Mountains but most of it is low lying and bordered by a long and sinnous Mediterranean coastline that faces both north and east. Ease of access hy sea and hy land from the east has favoured the penetration of foreign influences and Tunisia owes its distinct national identity and its varied cultural traditions to a succession of invading peoples' Phoenicians Romans, Arabs, Turks and French It was more completely Arabized than either Algeria or Morocco and remnants of the original Berber-speaking population of the Maghreh are confined, in Tunisia, to a few isolated localities in the south

In 1966 the population was 4 437,862 and the overall density was 9 a per square mile Most of the people live in the more humid, northern part of the country and nearly one sixth of the total are concentrated in the sprawing city of Turus (population 764 pool) Strated strategically where the Sicilian Channel links the western with the central Mediterranean and close to the sixt of ancient Carthage, Turus combines the functions of capital and chief port No other town approaches Turus in importance but on the east coast both Sousse (population 76,000) and Slax (population to 600) provide modern port facilities, as does Busetta (population 76,000) on the north coast while some distance inland the old Arata capital and holy city of Kaironan (population 40,000) serves as a regional centre

The principal contrasts in the physical geography of Tunisia are between a humid and relatively mountainous northern region a serm and central region of low plateaux and plains and a dry Saharan region in the south The northern region is dominated by the easternmost folds of the Atlas mountain system which form two separate chains, the Northern and High Tell, separated by the valley of the River Medjerda the only perennially flowing river in the country The Northern Tell, which is a continuation of the Algerian Tell Atlas, consists mainly of sandstone and extends along the north coast at heights of between 1,000 and 2 000 feet South of the Medjerda valley the much broader Tell Atlas, which is a continuation of the Saharan Atlas of Algeria, is made up of a succession of rugged sandstone and himestone ridges Near the Algerian frontier they reach a maximum height of 5 065 feet in Diebel Chambi, the highest point in Tunisia but the folds die away eastward towards the Cape Bon pennsula which extends north east to within 90 miles of Sicily.

South of the High Tell or Dorsale ("backbone") central Timusa consists of an extensive platform along gently towards the east east Its western half, known as the High Steppe, is made up of alluvial beans numed by low, barren mountains but eastward the mountains give way first to the Low Steppe, which is a monotonous gravel everted plateau and ultimately to the flat coastal plain of the Sahel Occasional watercourses cross the Steppes hat they only flow after heavy rain and usnally fan out and evaporate in salt flats, or sobkhas, before reaching the sea

The central Steppes give way southward to a broad depression occupied by two great seasonal salt false or shorts. Tho largest of these, the Short Djend, hes at 32 feet below sea level and is normally covered by a salt crust. It extends from close to the Mediterranean coast near Gabba almost to the Algerian frontier and is adjoined on the north-west by the Short el Rharsa which he sat 65 feet below sea level. South of the obotts Tunisia extends for over 200 miles into the Sahara Rocky, flat topped mountains, the Monts des Ksour, separate a flat plain known as the Djeffara which borders the coast south of Gabbs, from a sandy low-land which is partly covered by the dunes of the Great Eastern Ere.

The climate of northern Tunisia is "Mediterranean" in type with hot, dry summers followed by warm, wet winters Average rainfall reaches 60 inches in the Kronmirie Mountains, which is the wettest area in north Africa, but over most of the northern region it varies from 16 to 40 inches. The wetter and least accessible mountains are covered with forests in which cork oak and evergreen oak predominate, but elsewhere lower rainfall and overgrazing combine to replace forest with meagre scrub growth, South of the High Tell rainfall is reduced to between 16 and 8 inches annually, which is insufficient for the regular cultivation of cereal crops without irrigation, and there is no continuous cover of vegetation. Large areas of the Steppes support only clumps of wary esparto grass, which is collected and exported for paper manufacture Southern Tunisia experiences full desert conditions Rainfall is reduced to below 8 inches annually and occurs only at rare intervals Extremes of temperature and wind are characteristic and vegetation is completely absent over extensive tracts. The country supports only a sparse nomadic population except where supplies of underground water make cultivation possible, as in the famous date-producing oasis of Tozeur on the northern edge of the Shott Djend

DRH

HISTORY

Although the creation of the present-day independent Republic of Tunisia has been a phenomenon of the post-war period, the history of this small but important part of North Africa has displayed a certain continuity since the earliest times. From the early days of Phoenician settlement in the course of the ninth century B.C., the region has alternated between being itself a focus of political control (the Carthaginian Empire, or the period of medieval Islam, for example) reaching out to colonize or dominate the adjacent shores of the Mediterranean; and being the object of imperial aggrandizement (Rome, the Ottoman Empire, France) on the part of the dominant Mediterranean power of the time. On top of this pattern must be superimposed the conquest of North Africa by the Arabs in the course of the seventh century A.D., which has determined the basic characteristics of Tunisia ever since.

The history of Tunisia may be said to begin with the establishment there of colonies of Phoenician settlers, and the rise of the Carthaginian Empire. Emerging, in the course of the sixth century B.C., from the mists of its legendary foundation by the semimythical Queen Dido, by c. 550 B.C. Carthage had reached a position of commercial and naval supremacy in the Mediterranean, controlling part of Sieily, and with trading colonies established as far as what is now southern Portugal. The empire reached its height in the course of the fourth century, but shortly afterwards became involved with the rising power of the Roman Republic in a bitter struggle for the hegemony of the Mediterranean. The Punic Wars (264-241; 218-201; 149-146), of which the second is memorable for Hannibal's invasion of Italy, ended in the utter destruction of Carthage as a political entity, and the incorporation of its domains within the growing empire of Rome.

After one and a half centuries of abandonment, the ancient site of Carthage was rebuilt by Augustus at the dawn of the Christian era: intensive eolonization from this time onward brought to what had become the Province of Africa a new prosperity, and the blessings of Roman civilization. During the first two centuries A.D. Carthage was generally accounted the second city of the Empire after Rome, but with the decline of the Empire in the west in the course of the fourth century, the great days of Roman Carthage were over. In A.D. 439 the city was lost to the Vandals, a nomadic people of Germanic origin, and became the capital of their ephemeral state, to be recovered for the Byzantine Empire in 533-34.

For the next two hundred and fifty years the history of Tunisia cannot be separated from the larger account of North Africa. Although Byzantine rule was better established in Tunisia than in the rest of the area, it was by no means secure. The tendency of the local governors to free themselves of the control of Constantinople was echoed by religious dissensions

among the native population, who, largely Berber in origin, adopted various Christian heresics as tokens of their opposition to Imperial rule.

It was from another quarter, however, that the final challenge to Byzantine rule was to come The foundation in Arabia of the power of Islam, and its rapid expansion after the death of the Prophet (632), led quickly to the Arab conquest of Egypt and Syria, and to the shattering of the precarious unity of the Byzantine Empire. The first Arab raids into North Africa soon followed (647). After a confused period. in which the Arabs, the Berbers, and the forces of Byzantium all contested for the control of North Africa, Arab control over the area was finally established (698) with the conquest of Carthage, and the foundation of the town of Tunis. Islam now spread rapidly amongst the Berbers, but did not prevent them from making further attempts to regain their independence, merely providing them with new and more convenient pretexts for revolt in the shape of new Islamic religious heresies. The greater part of the eighth century is taken up with Berber-supported Kharijite risings, manifestations of extreme left-wing Islam against the central government, and with constant revolts among the occupying Arab forces. In the last years of the Ummayad dynasty (overthrown 748-50) Tunisia escaped completely from Imperial control: the new dynasty of the Abbasids, ruling from Iraq, made strong efforts to recapture the province. Kayrawan, founded in 670 as the centre of Arab rule in the Maghreb, was retaken, but lost in 767, when a period of complete anarchy ensued. After a period of rule by petty chieftains. Tunisia was restored to Abbasid control in the year 800, in the person of Ibrahim ibn Aghlab. As a reward for his services, and as a means of maintaining the form if not the actuality of imperial control over the area, the caliph Harun al-Rashid thereupon appointed him as tributary ruler of al-Ifrikiya-corresponding more or less to the Roman Province of Africa, and to the present-day state of Tunisia.

The period of Aghlabid rule is one of great importance for the history of Tunisia. For the major part of the ninth century the country enjoyed a relatively stable and prosperous existence, while the importance of the dynasty was early recognized by the arrival of an embassy from the Emperor Charlemagne. Some years later, returning in a different way the interest of Europe, Aghlabid forces began the conquest of Sicily (827-39). The middle of the ninth century was the zenith of Aghlabid rule, and was signalized by the emir Ahmed with the construction of great mosques in the major cities, and the building of an elaborate system of dams and reservoirs to supply the capital of Kayrawan. From 874 the power of the Aghlabid state began to decline; despite the virtual completion of the conquest of Sicily (878) the dynasty was finally overthrown in the course of a religious revolution from the

west Between 905 and 909 Tunisia was brought under the control of the Fatimids, adherents and fanatical propagators of the heretical dectrines of Shrism Established in their new capital of Mahdiya, on the Tunisian coast, the Fatimids pursued a vigorous policy of expansion and conquest Expeditions were sent against Egypt, and Sicily was once more ruled from North Africa while by 933 Fatimid rule was estab-lished throughout the Maghreb A serious threat to the regime posed in 943-47 by the terrible Berber revolt led by 'the man with the donkey", was overcome, and for the next twenty five years Tunisia enjoyed a certain degree of prosperity Fatimid power meanwhile was expanding in the east In 969-70 the dynasty gamed control of Egypt and Syria three years later the caliph al Muizz abandoned Mahdiya for his new capital of Cairo and handed over the government of Tunisia to the Zirids a family of Berber princes who had long supported the Fatimid regime Under Zirid rule Tunisia enjoyed great prosperity, in which the arts and sciences commerce and industry, all flourished, but this golden age was suddenly brought to an end in 1050 by the Zirids transferring their allegiance from Cairo to the orthodox caliph at Baghdad Faturud revenge was terrible In 1031 hundreds of thousands of Hilali Arab nomads were sent against Ifrikiya from Egypt Under the devastating impact of these marauding nomads the economy crumbled along with the political power of the Berbers and the country as a whole lapsed into political fragmentation Further troubles now came from another quarter In 1087 forces from the rising Italian city states of Pisa and Genoa took Mahdiya, allowing the Zirids who had beld out there against the Hilali invasion, to continue as its rulers. Early in the twelfth century the Zinds renewed their loyalty to Caro and attempted to restore the shattered fragments of their state but were interrupted by the Normans who, having previously conquered Sicily and Malta in 1148 drove the last Zirid from Mahdiya

Normanule in Tunisia was short lived. By 1160 they had been ejected from their last coastal stroughold, and for the next fifty years Tunisia formed part of the engine of the calphys of Marakesh (the Alumhads) With the thirteenth century the authority of Bagidad was briefly restored ever Tunisia. In 1207 the Abhasid calph al Nasir set up a strong provincial government under a member of the Berber family of the Hafsids, who having held the governorship of Tunis since Its were to continue as the main political force in the area until the Ottoman conquest late in the auteenth centure.

For the most of the thatteenth entury the Hafsads unled over North Africa from Typol to central Algena, and maintained close diplomater and contained relations with the trading ports and cry takes of the northern shores of the Mediterranean European minerst in Tunnas had never disappeared since the temporary Norman conquest of the twelfth century with the weakening of Hafsid rule in face of tribul and Arab unrest Jerha came once more into Christian bancks (1245–1337) In the reign of Abril 1370–341 the fortunes of the dynasty once more improved, and further Christian attempts to sense

coastal places were repelled His son held off repeated Scatian and Catalan attempts to capture Jerba, and in 1428 went on the offensive, becoming involved in operations against Malta The last Hafsad ruler of note was Abu Ann Uthman (1435-88) Shortly after his death the Hafsad Empire began to disathegrate, and at the same time Timisa became involved in the wider struggle between the resurgent forces of the newly united Spanish menarchy and the Ottoman Empire for control of the Mediterranean, the outcome of which conflict was to determine the future of Tunisa for the next four centuries, and to mark its emergence as a definite political entity

OTTOMAN RULE

With the completion of the reconguista in 1492 by the incorporation of the Muslim kingdom of Granada, Spain turned her attentions to the conquest of Mushim North Africa The first place in the crumbling Hafsid territories to fall under ber control was Bougie, in 1510 and then Tripoli, in the same year Ten years later the strategic place of Jerba also fell But these events bad already produced a reaction In 1516 Algiers had come into the possession of the Turkish corsair Arus His brother, Khayr ed-Din Barbarossa, who had succeeded him in 1518, had in 1533 been summoned to Istanbul to act as high admiral of the Ottoman fleet In this new capacity be drove the compliant Emir al Hasan from Tunis (1534), and placed the town under Ottoman control In the following year a great Spanish naval expedition retook the town, and al Hasan returned as the Emperor's vassal, handing over la Goleta to Spain as the price of his restoration Further coastal strongholds subse quently passed into Spanish bands while in 1542 al-Hassan was deposed by his son Ahmed, who, with the not disinterested help of the Turkish corsair chiefs, made a final attempt to reunite Timisia against Spain After a long drawn-out struggle Ahmed fell at the siege of Malta, 1565, which together with the Spanish naval victory of Lepanto six years later, marks the climax and virtual end of their struggle with the Ottomans for control of the sea. As far as Tunisia was concerned, the sole beneficiaries of the struggle were the Ottomans Already well established at Algiers, in 1569 the Pasha of Algiers, Uluj Ali, placed a garrison in Tunis, only to be driven out briefly (1572) in the aftermath of the Spanish victory at Lepanto The unfortunate Haisid was restored for the last time as nominal ruler but in 1574 an Ottoman expedition put an end to Spanish power in Tunis, and to the Hafsid dynasty itself

Direct Ottoman rule in Algiers lasted only seventeen years. The provincial administration set up in 1374 took its orders at first from Algiers, and later from the Porte istell, but a multary revolt in 1591 reduced the power of the Pasha, the actual representative of the sultan, to a crypher, and the affairs of the state were taken over by one of the forty days or high officers of the Ottoman army of occupation. By c 1600 a situation had ansen analogous to that in Algiers the dwarn, or governing council commit to share a pre-eminent place with the taila or guild of the corsair chiefs. By 1606 the day fauto independence of Tunusa had been

recognized by the dispatch of a French embassy, under orders to negotiate commercial privileges with Tunis without reference to the Porte. Nevertheless, for the next two and a half centuries and more, Tunisia was regarded as part of the Ottoman Empire, a convenient fiction both flattering to the government at Istanbul, and useful to the deys in safeguarding their rule and bolstering their reputation with outside powers.

In the first half of the seventeenth century the situation of Tunis was fairly flourishing. Trade and commerce, especially with Marseilles and Livorno, prospered, while commercial relations were entered into with states as far distant as England and the Netherlands. From c. 1650 the power of the deys declined, and authority in the state gradually passed to the beys, originally subordinate in rank. Hammuda, bey from 1659 to 1663, became master of the entire country, and assured the maintenance of power in his family—the Muradids—until 1702. This was a period of decline, with tribal unrest away from Tunis, and incursions from the direction of Algiers. With the accession of Huseyn Ali Turki in 1705 a new line of beys brought some semblance of order to the country. The remainder of the eighteenth century passed fairly uneventfully for Tunisia, with a certain amount of quiet prosperity, despite the uncertainty of relations with Algeria, and the growing naval power of Europe in the Mediterranean.

With the aftermath of the Napoleonic Wars came the first real impact of Europe on Tunisia. The European powers, in congress at Vienna and Aachen (1815-17) forced upon the bey Mahmud (1814-24) the suppression of the corsairs and their piratical activities, which had provided a considerable part of the revenues of the state. The French occupied Algiers in 1830, and subsequently reduced the whole of Algeria to colonial status. The next fifty years witnessed desperate but unavailing efforts by Tunisia to avoid the same fate. Increasingly the influence of France and Britain, and later Italy, came to be manifest through the activities of their consuls. The bey Ahmed (1837-55) attempted to reform the army on western lines, and to liberalize the institutions of society: his efforts merely increased the financial dependence of Tunisia on France. Under Muhammad (1855-59) a proclamation of reform and equality based on the Ottoman Hatti-Sherif of 1839 was promulgated under European pressure: his successor Muhammad al-Sadik (1859-82) promulgated a Constitution (suspended 1864) which attempted to separate executive from legislative power, to codify the laws, and to guarantee the independence of the judiciary.

Nevertheless, Tunisia's position deteriorated. Increased taxes, imposed from the mid-fifties, provoked tribal rebellion, and the growing dependence on foreign loans led to foreign intervention. Annual debt charges eventually exceeded revenue and in 1869 the bey was obliged to accept international financial control by France, Britain and Italy. By 1881 the imminence of financial collapse decided France to intervene, especially as at the Congress of Berlin three years earlier Britain, confronted by French hostility to the

Cyprus Convention between Britain and Turkey, had indicated that it would not contest French influence in Tunisia, which Germany actually encouraged. French forces invaded Tunisia in April 1881, the immediate occasion being incidents on the frontier with Algeria. They encountered no serious resistance and the bey was forced to accept the terms of the Treaty of Kassar Said (also known as the Treaty of Bardo) under which he remained the nominal ruler of his country while French officials took over the direction of military, financial and foreign affairs.

FRENCH PROTECTORATE

The French presence once established, French control was soon extended. In 1883 Ali IV, the successor to Muhammad al-Sadik, was forced to sign the Treaty of Mersa, which formally established a French protectorate over Tunisia and brought the actual government of the country under French control. Although the office of bey was preserved, the real power passed to the French Resident-General. The international control commission was abolished in 1884, the currency was reformed on French lines in 1891, and the extra-territorial privileges of other Europeans were abrogated. Encouraged by largescale grants of land, there was a considerable influx of settlers from France, and also from Italy, especially after 1900. Besides being confronted with the task of sustaining the economy by something better than the proceeds of piracy, which they tackled by investment in the development of the country's resources, the French were faced with rivalry from Italy, whose ambitions in North Africa were not extinguished until the collapse of the Fascist regime in the Second World War, and with the rise of Tunisian nationalism.

Tunisian cultural and political life absorbed many French ideas but was also influenced by movements in other parts of the Islamic world. An attempt to emulate the Young Turk reformers in the Ottoman Empire was seen in the Young Tunisian movement (1908) which called for the restoration of the authority of the bey together with reforms on democratic lines. The achievement of independence in eastern Arab countries after the Second World War, and the example of the nationalist movement in Egypt, inspired Tunisians with a greater national consciousness and in 1920 the Destour (Constitution) movement was formed under the leadership of Shaikh al-Tha'libi, one of the founders of the pre-war Young Tunisians.

The Destour called for a self-governing constitutional regime with a legislative assembly. French attempts to conciliate opinion by administrative reforms, beginning in 1920 with economic councils on which Tunisians were represented, did not satisfy the more radical elements, however, and in the face of further nationalist activity repressive measures were resorted to. Shaikh al-Tha'hibi was exiled in 1923 and in 1925 the Destour movement was broken up. It revived in the years after the Depression but soon split, the old Destour leaders being accused of collaboration with France by younger members eager for political action on a broad front. In 1934, led by Habib Bourguiba, a Tunisian lawyer, these created

the Néo Destour (New Constitution) Farty. The new party imployed methods of widespread political agitation as a sesuit of which Bourguila was excited With the every of the Popular Front in France in direct methods to the political political and the every of the Popular Front in France in direct methods much bad been expected in the way of reforms The Néo-Destour was built up into a powerful againstion in the intense extending into all parts of the country, and its strength was proved in a success ful general strike in 1938. Widespread clashes with the politic followed, martial law was proclaimed, some soo nationalists were arrested and both the Destour and Neo-Destour parties were dissolved.

When the Second World War broke out in the following year Tunisian opinion rallied in Javour of France and when Italy entered the war some 23 000 thians in Tunisa were interned. With the fall of France Tunisa came under Vichy rule and Bizerta, Tunis and other ports were used by Germany and Italy to supply their armies in Libya The country became a theatre of war until the defeat of the Asis forces by the Allies in 1943 brought about the eventual at Monsil, was accused of collaboration with the Asis powers and deposed, he was replaced by his cousin, Minhammad al Amin, who reigned until Tunisis became a republic in 1957.

GROWING AUTONOMY

The virtual restoration of peace-time conditions in 1944 brought a relaxation of political restrictions and the years immediately following saw renewed agitation for political changes French action to repress this obliged Habib Bourguiba to remove himself to Caro in 1945 hut his chief lieutenant, Salah ben Youssef, was able to remain in Tunisia. The French authorities turned their attention to political reforms and by Beylscal decrees in 1945 the Council of Ministers and the Grand Council (an elected body with equal French and Tunisian representation) were reorganized, the authority of the latter being extended These moves did not satisfy the nationalists, however, who in August 1946 at a national congress unequivocally demanded complete independence Later in the year a ministry was formed under Muhammad Kaak which included an increased number of Tunisians (moderate leaders heing appointed, the Destour and Néo-Destour having refused to participate), the French retained overriding control

Bourguba returned to Tunnsia in 1949 In April 1959 Not-Descrip proposals were put forward for the bransfer of sovereignty and executive control to Tunnsun hands, under a responsible government with a Frinze Minister appointed by the bey and an elected National Assembly which would draw up a democratic constitution Local French interests would be protected by representation on municipal connects and Tunnau now the Proposals were me with a reasonable response in France and a new Tunnsun government was formed in August 1950, composed of an equal sumber of Tunnsun and French muniters, with

Muhammad Chemik as Chef Minister and Salah ben Youssef Minister of Justice The object of the new government was stated to he the restoration of Tunisans sovereignty in stages in co operation with France Despite strong opposition to these developments from the European settlers (some no per cent of the population), who opposed all concessions to nationalist demands, further reforms were effected in September 1950 and February 1951, when French advisers to the Tunisans ministers were removed and the Resident General's control over the Council of Ministers was diminished.

Peaceful progress towards autonomy came to a balt, however, with growing settler opposition, procrastination on the part of the French government and consequent alienation of the nationalists Franco Tunisian negotiations in 1951 came to nothing and Tunisian resembinent crupted in strikes and demonstrations early in 1952. In February 1952 Bourguids and other Néo-Destour leaders were arrested on the order of a new Readent General, de Hautecloche, and a wave of violence spread throughout the country, culminathing in the arrest and removal from office of the Chief Minister and the imposition of French military control

A new government was formed under Salaheddune Baccouche, a French inspired scheme of reforms designed to lead to eventual internal autonomy was announced in April, and a temporary essing of tension followed, although the now proscribed Néo Destour took their case to Cairo and the UN General Assembly Against a background of increasing terrorism countered by French repressive action, and in face of opposition from both the Néo Destour and the settlers hithe in the way of reform could be achieved The bey at first refused to sign French reform decrees and when he yielded in December 1952 under the threat of deposition the proposals were promptly repudiated by the Néo-Destour

Terrorist activities continued and a secret settler counter-terrorist organization the "Red Hand", came into prominence The situation, which approached civil war in 1953, with bands of fellagha active in the western highlands and around Bizerta, and terrorism and counter terrorism in the towns, did not improve until July 1954 when the newly-formed Mendes France government in France offered internal autonomy for Tunisia with responsibility only for defence and foreign affairs being retained by France The French proposals were accepted and in August a new Tunisian government headed by Tahar ben Ammar. which contained moderate nationalists but also three Néo-Destour members, was formed Negotiations with the French government began at Carthage in September 1954 and although they had reached deadlock when the Mendes-France government fell in February 1955 they were resumed in March and a final agreement was signed in Paris on June 2nd

The agreement gave internal autonomy to Tunisia while at the same time protecting French interests and preserving the class links with France France retuined responsibility for foreign affairs defence (in clinding the control of frontiers) and internal security

Although it was supported by a majority of the Néo-Destour, the extremist wing, headed by the exiled Salah ben Youssef, and the old Destour and Communist elements, opposed it, as also did the settlers' organizations. An all-Tunisian cabinet was formed in September 1955 by Tahar ben Ammar, with Néo-Destour members holding six of the twelve posts.

Habib Bourguiba had returned from three years' exile in June 1955, to be followed by Salah ben Youssef in September. In October, however, ben Youssef was expelled from the party for opposition to the recent agreement and for "splitting activities". A Néo-Destour party congress at Sfax in November 1955 confirmed the expulsion and re-elected Bourguiba as party president. The congress accepted the agreement but at the same time reaffirmed that it would be satisfied only with independence and demanded the election of a constituent assembly. Clashes between "Bourguibist" and "Youssefist" factions followed and in December a conspiracy to set up a terrorist organization to prevent the implementation of the agreement was discovered. Salah ben Youssef fled to Tripoli in January 1956 and many suspected "Youssefists" were placed in detention. At the same time fellagha activity revived, rebel bands becoming active in the remoter parts of the country and acts of terrorism being committed against both Frenchmen and members of the Néo-Destour.

INDEPENDENCE

Against the background of these events a Tunisian delegation led by Bourguiba began independence negotiations with the French Government in Paris on February 27th, 1956. In a protocol signed on March 20th France formally recognized the independence of Tunisia and its right to exercise responsibility over foreign affairs, security and defence, and to set up a national army. A transitional period was envisaged during which French forces would gradually be withdrawn from Tunisia, including Bizerta.

Elections for a Constituent Assembly, immediately held on March 25th, resulted in all 98 seats being won by candidates of the National Front, all of whom acknowledged allegiance to the Néo-Destour. The elections were boycotted by the "Youssefist" opposition. The ministry of Tahar ben Ammar resigned and Habib Bourguiba became Prime Minister on April 11th, leading a government in which 16 of the 17 ministers belonged to the Néo-Destour.

In the early years of independence Tunisia's relations with France were bedevilled by the question of the evacuation of French forces. A Tunisian demand for their withdrawal was rejected in July 1956 by a French government preoccupied with a deteriorating situation in Algeria. Bourguiba visited Paris in September in an attempt to promote a mediated settlement in Algeria based on French recognition of Algeria's right to independence but hopes of progress in this direction were shattered by the French kidnapping in October of five leading Algerian nationalists on their way from Morocco to Algeria. Tunisia immediately severed diplomatic relations with France, anti-French riots broke out and there were clashes

between French troops and Tunisian demonstrators resulting in deaths on both sides.

Moves were made early in 1957 to strengthen Tunisia's relations with her neighbours. In January a treaty of good-neighbourliness was signed with Libya and proclaimed to be a step towards establishing a "Greater Arab Maghreb", and in March, at the end of a visit by Bourguiba, a twenty-year treaty of friendship was concluded with Morocco.

The bey, Muhammed al-Amin, had for long been the object of criticism from Tunisian nationalist leaders who saw him as having been unwilling to participate actively in the struggle for independence and apt to rely on French support. After independence his remaining powers were whittled away and on July 25th, 1957, the Constituent Assembly decided to abolish the monarchy, proclaim Tunisia a republic and invest Bourguiba with the powers of Head of State.

RELATIONS WITH FRANCE

Although diplomatic relations with France had been resumed in January 1957, differences between the two governments in connection with the Algerian revolt soon worsened. In May France suspended economic aid; Tunisia retaliated by abrogating the customs union with France and concluding trade agreements with Yugoslavia and Switzerland. In the same month French troops in Tunisia attempted to drive back into Algeria several thousand Algerian refugees who had crossed the border. Clashes between French forces and Tunisian national guards followed and Bourguiba called for negotiations for the withdrawal of all French troops to Bizerta. The French government's proposal to withdraw 10,000 out of the 25,000 French troops in Tunisia was cautiously welcomed, but at the same time the French claimed, and in September began to exercise, the right to pursue Algerian rebel bands across the Tunisian frontier. Bourguiba, now President, declared a state of emergency along the border with Algeria on September 9th and relations with France once more neared breaking point.

A further difference arose over the question of arms supplies. A French refusal in May 1957 to supply military equipment to Tunisia led President Bourguiba to look elsewhere. French attempts to prevent Tunisia from obtaining arms from any country other than France proved unsuccessful and in November the United States and Britain announced, to French protests, that they would proceed with deliveries.

During October and November 1957 discussions between President Bourguiba, the King of Morocco and Algerian rebel leaders resulted in an offer by Tunisia and Morocco of their good offices in an attempt to achieve a settlement which would combine sovereignty for Algeria with the safeguarding of French interests. This was accepted by the rebel leaders but rejected by the French government.

The most serious Franco-Tunisian incident of the Algerian war occurred in February 1958 when French aircraft from Algeria attacked the Tunisian border village of Sakhiet Sidi Youssef, the scene of several clashes the previous month, killing 79 people, injuring

130 and destroying many buildings The Tunisan government's reaction was to break off diplomatic government's reaction was to break off diplomatic relations with France, to forbid all French troop movements in Tunisa, to demand the immediate to take the matter before the UN Security Council French troops were blockaded in their barracks and the extra territorial status of Bizerta, from which French warships were banned, was abolished In addition some soo French civilians were expelled from the frontier area and five of the seven French consultats closed.

Britsh and United States mediation was accepted and on April 15th twas agreed that all French troops would be evacuated in accordance with a jointly-agreed timetable and Trunsian sovereignty over Bierta recognized, at the same time the French consulates would be reopened and the cases of the replied French civilians examined. When further clashes between Turnsian and French forces occurring the whole country was proclaimed and Trunsia again took the matter to the Security Council and also requested further arms supplies from the United States and Bhaian.

A new phase in France-Tunisian relations began with the accession to power of General de Gaulle in June 1918 An agreement was concluded on June 17th under which French troops stationed outside Bizerfa were to he withdrawn during the next four months, whis negotiations for a provisional agreement on Bizerfa were to follow Restrictions on French troops were removed and diplomatic relations resumed By October the only French troops remaining in Tunisia were in Bizerfa.

Further elumnation of French interests had meanwhile commenced. In June the French-owned transport services and in August the electricity services of Tuns were nationalized. On November 29th President Burguida amounced proposals for purchasing by 1960 all agricultural land in Tunisia owned by French citizens, for distribution to landless Tunisians.

POLITICAL CONSOLIDATION

With the improvement of relations with France the Tunisian government felt free to consolidate its internal position, by reforming the party structure of the Néo-Destour and by taking court proceedings against members of the former regime and "Youssefist 'opponents Prince Chadly, the eldest son of the ex bey, and the former Prime Ministers, Tahar ben Ammar and Salaheddine Baccouche, were among those tried in the latter part of 1958 on charges which included the misuse of public funds and collaboration with the French authorities, sentences imposed ranged from heavy fines to imprisonment and loss of civic rights Salah ben Youssef (in absentia) and 54 of his supporters were charged with plotting the death of President Bourguiba, smuggling arms from Libya, and aiming to overthrow the government, ben Youssel and several others were sentenced to death and most of the remainder received long prison sentences

This trial reflected a widening breach between Tunisia and the United Arab Republic, from where bin Yousself had been conducting his activities. In October 1058 Tunisia had joined the Arab League, only to withdraw from a meeting of its Council ten days later after accusing the UAR of attempts at domination Diplomatic relations with the UAR were severed the same month on the grounds of Egyptian complicity in the "Yousselfst" attempt to assassinate Fresident Bourguba, and on the eve of ben Yousself's trial the President announced the capture of Egyptian officers who had secretly entered Tunisia to assist subversive elements to overthrow his government.

A further step in the establishment of a presidential system of government was taken with the promingation on june 1st, 1936, of a new constitution for Tunisia, which provided for the election of the President for five years and permitted his re-election for three consecutive terms. The President was empowered to lay down the general policy of the static choose the neithers of the governmental coll symmetric contraction of the provident was empowered to lay down the general policy of the static choose the neithers of the governmental coll symmetric contraction of the symmetric constitution also provided for the election of a National Assembly for hey evers and required the approval of the Assembly for the declaration of war, the conclusion of peace and the ratification of treaties In elections which followed on November 8th President Bourguba was unopposed and all go seats in the Assembly were to the Net Destour, their only opponents being the Communities.

THE BIZERTA CRISIS

Duning 1959 and 1960 Tunisan relations with France gradually improved A trade and tanff agreement was signed on September 3th, 1959, and further agreements on technical co-operation and the transfer of French state property in Tunisa to the Tunisan government were concluded. In October 1959 President Bourguiba announced his support for President do Gaulle's offer of self-determination for Algeria, and Tunisa was subsequently able to act as intermediary between France and the Algerian rebels in moves towards a negotiated settlement A meeting in Paris in February 1951 between Presidents Bourguiba and de Gaulle, at the latter's invitation, was regarded as a significant step forward in relations between the two countries

At the same time the Tunisan claim for the handing-back of the Buzerta base was maintained and the issue came to a head on July 5th, 1961, when President Bourguba made a formal demand for its return and repeated the claim, first put forward in 1959 to Saharia territory in Algeria adjacent to the south-western part of Tunisa. Demonstrations then took place against the continued French occupation of Bizerta and on July 17th President Bourguba referred in the National Assembly to plans to "express our will to restore the Tunisian soil in both north and south".

Fighting between Tunisian and French troops began around the Bizerta base and in the disputed area of the Sahara on July 19th, 1961, diplomatic relations were again severed, and Tunisia called for a meeting of the UN Security Council. The fighting ended on July 22nd with the French in firm control of the base and town of Bizerta, over 800 Tunisians having been killed. In the south a Tunisian attempt to seize the fort of Garat el-Hamel also failed. A subsequent visit to Bizerta by the UN Secretary-General, Mr. Hammarskjöld, in an attempt to promote a settlement, was unsuccessful. A French statement on July 28th said that France wished to continue to use the base whilst a state of international tension persisted but was prepared to negotiate with Tunisia about its use during this period.

The immediate results of the Bizerta crisis were a rapprochement between Tunisia and other Arab states, a cooling of relations with the West and an improvement of relations with the Communist bloc. Diplomatic links were re-established with the U.A.R., a move facilitated by the unexplained murder of Salah ben Youssef in Frankfurt in August. The Tunisian Foreign Minister visited the U.S.S.R., Poland and Czechoslovakia and a technical assistance agreement with the U.S.S.R. was signed. Following censure of France in the UN General Assembly in August, talks on the interim use of the base were commenced and on Scptember 29th the French agreed to evacuate the town of Bizerta and retire to positions held before July 19th.

The final settlement of the Bizcrta dispute occupied the remainder of 1961 and much of 1962, talks being held in both Rome and Paris. The Algerian cease-fire in March 1962 had an immediately beneficial effect on Franco-Tunisian relations and the French base installations at Menzel Bourguiba, near Bizerta, were handed over to Tunisia on June 30th. In March 1963 agreement was reached on the transfer of some 370,000 acres of French-owned agricultural land to the Tunisian government. Other agreements, on trade and finance, were designed to reduce Tunisia's balance of payments deficit with France.

Although Algerian independence had been warmly welcomed by Tunisia the extremist doctrines of the new state conflicted with Tunisian moderation and relations quickly deteriorated. In January 1963 the Tunisian ambassador was recalled from Algiers on the grounds of alleged Algerian complicity in an unsuccessful attempt the previous month on the life of President Bourguiba in which "Youssefists" in Algeria, as well as supporters of the old Destour and army elements, were implicated. Moroccan mediation led to a conference of the Maghreb states in Rabat in February 1963 at which the Tunisians demanded the cessation of "Youssefist" activities in Algeria, and after further negotiations a frontier agreement between Tunisia and Algeria was signed in July. Algerian, and also Egyptian, leaders attended celcbrations in December of the final French evacuation of Bizerta which had taken place two months earlier.

EXPROPRIATION

Despite agreement with France in February 1964 on the provision of loans and credits, it was claimed that the March 1963 agreement on the transfer of French-owned land had placed too great a strain on Tunisian financial resources and had also resulted in over-exploitation of the land held by settlers, who had been given up to five years before relinquishing it. On May 11th the Tunisian National Assembly enacted legislation authorizing the expropriation of all foreignowned lands; this affected the proprietors of some 750,000 acres. The French immediately suspended, then cancelled, all financial aid.

This nationalization of foreign-owned land was also seen as a step towards the development of socialism in the agrarian sector of the economy. The Néo-Destour's commitment to "Tunisian socialism" was emphasized in the change of the party's name to the Partie Socialiste Destourien (PSD) at the time of the presidential and general elections in November 1964, in which President Bourguiba was again elected unopposed and the PSD, the only party to present candidates, filled all 90 seats in the National Assembly. Subsequent cabinet changes included the appointment of the President's son, Habib Bourguiba, Jr., as Foreign Minister.

From 1964 onwards internal political conditions became more settled and the attention of the government was turned to the tasks of economic development. The hold of the PSD on the country was strengthened and President Bourguiba's dominating position was unchallenged. In 1966 the setting-up was announced of a Council of the Republic, consisting of members of the government and of the political bureau of the PSD, to ensure continuing stability, one of its functions being to nominate an interim President in the event of the President's death.

FOREIGN POLICIES

Externally, Tunisia's relations with the world beyond the Arab states and Africa since 1964 have tended to be influenced by the need for foreign aid, most of which has been received from Western countries (particularly from the United States but also from Federal Germany) where the moderation of Tunisian policies has inspired confidence. Towards the Communist world Tunisian gestures have been cautious. Some economic assistance has been obtained from the Soviet Union without Tunisia having shifted her non-aligned stance, and although a visit by Chou En-lai in January 1964 was followed by the establishment of diplomatic relations between Tunisia and the Chinese People's Republic, President Bourguiba nevertheless publicly criticized Chinese policies, including the encouragement of revolution in Africa. On African issues Tunisia has taken a moderate line and inside the Organization of African Unity has exercised a responsible influence. In 1965, in the course of a tour of French-speaking African states, President Bourguiba suggested the formation of a francophone African "Commonwealth"; the idea had a mixed reception, however, and interest soon waned.

Relations with the rest of the Arab world have been President Bourguiba's main foreign preoccupation and here his initiatives have resulted in bitter controversy. In April 1965 he openly criticized Arab League policy on Palestine and advocated a more

flexible approach with direct negotiations with Israel on the UN partition plan of 1948 This provoked severe attacks from the U.A R and other Arab states (excepting Morocco, Libya and Saudi Arabia), and after violent demonstrations in Cairo and Tunis both countries withdrew their ambassadors Tuoisia's refusal at the end of April to follow the example of other Arab League states in breaking off relations with Federal Germany, which had exchanged ambassadors with Israel, increased the rift A conference of Arab heads of state at Casablanca in May at which Tunisia was not represented, categorically rejected President Bourguiba's proposal that Israel should be asked to cede territory to the Palestine refugees in return for recognition by the Arab states, and reaffirmed their determination to bring about the complete overthrow of Israel In an open letter to those ettending, President Bourguiba accused President Nasser of attempting to use the Arab League as an instrument of U.A.R. national policy and of interfering in the affairs of every Arab state Tunisia was not prepared to take part in the debates of the Arab League in the hight of this situation. In October 1966, after accusations by President Bourguiba that the UAR was waging a campaign of insults against Tunisia, the severance of diplomatic relations with the U.A.R was announced In January 1967 Tunisia joined Saudi Arabia in protesting to the UN Secretary General at the use of poison gas by Egyptian aircraft in a bombing attack in the Yemen, where the UAR was virtually in control of the republican regime in the civil war with the royalists, Tunisian recognition of the republican regime was revoked the following month

RECENT DEVELOPMENTS

The six-day war between Israel and the Arab states in June 1967 brought immediate reconciliation in the Arab world despite long standing differences Tunisian troops were dispatched to the front but the Israeli success was so swift and the cease-fire came so soon that they were recalled before they had reached the scene of the fighting Diplomatic relations between Tunisia and the UAR were resumed and Tunisia was represented at the Arab summit meeting in Khartoum in September, which agreed not to recog nize nor to oegotiate with Israel Untrue allegations of United States and British intervention on the side of Israel, made by Egypt and Jordao at the time of the Arab-Israel hostilities resulted in serious rioting m Tunis where the British Embassy was sacked Strict measures were taken by the Tunisian authorities to deal with the moters and a student leader was subsequently sentenced to twenty years impresonment After further disorders in March 1968 when his appeal was heard, 134 students and lecturers were arrested They were tried in September on charges of plotting against the security of the state and attempting to overthrow the government Most of them were given prison sentences, but President Bourguiba later threw out hints of possible elemency

The reconciliation between Tunisia and other Arab countries was short lived. In May 1968, following an

attack on President Bourguiba by the Syrian Prime Minister, who charged him with baving betrayed the Arab struggle in Palestine the Syrian charge d affaires and his staff in Tunis were accused of inciting Tunisian citizens to undertake subversive activities and ordered to leave the country The Arab League, at a meeting in Cairo on 1st September refused to hear a statement from the Tuoisian delegate criticising the Arab attitude over Israel, and particularly that of the U.A R On 26th September the Tunisian Government annouoced its intention of boycotting future meetings of the League The statement reproached the UAR with having sought to dictate to the Arab states and with having followed policies which had led to successive defeats at the hands of the Israehs and excessive dependence on communist countries, Tunisia could not subscribe to the continuation of such policies which would lead only to greater dis asters, but nevertheless affirmed its support for the Palestinian guerrillas whom it would provide with material and moral aid The Tuoisian Government would continue to co-operate bilaterally with all Arab states desiring good relations, including Egypt,

Earlier, there had been an improvement in Tunisia's relations with Algeria and an agreement had been signed in April 1968 on the demarcation of their common frontier There was a subsequent deterioration however, following Algerian criticism of statements made by President Boorguiba during a visit to Canada and the United States in May (on the Arab/ Israel question and on the growth of Soviet naval forces in the Mediterrancan) and because the Tunisian Government granted asylum in June to the former Algerian Chief of Staff, Colonel Zhiri, who stood accused of leading an unsuccessful comp d'état against President Boumedienne in December 1967 (end who subsequently left for Europe) President Bonrguiba did not attend the annual meeting of the Organisation of African Unity which was held in Algers in September A visit to Tunis by the Algerian Foreign Minister in March 1969 however, which was followed by a visit to Algiers by Habib Bourguiba. Jnr , in April, brought about an improved climate for oegotiation on economic matters, especially those arising from the nationalization by each country of properties owned by nationals of the others and on the boundary question

THE FALL OF AHMED BEN SALAH

In September 1969 a cabinet reshufile was annouoced its principal feature was the demotion of
Ahmed Ben Salah, Manster of Finance and Planming
for almost ten years and as such the unchallenged
controller of the economy, still only 43 be had been
generally regarded as the most brilliant member of
the cabinet and a possible successor to the ageing
Presadent He remained Minister of Education until
November, but was then stripped of all office subsequently arrested, he was tried and found guilty on
a variety of charges in May 1970 and was finally
sentenced to ten years' hard labour

Ben Salah was the leading force behind the ruthless drive towards co-operative farming that has been the major feature of Tunisian life in recent years. The programme had aroused massive opposition throughout the areas affected; evidence at the trial also indicated that the existing farms had operated very inefficiently and lost large sums of money, which Ben Salah, as Minister of Finance, had reimbursed from the Treasury. No new co-operatives are being formed, and some land has been returned to the peasants. The unprecedented floods in the autumn of 1969 exacerbated the problems of Tunisia's rural economy.

President Bourguiba was re-elected without opposition in November 1969, but since then has spent much time in France, the U.S.A. and Switzerland receiving medical treatment. In his absence the main point of interest has been the struggle to succeed him. Until November 1970 Bahi Ladgham, the Prime Minister, seemed to be in the strongest position. He was chairman of the Supreme Follow-Up Committee, set up to supervise the implementation of the Cairo agreement between King Hussein and the Palestine liberation organizations. This committee had de-

veloped from the initiatives towards mediation started by President Bourguiba's suggestion in September 1970 for a conference of Arab heads of state to discuss the Jordanian situation. However, Ladgham's success on the committee and the wide publicity he received throughout the Arab world, on top of his running of Tunisia for six months in Bourguiba's absence, apparently lost him favour with the President, who appointed Hedi Nouira interim Prime Minister in October, while Ladgham was in Jordan, and official Premier in November.

Throughout 1970 and 1971 relations with the more radical Arab states and with radical powers outside the area improved. Normal relations were resumed with the U.A.R. and Syria, and Tunisia is to take up again membership of the Arab League. Relations with China, who closed her embassy in Tunis in 1967, are soon to be restored to normality, while North Viet-Nam has indicated a desire to open up diplomatic relations with the Tunisian Government.

K.G.M.

ECONOMIC SURVEY

Tunisia covers an area of 165,450 square kilometres. At the last census in 1966 the population was 4,457,862, and by mid-1969 it was estimated at 4,950,000. The Muslim population grows at a rate of some 2.1 per cent annually, while the rate for the total population is slightly less. Most of the towns, and also the greater part of the rural population are concentrated in the coastal areas. In the centre and the south, the land is infertile semi-desert, the population scattered, the standard of living very low, and the rate of growth of the population even higher than in the north.

The capital and main commercial centre is Tunis (population, including suburbs, about 790,000) which, together with the adjacent La Joulette is also the chief port. There are about 100,000 Europeans in Tunis, mainly French and Italians, although the number of Europeans in the country has decreased rapidly since independence. Other towns of importance are Sfax (66,000), Sousse (56,000), Bizerta (54,000) and Khairouan (40,000). Sfax is the chief town of southern Tunisia, the second port and the centre for the export of phosphates and olive oil. There is a special petroleum port at La Skhovia. Approximately 46 per cent of the active population are employed on the land and it has been estimated that this proportion will fall to 44.7 per cent by 1972, since farming is becoming increasingly mechanized and thus requires less labour while the industrial and service sectors, especially tourism, are developing rapidly. Services employed 12.9 per cent of the active population in 1968, the manufacturing industries 12 per cent and the petrol and extractive industries 16 7 per cent.

Tunisia is not lacking in natural resources; however, until very recently, they have been poorly exploited

and in any case, they are not sufficient or well-balanced. Development is only taking place slowly yet, the population is expanding fast. Agricultural production is the mainstay of the economy, though new avenues are now being explored. Agriculture, however, is subject to fluctuations, which have repercussions on standards of living and foreign trade. Although exports of minerals help to correct the imbalance of foreign trade, the equilibrium of the economy is precarious. The specialization of certain regions in a particular crop, necessary for both productivity and in the interests of adaptation to soil and climate, increases the imbalance even further. Three years of drought as well as very severe floods in September 1969, have caused grave economic damage. Not only were crops and livestock lost but communications were broken. Agriculture uses casual labour, leaving this body of unskilled labourers without employment for a large part of the year.

Mineral resources are large and there is plenty of room for development. Phosphates are the most important mineral, followed by iron ore. The 1969 floods cut the Gafsa-Sfax railway, making phosphate exports impossible for several months and also the iron mines at Djerissa inaccessible. Generally speaking, with the exception of the Djerissa iron mines where the high metal content of the ore and ease of working have favoured exploitation, mining concerns in the past have often been under-equipped and frequently only exploited intermittently. There are substantial undeveloped deposits of iron, lead and zinc. A major hope for the future is oil which was first found in commercial quantities in 1964. Production began in 1966. A natural gas field was discovered at Abder Rahmane in Cap Bon with reserves of 200 million cubic metres, which are sufficient to supply Tunis for 20 years.

Industrial production is responsible for only a small part of national income Industrial development in the past was probably partly bampered by Tunisia's close dependence on the French market Government policy on economic development was originally closely bound up with the idea of political independence Before 1956, Tunisia had a colonial economy-it was heavily dependent on the economy of France On independence, the aim became a balanced national economy and hence the periodic divergencies of policy with the French government in subsequent years The embodiment of the government's economic policies is to be found in the series of development plans (1962-64, 1965-68, and 1969-72) Encouragement is given to both public and private sectors though the private sector has to work within the framework of the plan The country still has a considerable trade deficit (48 million dinars in 1969) yet foreign grants and loans, mainly from the USA, the Federal Republic of Germany, Canada and international agencies have ensured that the total balance of payments is in surplus. The servicing of foreign loans in recent years has required about 25 per cent of the gross receipts from exports and services Though, autonomous development is the ultimate aim Tunisia at present welcomes foreign aid from any source Without it the successful implementation of the plan would be impossible

The Tunnian economy is at a decisive stage in its development Having suffered several set-backs over the last few years, not the least of which was the disasterous flooding in October 1959; there now seems to be a more determined effort to formulate an economic policy which will simulate growth and reduce the trade deficit. Although the economy is basically and dependent, there are signs that some streams is being directed towards new industries and the Arab world have given rise to guarded optimism. Specific measures have already been announced in an attempt to give some direction in the agrealitural sector which employs approximately three quarters of the labour force.

AGRICULTURE

About two thirds of the total area of Tunisia is suitable for farming For agricultural purposes the country is comprised of five different districts—the north with its mountains, having large fertile valleys, the north-east including the Cap Bon, where the soil is especially suitable for the cultivation of oranges, lemons and citrus fruit, the Sabel where the olives grow, the contre with its high tablelands and pastures, and the south with cases and gardens where dates are prolife. Harvests vary considerably in sure, depending prolife. Harvests vary considerably in sure, depending orgunity are so wheat barley mane, out and sorghum, fruit are wheat barley mane, out and conjum, fruit are wheat parleys mane, out and conjume fruit are solved to the confidence of

In good years there is a surplus of cereal for export but in recent years wheat and flour have been imported as a result of bad harvests. In 1968 agricultural output rose generally, in 1969, after a mixed season, the floods caused the sector severe set backs and years of work were undone However, in future years crops should show some improvement store the greater part of the land flooded usually suffers from drought

Under the plans from 1962 onwards agricultural produetion is estimated to rise by 5 5 per cent annually. thus raising the standard of living of the rural population, and under the current 1969-72 plan \$246 million of the proposed \$1,200 million total investment is allocated to agricultural projects. It is hoped that the country will become self-sufficient in foodstuffs and that the expansion in the agricultural sector of the economy will stimulate the development of other sectors, notably industry Considerablo progress has been made towards the diversification of crops, mechanization, more irrigation and an increase in the use of fertilizers The basis of the government's agrarian reform programme lies in the formation of 'agricultural units' These units, each consisting of 500 hectares, will be operated as co-operatives, in order to consolidate small peasant holdings to exploit land expropriated from French farmers or to be acquired eventually from the present owners of large or medium sized farms. A number of these units have already been set up It is usual for each unit of land to be divided up between various crops-hard wheat. soft wheat, olives and almonds as well as livestock and a fallow part Water and electricity are introduced and other communal facilities provided By 1968 1,100 co-operatives had been established, there has since been a pause for consolidation, as both "bottlenecks" and rural opposition were becoming widespread In 1969 it was revealed that the system of co-operatives was often mefficient and nusatisfactory and that they were heavily in deht. This discovery was the prime cause for the downfall and disgrace of Abmed Ben Salah, the Minister of Planning for nine years Subsequently, farmers were given the chance to out out of co-operatives Measures now being taken to improve the situation include increased aid to smaller farms, reduced prices for seeds and fertilizers and easier credit facilities from banks. Aid has also heen extended to the fishing industry Despite the immense problems in agriculture, production has on the whole. continued to rise

In March 1963, an agreement was signed between the French and Tunisian governments on French land expropriated by the Tunisian state. Under the agreement, Tunisia was to purchase 150,000 hectares of land m 1963 and 50 000 hectares in 1964 and the French government was to pay substantial compensation to the former owners Those settlers still in occupation of land were promised full ownership rights for five years. The security of these settlers came to a sudden end when in May 1964, the Tumsian parliament abruptly and unexpectedly passed a bill nationalizing all farm land owned by foreigners. This affected some 400,000 hectares, of which 270,000 hectares were French-owned about 45 000 Italian, and 15 000 Maltese Justified by the government on economic grounds, the general nationalization of foreign-owned land violated the 1963 agreement with France The Tunisians defended

themselves by pointing out that the French overrode agreements concerning the import of Tunisian vegetables and fruit. Compensation has since been paid or is being negotiated.

The following are Tunisia's main agricultural crops:

Wheat. Grown in a belt across the northern part of the country, wheat is the most important cereal crop. In 1963, wheat production reached a record 570,000 tons, but it dropped again by 1965 to 520,000 tons. Harvests in 1966 (459,000 tons) and 1967 (340,000 tons) were, however, poor owing to the drought, but there was an improvement in 1968 (385,000 tons) and 1969 (390,000 tons). In good years, wheat is exported but in bad years like these, imports of wheat become necessary. The government guarantees the price to the grower and, amongst other incentives, pays the transport costs of merchants. Wheat is now sold at world market prices, which are lower than the prices which used to be obtained in the French market.

Barley. The area under barley in 1961 was 428,000 hectares. Production fluctuates according to the rainfall, and in recent years has been only about half the record levels (around 200,000 tons) reached earlier. In 1967 production reached 90,000 tons and rose to 130,000 tons in 1968.

Grapes. Grapes are grown around Tunis and Bizerta. Wine production in the period 1962-65 was about 1,800,000 hectolitres, falling to 1.3 million hectolitres in 1966 and 950,000 hectolitres in 1969. Wine used to represent the second most important export but with the discovery of oil, has dropped to third place. Most of Tunisia's wine used to be sold to France at a price above the world price. Wine was not sold to France between September 1964 and 1965 but sales have since been resumed.

Olives. The size of olive harvests varies considerably, partly due to the two-year flowering cycle of the tree. However, in 1963 output was 89,000 tons and 95,000 tons in 1964, two good years. Subsequent harvests have never been as large. In 1968 the crop amounted to 55,000 tons and in 1969 to only 25,000 tons. Olive oil is an important export earner—in 1969 its export yielded 10 million dinars.

Citrus. Citrus fruit is grown on the north-eastern coast. In 1967 citrus production reached 100,000 tons, dropped to 66,000 tons in 1968, but recovered to 80,000 tons in 1969; a large part of the citrus crop is exported, mostly to France.

Dates. In 1966 and 1967 42,000 tons of dates were grown, but only 39,000 tons in 1968. Exports in 1968 were valued at 600,000 dinars.

Esparto Grass. Production in 1965 was 111,000 tons, of which roughly half was exported. This fell in 1966, and fell further in 1967, to only 66,000 tons, but rose again to 108,000 tons in 1968.

Other Crops. Experimental planting of cotton and sugar beet has been tried. Sugar beet is used by the new sugar refinery near Beja, which has a capacity of 1,850 tons per day. Other crops being tried include bananas, strawberries and pistachio nuts.

Livestock. Livestock in 1965 included 3,767,000 sheep, 592,000 cattle, 86,000 horses, 54,000 mules and 190,000 camels.

Fishing. Fishing employs 13,807 men and over 4,000 boats. The fishing industry is being expanded—the catch rose to 23,000 tons in 1962, nearly double the 1956 figure, but the subsequent rate of expansion has varied. The 1968 catch was 32,562 tons. In October 1962 territorial waters were extended from 3 to 6 miles and fishing limits to 12 miles off shore.

MINERALS

Tunisia has several rich mineral deposits and is one of the world's largest producers of phosphates. Although their quality is not as good as the Moroccan equivalent, phosphates are, nevertheless, one of the country's most important exports. Iron ore is mined in Tunisia; also lead, zinc, potash and salt. Oil was discovered close to the Algerian border in May 1964 and gas has also been found. Some 13,000 persons are employed in the mining industry. The current plan recognizes the present importance of the mining industry to the economy. It encourages the processing of minerals in Tunisia—at present exported in their raw state; this applies particularly to phosphates. The plan also proposes the exploitation of the iron ore deposits at Djebel Ank and further exploration for minerals. Production of phosphates and iron ore is expected to rise, while lead and zinc ores may fall. Considerable expansion in mining production has taken place since 1962, though in 1967 the index for mining production fell to 136 from 152 in 1968 (1963=100). The Office National des Mines is responsible for exploration for fresh mineral deposits, for the reactivation of deposits which have ceased production, for the carrying out of an elaborate modernization programme in mining methods and in the improvement of productivity. A further task is to promote exploration for oil.

Phosphates. Calcium phosphates are mined mainly from six large deposits in central Tunisia. Tunisia is the fourth largest producer in the world. Production rose above 3 million tons for the first time in 1965 and reached 3.2 million tons in 1966. Production fell to 2.8 million tons in 1967 due to world market conditions but rose to 3.7 million tons in 1968. The output of phosphates was badly affected in 1969 by the unprecedented floods, but recovered in 1970 to total 3 million tons. It is planned to raise output to 5 million tons by 1972. Exports in 1969 were valued at 17.38 million dinars and destined mainly to France, Italy, West Germany and India. It is used by the fertilizer industry to produce hyperphosphate, superphosphate and triple superphosphate. Phosphate mining is now concentrated in the hands of a single concern, the Sfax-Gafsa Co., which operates under the overall financial control of the government. The company has announced a wide range of plans of modernization of output and new refining projects, as well as changes in location of mining activities. New mechanical processes are to be introduced in order to speed up the growth of productivity. The Sfax Gafsa Co is in the process of opening two new mines one at M rata to replace the Moulares mine and one at Ste/Barba to succeed the Kalsa Jerda mine. The M rata mine is expected to allow easy working with an annual output of some r million tons—double that of the Moulares The Ste Barba scheme currently under study is expected to cost around r million disars in investment expenditure.

The long term plan now had down by the company includes development of a new depost at Schub also in Southern Tunisia Reserves there are now reported to be over 44 million tons Preliminary work on this new deposit began in December 1970 and capital investment of 14 million dinars is expected creating 1200 new 1905

Iron Ore Tunisa has numerous deposits of rich non phosphorous iron ore the two main deposits are at Djerissa and Douana Production rose from 918 ooc toos in 1965 to 1 000 coo toos in 1965 up 16 feb lack to 950 coo toos in 1965 bets 161 lack to 950 coo toos in 1965 bets 174 million dinars in 1969 mostly to markets in Italy the United King dom and Greece Other deposits may be exploited after the conclusion of studies currently being under

Lead Lead ore is extracted in the northern coastal legion Production figures show a steady decline from 36 000 fons in 1938 to 20 812 tons in 1954. In 1965 pro duction rose to 24,444 tons largely due to expanded production at Dipshi Hallouil Froduction was 28 000 tons in 1967 and 25 000 tons in 1968. In 1969 output rose by 58 per cent to total 38 140 tons. Exports of lead ore and products were valued at 472 000 dinars in 1066.

Zinc ore is mined in the north western corner of Tunisia Production has fluctuated over the past few years and is still at a very low level From 6 oo tons in 1938 production 1000 to over 100 to 1000
Salt Production by Cotusal (Cre Génerale des Salines de Tunisie) amounts to between 300 000 and 320 000 tons annually About go per cent is exported principally to Japan

Mercusy Production in 1961 was 1 0,88 kilograms A new depost was discovered in 1963 in the Djebel Arja region In 1965 production reached 6 000 kilograms of which 5 175 were exported By 1968 production had reached 11 000 kilograms

Petroleum Intensive exploration for petroleum has been carried out since the discovery of oil in neigh bouring Algeria. In May 1964 the subsidiary of the Italian State Hydrocarhons Agency (E.N. I) Jound oil at El Borma in the south near the Algerian border Recoverable reserves are estimated at between 53 and 45 million tons. The field went into production in mid 1966 production reached 630 000 tons in the first six months. In 1967 it rose to 2.2 million tons and to over 3 million tons in 1968 and 3.4 million tons in 1969 (including production from the Douleb field). The Tunissian government has taken a 50 per cent share

in the operating company now that oil has been found The crude oil is taken from El Borma via a newly constructed spur pipeline which links up with the existing pipeline from the oilfields at Zarzatine and Edyelch in Algeria to the terminal at La Skhura on the Gulf of Gabbs Thence the crude oil is exported or taken by tanker to the refinery at Bizerta (capacity one million tons per year). A second refinery is under study at Sfax though as yet local demand is only 700 000 tons animally

The Société de Recherches et à Exploitations des Petroles en Tunisse (SEREPT) in which French interests both public and private have a large share together with Aquitaine Tunisie (a wholly owned subsidiary of the French company SNPA) found a new oilfield at Douleh near Kasserine some 115 kilo metres from La Skhirra A new 6 inch pipeline has been built to the port of La Skhirra Production began in May 1968 and totalled 220 000 tons in that year A small field named Tamesmida on the Algerian border south west of Douleh was joined to the Douleb-la Skhirra pipeline in 1969 and will produce some 30 000 tons per year in order to supply a paper pulp plant at nearby Kasserine Some companies are showing a keen interest in exploration in Tunisia though recent discoveries have been only small Aquitaine with 4 000 square kilometres is the principal exploration permit holder and Sitep with 37 000 square kilometres the second The French company Cie Française des Petroles was awarded in 1958 n permit covering 15 000 square kilometres on and offshore in the Guli of Gahès SEREPT also operates a small gas field in the Cap Bon area which supplies Tunis Production at Cap Bon amounts to nearly 10 million online metres annually. The same company in conjunction with the Societé Nationale des Pétroles d Agustains found gas at Douleb south west of Tunis in 1966. A second gas field has been discovered at Bir Ah ben Khahfa near Sfax hy a group of U S companies The production rate from one well is estimated at 2 7 million cubic metres annually

Prospects for the oil industry appear good A strike has been made near the Alperman border at Shuwaish and production has started on a new field at Tom Sindla with an estimated output of 28 oos tons a year Although most oil is worked by joint Tunisan and French or Italian companies a number of other concerns have recently expressed interest in obtaining exploration permits both for on shore and off shore prospecting

INDUSTRY

Industry is still only on a small scale and consists of the processing of local raw materials minerals wood (two new factories in the Sousse region are under construction) and leather and foods—the last named being the most important. There are 20 major flour mills with a total miling capacity of 380 000 tons. Vegetable oil processing is also important and a camming industry is being developed—already over 20 camming factories process fish of all lands mostly

destined for export. At Beja is a sugar refinery capable of refining 1,850 tons per day, sufficient to cover the country's needs in the near future, though some sugar beet has to be imported. Other factories pasteurise milk and make butter, cheese and yoghourt. Other industries include, amongst other construction materials plants, two cement factories. Production in 1968 was 491,000 tons, which more than covered local requirements (200-300,000 tons per annum) thus permitting some exports. In addition, factories manufacture glass, metal furniture, batteries, paint and varnish, leather and shoes, clothing, various textiles, biscuits, chocolates, etc. There is also a motor vehicle assembly plant and three small metal foundries. The industrial sector, however, is expanding fast. In 1963 a 1 million ton oil refinery came on stream at Bizerta which covers all local needs in petroleum products except aviation spirit. Built at a cost of 100 million francs, it is owned by Société Tuniso-Italienne de Raffinage (STIR), a joint government/ENI (Italian state hydrocarbons agency) company. A cellulose factory and a paper paste plant at Kasserine entered into production in the same year; the plant will use locally grown esparto grass as raw material.

Industrial projects include a \$30 million nitrogenous fertilizer plant at Gabès, a new superphosphates plant at Sfax, a glassworks at Mégrine, a tractor and agricultural equipment assembly plant, an electrical equipment plant and a centre for manufacture of high-precision tools. A steel complex at Menzel-Bourguiba with an initial capacity of 120,000 tons of rod, bar wire and small sections began operations in 1965. It is supplied with iron ore from Tamera and Djerissa. Many of these projects came under the development plans (1962-72). New projects are being undertaken in the south, which has suffered from severe unemployment. A chemical complex is under construction near Gabès. Also under construction are a phosphoric acid plant (capacity 100,000 tons annually), a new thermal power plant, a rail link between Gafsa and new port facilities at Gabès to carry phosphates. A sulphuric acid plant, using local gypsum is planned.

Power. Production of electricity in 1968 was 546 million kWh., most of which was produced by thermal means; hydro-electric power is of lesser importance, having been first produced in 1956. Power production from this source varies considerably, depending on the availability of water. Altogether there are eighteen power stations.

Atomic Energy. Plans have been drawn up for building a nuclear reactor costing 15 million dinars at Gabès. It is expected to produce 20,000 cubic metres of desalinized water and 50 megawatts of electricity per day.

In 1971 the World Bank granted Tunisia a loan of 5.2 million dinars to lay a gas pipe from Al-Burmah to the proposed power station at Gabes. The Bank will grant 3.9 million dinars at an interest rate of 7 per cent while the Kuwaiti Fund for Arab Economic Development will provide the remainder.

FINANCE AND TRADE

Banking. The "Banque Centrale de Tunisie" is the sole bank of issue of the dinar; it performs all the normal central banking functions. Transfers of foreign exchange to all countries have been subject to control since 1959. Fourteen commercial banks operate in Tunisia and a number of financial institutions, some of which specialize in providing finance for investment purposes, the most notable being the Société Nationale d'Investissement. The dinar was devalued in September 1964 by 20 per cent from 0.42 dinars to the U.S. dollar to 0.52 dinars to the dollar. Devaluation was made necessary by the termination of French financial aid after the nationalization of French owned farms. Tunisia did not devalue with the Franc zone in August 1969.

Budget. The current budget usually shows a surplus which is devoted to capital expenditure. Direct taxation accounts for 20 per cent of total revenue and indirect taxes over 50 per cent. Other sources of government revenue are profits of state monopolies, which represent a substantial part of the total, and receipts from state property and forests. Under the 1969 budget expenditure is estimated at 204 million dinars, compared with 185 million dinars in 1968, an increase of 10 per cent. Of this total 70 per cent (140 million dinars) represents ordinary expenditure and the remainder is transferred to the investment budget. Oil is a growing source of government income; in 1966 it contributed 6.7 million dinars to government revenue and in 1969 it rose to 23 million dinars. In 1970 the ordinary budget was balanced at 147 million dinars.

Development. Development expenditure by the public sector for the first plan in 1962-64 was fixed at 140 million dinars, out of a total of 270 million. The 1966 capital budget amounted to 45 million dinars, largely financed by foreign aid but also from ordinary budget surplus (22 per cent) and deficit financing (11 per cent). Expenditure was concentrated on agriculture, infrastructure projects, education, industry and tourism. In the past, a major part of public development has been financed by foreign sources. France used to be the main contributor but her place had been taken by the U.S.A. during the period 1957 to 1963, when the French refused aid to Tunisia because it supported Algeria against the French. In 1964 France again withdrew her aid when the state took over all foreign-owned land. Aid is now being sought from other friendly-disposed countries to replace the French contribution. The United States is contributing \$180 million to Tunisian development. In 1964 alone loans were granted by the U.S.S.R. (\$27.5 million), Italy, Poland and Czechoslovakia (\$19.6 million each), the German Federal Republic (\$7.5 million), IBRD (\$5 million) and others, amounting to \$180 million. The French government is making a loan of £2.8 million and French banks credits of £4.1 million for the phosphoric acid plant. A further French loan is to be utilized for industrial expansion in the south. The World Bank and the Swedish government are loaning \$20 million for the expansion of water supplies in the south.

Development expenditure is made within the context of the 1962 72 development plans which envisage a 6 per cent annual rise in gross domestic product. It is hoped that income per head per year will rise to a minimum of 45 dinars. The general aims of the plans are to modernize the traditional sector to reduce chronic underemployment and to improve social services The first plan covered the years 1962-64 when the main emphasis was on the infrastructure and social services Following the creation of a sound basis for development attention was paid in the second plan (four years 1965-68) to immediately profitable under takings and to exports Industrialization and the modernization of agriculture were the principal features of the second stage. As development under the first stage proved to be too heavy a financial burden a less ambitious pace of development was envisaged for the years up to 1968 In these years investment was estimated to grow by 4 3 per cent per year compared with an II 7 per cent rate of annual growth between 1050 and 1064 It is hoped that exports will grow by 6 per cent annually and imports by only 3 7 per cent as a means to lessen the trade deficit which was one of the earlier problems Difficulties which still confront the planners are the rapid growth in the population and the need for \$100 million per year in foreign aid Bizerta will be the main industrial zone with its port oil refinery and steel complex at Menzel Bourguba and other lesser enterprises The government hopes to establish a new industrial complex in the south where underemployment is severe A new port a fertilizer plant and a power station are planned The Gabes port development is particularly significant. This will represent Tunisia s most important port complex and will in fact comprise three adjacent ports and an industrial estate. These three ports will be specially built to handle general merchandise petroleum and other minerals respectively. Completion is expected to take three years and its cost and that of several secondary projects will be covered by a (10 1 million development credit from Italy The location is ideal for the export of petroleum and phosphates from the southern region and of the agricultural produce of the central region The third four year plan (1969-72) aims at a 6 per cent annual growth rate compared with the 3 5-4 per cent rate achieved during the years 1962-68 Total investment is put at \$1 200 million of which \$246 million is destined for agricultural projects The overall emphasis is on reducing unemploy ment increasing productivity and improving the balance of payments

Foreign Trade Tuussias foreign trade normality shows a deficit of up to 50 million dinars Exports show a rise in most years but are still beavily de pendent on the success of the harvest and world market conditions for mineral exports Exports of crude oil which began in 1966 are now making a substantial contribution to export earnings Exports of St million dinars in 1969 compared with \$2 8 million dinars in 1969 while imports amounted to 1346 million dinars in 1969 compared with 24 million dinars in 1969 compared with 24 million dinars in 1969.

Olive oil used to be the principal export in the past but phosphates took the lead in 1965 and in turn were replaced by crude oil in 1969. Exports of crude oil amounted to 212 million dinars in 1969 while plos plate exports were valued at 17.4 million dinars. If oil oil exports reached a record value of 13.505 million dinars in 1965, but in 1969 only amounted to 10 million dinars. Wine was normally a big export earner in the past but in recent years has made an increasingly smaller contribution. Other exports unclude wheat citrus and other fruit though after a bad harvest such as in 1966 to wheat was exported. Order petroleum was exported for the first time in 1966 amounting to 418 million dinars. In 1967 petroleum exports rose to 10.5 million dinars thus becoming the second largest export.

Imports consist mainly of machinery metal goods and transport equipment. In years of bad harvests in Tunissa large quantities of foodstuffs have to be imported—in 1967 wheat alone amounted to over 12 million dinars. Textiles represented a sizeable import item in the past but have now declined with the increase in home production.

As in the case of Morocco and Algeria a large proportion of Tunisia s trade used to be with France In 1964 France supplied 44 per cent of Tunisia's imports and took 51 per cent of her exports. In earlier years the percentages were even higher and in 1959 France accounted for 66 per cent of total imports. However following the deterioration of relations with France after the nationalization of land owned by foreigners trade with France dropped-exports to France fell drastically from 357 million francs in 1963 to 171 million francs in 1965 (31 per cent of total exports) while imports from France only dropped from soc million francs in 1963 to 467 million francs in 1965 (39 per cent of total imports) The enormous drop in exports to France was caused partly by the closing of the French market to Tunisian wine France refused in 1964 to renew the 1959 trade convention by which France and Tunisia granted each other special privileges in prices and customs duties. Tunisian bard wheat wine citrus fruit and olive oil then bad to face competition on the French market with no advantage However in 1966 the French government announced that it would again grant duty free import quotas for shellfish citrus fruit other fruit and vegetables phosphates and olive oil Relations further improved when agreement was reached on tariff preferences in both countries and it was announced in July that the proceeds of the sale of a million hectolitres of Tunisian wine to France would be credited to a fund for the compensation of French farmers expropriated by the Tunisian government in 1964 France remains Tunisia s principal supplier followed by the USA Italy and West Germany France also continues as the biggest customer for Tunisian exports followed by West Germany and Italy In 1969 the EEC accounted for 55 per cent of Tunisian exports com pared with a corresponding 12 per cent by Eastern European countries and 11 per cent by EFTA

Tourism This has grown rapidly in Tunisia in recent years and became the nation's largest foreign currency earner in 1968. The 1966 figure of 218 000

tourists was only slightly exceeded in 1967 as the Palestine war tended to discourage European visitors to Arab countries; nevertheless the number of "tourist nights" rose by 25 per cent, lifting earnings from 13 million dinars to about 16 million in 1967. In 1968 the number of tourists rose to 330,284, and again in 1969 to 360,000 tourists, earning Tunisia 20 million dinars. The 1969 figure was achieved despite a minor typhoid outbreak and the serious floods at the end of the season. Foreign investment in the tourist industry is also growing steadily.

External Aid. The principal sources of economic aid obtained by Tunisia continued to be Western countries and international institutions, with over 50 per cent of all aid coming from the U.S.—total U.S. aid between 1957 and 1967 amounted to \$528 million. A loan of \$15 million from U.S. A.I.D. funds was agreed in April 1966 for purchases in the United States. In May the International Finance Corporation (IFC) approved a loan of \$5 million for the Tunisian Société Nationale d'Investissement for financing industrial development. Between 1962 and 1967 West German loans for agriculture, irrigation projects and port expansion amounted to over £20 million. In September the International Development Association (IDA) approved credit of \$13 million for educational development, and in December the International Monetary Fund (IMF) agreed to a Tunisian request for a further stand-by credit of \$9.6 million. It was announced in February 1967 that the World Bank and the IDA would jointly provide \$18 million to assist the financing of a co-operative farming project. The IBRD is lending \$10 million to the Société Nationale d'Investissement for new projects in the private sector. In November 1968 a further loan of \$8.5 million from the World Bank was announced for the modernization of Tunisia's ports. In 1967 the Kuwait Fund for Arab Economic Development extended a loan of 13 million dollars to Tunisia for the second stage of the La Goulette II power project. Soviet aid has been given on a limited scale. Following the improvement in relations with France, French aid was stepped up after 1967 and in particular loans of 93 million francs

were promised for the industrial complex at Gabès, while total French aid was nearer double this figure.

Possibly because Tunisia did not follow the Arab countries in breaking off diplomatic relations with West Germany in 1965, relations between the two countries have continued to improve since then. A number of loans have been received from West Germany, the most recent being one of DM 40 million granted in 1970.

After long negotiations, agreement was reached between the European Economic Community and Tunisia under which Tunisia was granted partial association. Full association, which would include aid provisions and the free movement of labour, was thus postponed. Under the partial association agreement, to run for 5 years, the EEC countries will remove all custom duties and quotas on virtually all industrial exports from Tunisia (at present some 55 per cent of Tunisian exports to the EEC). However, there remains a quote of 100,000 tons of petroleum products exported to the EEC without tariff. Custom duties on olive oil and fish are reduced and preference given to hard wheat and various processed agricultural products. Limited preference will be given to citrus fruit. In return Tunisia will give tariff reductions, equivalent to 70 per cent of the preference, previously given to French goods, on 40 per cent of its imports from the EEC. In 1967 Tunisia exported 52 per cent of its total exports to EEC countries, while 48 per cent of imports came from the EEC. In the meantime progress towards economic co-operation between the Maghreb countries is slow, though a permanent Maghreb Consultative Committee and an Industrial Studies Centre have been established. One of the aims is to co-ordinate the four countries' development plans. Co-operation with Libya in the petrochemical industry is expected, following a 1968 agreement under which Tunisia will concentrate on production of superphosphates and phosphoric acid while Libya will devote its efforts to the production of ammonia and its derivatives; joint production of sulphuric acid is envisaged.

J.I.E.M.

STATISTICAL SURVEY

AREA AND POPULATION

| ARBA | Popu | LATION | (19 | 66 census) | |
|----------------------|------|--------------------|-----|----------------------------|--|
| (sq. km.) 164 150 | | Total 4 533 35# | | Tunis (capital) 789 787 | |
| | 1967 | 1968 | 1 | 1969 | |

Chief Towns: Sfax 100,000, Sousse 70 000, Bizerta 70,000, Kaironan 40,000, Menzel Bourguiba 30,000.

AGRICULTURE
PRINCIPAL CROPS
(000 metric tons)

| Crop | 1966 | 1967 | 1968 | 1959 |
|--------------------------|-----------|-----------|-----------|----------------------|
| Soft Wheat Hard Wheat | 49 300 | 50 290 | 73 310 | 80 |
| Barley Esparto Grass | 107 | 70 66 | 130 | 80 |
| Citrus Fruits Dates | 82 42 | 100 42 | 66 39 | 74 97 59 26 |
| Sugar Beet | 50 | 39 | 27 | 26 |

(1965—'000)

| CATTLE | Pics | Sutep | Horses | Mures | GOATS | CAMELS |
|--------|------|-------|--------|-------|-------|--------|
| 592 | 5 | 3 767 | 86 | 54 | 527 | 190 |

Fishing: Total catch including Shellfish (1966) 24 964 tons (1967) 33 120 tons (1968) 27 972 tons (1969) 29 668 tons

TUNISIA-(STATISTICAL SURVEY)

MINING

| | 1965 | 1966 | 1967 | 1968 | 1969 |
|---|-------|-------|-------|-------|--------|
| Iron Ore ('ooo metrie tons) Lead Ore (", ", ", ") Calcium Phosphate (", ", ", ") Zinc (metrie tons) | 1,117 | 1,724 | 1,003 | 1,016 | 945 |
| | 25 | 25 | 28 | 24 | 38 |
| | n.a. | 3,216 | 2,810 | 3,361 | 2,599 |
| | n.a. | 5,137 | 5,635 | 7,165 | 16,692 |

Petroleum: Production from the El Borma field totalled 631,000 tons in 1966, 2,234,000 tons in 1967, and approximately 3,300,000 tons in 1968 and 1969.

INDUSTRY

| | | 1966 | 1967 | 1968 | 1969 |
|--|---|--|---|---|---|
| Superphosphates . Cement Lead Electric Power . Natural Gas . Town Gas Beer Cigarettes Wine | ('ooo metric tons) (',',',',',') . (million kWh.) ('ooo cubic metres) (',',',',') ('ooo heetolitres) . (millions) . ('ooo hl.) ('ooo metric tons) | 271 455 14 444 n.a. 18.2 207 2,734 1,265 52 | 323 444 13.2 488 9,220 19.7 228 2,986 825 | 376 491 14 546 9,443 19,5 237 2,975 912 51 | 333 582 24 624 9,298 19.9 169 3,258 843 55 |

Also Sugar Refining, Flour Milling, Fish Canning and many small industries.

FINANCE

I Dinar=1,000 millimes

1.26 Dinars=£1 sterling; 0.52 Dinars=U.S. \$1.

100 Dinars=£79.36 sterling=U.S. \$190.48.

BUDGET

Budget Estimates—1967: Balanced at 108 million dinars.

1968: Balanced at 124 million dinars.

1969: Balanced at 132 million dinars.

DEVELOPMENT PLANS 1962-72

Aim at a 6 per cent annual rise in productivity.

FIRST PLAN 1962-64

Proposed expenditure in the Public Sector, 140 million dinars, in the Private Sector: 130 million dinars.

SECOND PLAN 1965-68

Aims at 6.5 per cent annual rise in productivity. National savings will supply 280 million dinars of the planned investments. 150 million dinars will be invested in industrialisation.

THIRD PLAN 1969-72

Proposed investment: \$1,200 million, of which \$246 is allocated to agriculture.

TUNISIA-(STATISTICAL SURVEY)

NATIONAL ACCOUNTS (million dinars at 1966 prices)

| | 1967 | 1968 | 1969* |
|--|-------------|---------------|-------------|
| Agriculture | 63 8 | 76 7 | 80 3 |
| Food and Agricultural Industries | 24 6 | 27 6 | 28 9 |
| Petroleum | 15 I | 20 4 | 24 3 8 8 |
| Mining | 15 I 8 9 | 12 4 | 88 |
| Public Utilities | 8.8 | 94 | na |
| Other Industry | 380 | 39 2 | 54.5 |
| Building and Public Works | 40 5 | 362 | 40 4 |
| Transport and Telecommunications | 41 5 | 428 | 41 7 |
| Rent | igo | 200 | 200 |
| Commerce | 61.5 | 640 | 67 1 |
| Tourism | 91 | 1111 | 12 5 |
| Other Services including Government | 103 9 | 1105 | 1179 |
| GROSS DOMESTIC PRODUCT AT FACTOR COST | 434 7 | 471 3 | 496 4 |
| Indirect Taxes | 75 0 | 77 0 | 86 9 |
| GROSS DOMESTIC PRODUCT AT MARKET PRICES | 509 7 | 548 3 | 583 3 |
| Imports of Goods and Services less Exports | 57 1 | 32 1 | 500 |
| TOTAL RESOURCES | 566 8 | 32 I 580 4 | 633 3 |
| Private Consumption | 346 6 | 359 9 | 366 0 |
| Government Consumption | 95 9 | 105 8 | 113 2 |
| Gross Fixed Capital Formation | 123 2 | 112 2 | 132 7 |

Provisional

BALANCE OF PAYMENTS (million U 5 \$)

| | 1965 | 1966 | 1967 | 1968 |
|---------------------------|-------------------------------------|---------------------|------------------------------|------------------|
| Goods and Services | | 1 | · | |
| Merchandise | -131 | -113 | -114 | -60 8 -22 |
| Transport and Travel | 1 - 18 | - A | | 8 |
| Investment income | (– '8 | - 17 | - 18 | -22 |
| Other services | - 23 | - 2 | - a | 1 |
| Total | -131 - 18 - 8 - 23 -180 | - tī - 2 -130 | - 18 - 18 - 9 - 144 | −75 |
| Transfer Payments | 1 | 1 | | } " |
| Private | 1 | 1 2 | 1 7 | 10 |
| Government | 25 | 16 | 22 | 30 |
| CURRENT BALANCE | -154 | -112 | -115 | -35 |
| Capital and Monetary Gold | , , | 1 | | , ,, |
| Non Monetary Sector | 1 | (| į . | 1 |
| Private institutions | 1 75 | 59 | | 10 |
| Central institutions | 75 77 152 | 1 46 | 31 76 | 39 |
| Total | 153 | 40 99 | 107 | 19 |
| Monetary Sector | 1 | 1 " | 1/ | 1 17 |
| Private institutions | 2 | 1 4 | i | |
| Central institutions | 1 1 | 1 x1 | 1 8 | -16 |
| Total | (ī | 15 | 8 8 | -13 |
| CAPITAL BALANCE | 153 | 114 | 115 | 1 26 |
| Net Errors and Omissions | 153 | - 2 | 1 12 | -13 -36 -1 |

EXTERNAL TRADE (000 dinars)

| | | 1965 | 1966 | 1967 | 1968 | 1969 | |
|---|--------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|
| - | Imports Exports | 129 000 62 900 | 131 224 73 690 | 137 087 78 360 | 114 504 82 831 | 139 766 86 960 | |

TUNISIA--(STATISTICAL SURVEY)

PRINCIPAL COMMODITIES ('000 dinars)

| Imports | 1967 | 1968 | 1969 |
|---|--------|-------|--------|
| Private Cars Other Motor Vehicles incl. | 867 | 1,345 | 1,433 |
| Tractors | 1,759 | 2,954 | 2,947 |
| Petroleum Products | 3,070 | 1,123 | 1,165 |
| Wheat | 12,335 | 6,682 | 13,704 |
| Sugar | 3,144 | 2,879 | 3,520 |
| Dairy Products | 2,144 | 2,524 | 3,177 |
| Vegetable Oils, excl. Olive Oil. | 6,345 | 3,275 | 4,718 |
| Paper | 2,760 | 2,753 | 3,441 |
| Tea | 2,997 | 1,446 | 1,788 |
| Timber and Products | 4,100 | 2,427 | 2,550 |
| Textiles, Thread, etc | 9,633 | 6,856 | 13,601 |
| Clothing | 3,032 | 3,387 | n.a. |

| Exports | | | 1967 | 1968 | 1969 |
|---|---------------------------------------|---|---|--|--|
| Olive Oil | · · · · · · · · · · · · · · · · · · · | | 7,958 5,294 12,468 11,094 39 2,411 1,413 519 | 11,866 3,575 12,225 10,025 | 9,964 3,475 9,233 8,161 39 1,745 2,226 |
| Preserved Vegetables | • | | 1,419 | 1,206 | 820 |
| Sponges Citrus Fruit Almonds Dates Paper Pulp Crude Petroleum Refined Petroleum | • | • | 397 3,304 1,087 594 1,830 10,506 1,065 | 369 1,633 1,664 600 1,695 14,112 2,200 | 399 3,629 656 990 1,856 21,158 1,165 |

PRINCIPAL COUNTRIES ('000 dinars)

| Імрог | RTS | | 1966 | 1967 | 1968 | 1969 |
|----------------|------|------|--|--|--|---|
| Algeria France | epul | olic | 915 45,149 7,740 10,698 3,245 3,868 5,108 21,524 2,761 2,360 1,597 1,377 2,390 | 461 43,518 10,493 8,507 2,642 2,360 4,422 34,783 2,479 2,765 1,285 2,406 2,639 | 261 38,033 9,979 11,144 1,736 4,098 1,951 23,352 2,417 1,258 910 3,022 2,434 | 756 46,196 10,512 12,489 2,522 4,105 2,577 28,208 2,538 1,558 1,389 2,698 952 |

TUNISIA-(STATISTICAL SURVEY)

PRINCIPAL COUNTRIES-continued]

| EXPORTS | - 1 | 1966 | 1967 | 1968 | 1969 |
|----------------------------|-------|--------|--------|--------|--------|
| Algena | - | 1.357 | 657 | 1,660 | 2,236 |
| France | - 1 | 25,493 | 21,982 | 19,167 | 23,173 |
| German Federal Republic | ٠. ا | 5,100 | 7.519 | 9 074 | 12 088 |
| Italy | | 9.498 | 10,478 | 8,857 | 11,745 |
| Sweden | . 1 | na | 294 | 711 | 1,158 |
| United Kingdom | | 3,237 | 2,535 | 3,010 | 2.736 |
| USSR | 1 | 2,585 | 2,575 | 2,558 | 2,525 |
| USA | - 1 | 1,003 | 2,187 | 1,457 | 822 |
| People's Republic of China | ٠.١ | 420 | 285 | 407 | - |
| Yugoslavia | | 2,664 | 2,672 | 1,928 | 2,693 |
| India | . 1 | 1.545 | 36x | 340 | 27 |
| Libva . | 1 | 3,622 | 4.689 | 6,454 | 6,362 |
| Czechoslovakia . | - : (| 1,025 | 1,178 | 2,119 | 499 |
| Poland | - 1 | 1,694 | 1 923 | 4,211 | 2,360 |

TRANSPORT ROADS

| VEHICLES LICENSED | 1967 | 1968 | 1969 |
|--------------------------------|-----------------|--------|--------|
| Private Cars | 56,702 1,482 | 60,596 | 62,256 |
| Lorries Commercial Vehicles | 30,864 | 33 954 | 34 861 |
| Motor Cycles | 10,008 | 10 131 | 9.799 |

SHIPPING

| | 1966 | 1967 | 1968 | 1969 |
|---|-------|---------|---------|---------|
| Vessels Entered* ('ooo net reg tons) Passengers (number) Goods Loaded ('ooo metric tons) Goods Unloaded (', ", ") | 6,391 | 12,102 | 12,379 | 13,547 |
| | n 2 | 101,200 | 163,700 | 229,100 |
| | 5,384 | 4,766 | 5,147 | 4,653 |
| | 2,694 | 3,020 | 2 931 | 3,417 |

[·] Including vessels leaving

CIVIL AVIATION

| | 1967 | 1958 | 1969 |
|-----------------------|-------|-------|-------|
| Passenger ("000) . | 468 7 | 612 6 | 695 5 |
| Freight (metric tons) | 3.535 | 3 881 | 4,294 |
| Mail (metric tons) | 568 | 616 | 757 |

TUNISIA-(STATISTICAL SURVEY)

TOURISM
PRINCIPAL NATIONALITIES OF VISITORS
('000)

| | | | 1966 | 1967 | 1968 | 1969 |
|--|------|-----|---|---|--|--|
| Federal Germany France United Kingdom Italy Libya Sweden Switzerland . Algeria | : | : | 38.9 52.9 21.4 23.5 14.7 4.9 19.9 28.4 | 45.2 54.9 26.0 26.6 22.3 8.5 18.8 12.1 | 71.7 66.6 48.2 34.9 31.7 22.6 22.6 | 66.5 93.5 60.8 50.3 31.0 23.9 27.1 |
| U.S.A Morocco | othe | rs) | 9.2 5·3 249·4 | 9.5 5.8 263.4 | 9·7 384·3 | 16.9 11.6 455·3 |

Tourists: Total number in 1970 was 410,800.

Tourist Accommodation: 6,800 beds in officially classified hotels (total capacity in 1969: 31,681 beds including hostels and holiday villages).

Tourist Spending: (1966) 13m. dinars, (1967) 16m. dinars, (1968) 22m. dinars.

EDUCATION

| Туре | | Number | Number of Pupils | | Number of Teachers | | | | | |
|---------|------|--------|------------------|-----------------------------|--|---|---|---|------------------------|--|
| IXPE | IXPE | | | OF Institutions | 1968-69 | 1969-70 | 196869 | | 196970 | |
| Primary | • | • | : | 2,131 88 80 5 1 | 859,927 135,947 n.a. n.a. 7,668 2,816 | 912,646 163,353 n.a. n.a. 9,413 n.a. | 16,194 3,818 2,141 n.a. 304 | } | 18,000 6,931 539 | |

The ratio of boys to girls is approx. 2:1 in primary schools, 3:1 in secondary schools and 4:1 at the University.

THE CONSTITUTION

Turvisia which had been a French Protectorate since 1881 was given full internal autonomy in September 1955 and finally recognized as a fully independent sovereign State by the Protocol of Paris of March 20th, 1956 by which France abrogated the former treaties and conventions

NATIONAL ASSEMBLY

The Constitution was proclaimed by the Constituent Assembly on June 1st 1959 Tunisia is a free independent and sovereign republic Legislative power is exercised by the National Assembly which is elected (at the same time as the President) every five years by direct universal suffrage Every citizen who has had Tunisian nationality for at least five years and who has attained twenty years of age has the vote The National Assembly shall hold two sessions every year each session lasting not more than three months. Additional meetings may be held at the demand of the President or of a majority of the deputies

HEAD OF STATE

The President of the Republic is both Head of State and Head of the Executive He must be not less than forty years of age and is not permitted to serve more than three terms consecutively The President of the Republic is also the Commander in Chief of the army and makes both civil and military appointments

COUNCIL OF STATE

Comprises two judicial bodies (1) an administrative body dealing with legal disputes between individuals and State or public bodies, (2) an audit office to verily the accounts of the State and submit reports

ECONOMIC AND SOCIAL COUNCIL

Deals with economic and social planning and studies projects submitted by the National Assembly Members are grouped in seven categories representing various sections of the community

Note A Republican Council, consisting of leading members of the Government and of the Destour Socialist Party, was established in March 1966 to advise the President and to designate an interim President in the event of a vacancy in the Presidency

THE GOVERNMENT

HEAD OF STATE

President of the Republic; Habib Bourguiba fre-elected for a third five-year term on November and 1969)

THE CABINET

(August 1971)

Prime Minister: Hadr Noutra

Minister of the Economy: Tijani Shalli

Minister of Foreign Atlairs, MOHAMMED MASHOUDS

Minister of Justice MORAMMED FITOURI

Minister of the Interior: ARMED MESTIRI

Minister of Detence. Hassin Ban Assman

Minister of Finance; ABDERRAZAK RASSAA

Minister of Agriculture. ABDALLAR FARHAT

Minister of Education, CHEDLY AYARI

Minister of Cultural Affairs and Information' Habis BOULARES.

Minister of Health: DRISS GUIGA Minister for Planning: MANSOUR MOALLA

Minuster of Youth and Sport: TAHAR BELKHOJA

Secretary-General of the Government: BAKKAR TOUZANI

Secretary of State for Social Affairs: SADOR BEN TEMAA Secretary of State for the Economy: MAKKI ZAYDI

Secretary of State for Education: FARAL TABBAS

Secretary of State for Posts, Telegraphs and Telecommunica.

tions: HABIB BIN SHAIKE

Secretaries of State for Agriculture: Mohammed Chapter and MUSTAYA ZAANUNI

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF TUNISIA ABROAD

(A) Ambassador, (CA) Chargé d'Affaires, (Perm Rep.) Permanent Representative Afgeria. Habib Chatti Algiers (A)

Austria (see Switzerland)

Belgium Najib Abu Ziri Brussels (A) (also Perm Rep to EEC

Bulgaria (see Yugoslavia)

Camercon: Moranmed Ridha Bach Baod ab

Canada: Abdelaziz Hamzaout Ottawa (A)

Chad: (see Congo (Kinshasa))

Congo, Democratic Republic; ABDELHAMID AMMAR Kin

shasa (A) (also accred to Chad)

Czechoslovakia Abdul Jalil M Hiri Prague (A)

Denmark: (see Sweden)

Dahomey, (see Ivory Coast)

Ethiopia Taweig Smida, Addis Ababa (A)

France: Baji Qaid Sibsi Paris (A)

German Federal Republic. MARMOUD MESTIRI Bad Godesberg (A)

Greece. ARMED NOURREDINE Athens (A)

Guinea' (see Senegal)

Hungary: (see Yugoslavia)

TUNISIA—(DIPLOMATIC REPRESENTATION)

Iran: (see Turkey).

Italy: HASSIB BEN AMMAR, Rome (A).

Ivory Coast: (vacant), Abidjan (A) (also accred. to Daho-

mey, Niger and Togo).

Jordan: Chedli Zoukar, Amman (CA). Kuwait: Mahmoud Charcour, Kuwait (A). Lebanon: Slaheddin Abdalla, Beirut (A).

Libya: Amor Fezzani, Tripoli (A).

Mauritania: (see Senegal). Mexico: (see U.S.A.).

Morocco: TAYIB SLIM, Rabat (A).

Netherlands: Brahim Turki, The Hague (A).

Niger: (see Ivory Coast). Norway: (see Sweden). Poland: (see U.S.S.R.). Romania: (see Yugoslavia).

Saudi Arabia: Moussa Rouissi, Jeddah (A).

Senegal: Ali Hedda, Dakar (A) (also accred. to Guinea, Cameroon, Mali, Mauritania, Liberia, Sierra Leone and

Gambia).

Spain: Mongi Kooli, Madrid (A).

Sweden: Mahmoup Maamouri, Stockholm (A) (also accreding to Denmark, Finland and Norway).

Switzerland: Abdul Malik Bergawi, Berne (A) (also accred. to Austria).

Syria: (to be announced);

Togo: (see Ivory Coast).

Turkey: SLIM BENGHAZI, Ankara (A) (also accred. to Iran).

United Arab Republic: MUHAMMAD BIN FADHL, Cairo (A).

United Kingdom: Ismaïl Khélil, London (A).

U.S.A.: SLAHEDDINE EL GOULLI, Washington (A) (also accred. to Mexico).

U.S.S.R.: MUHAMMAD ESSAFI, Moscow (A) (also accred. to Poland).

Yugoslavia: Abdul Majid Shakir, Belgrade (A) (also accred. to Bulgaria, Hungary and Romania).

United Nations: RACHID DRISS, New York (Perm. Rep.) (also accred. to Canada).

EMBASSIES ACCREDITED TO TUNISIA

(Tunis unless otherwise indicated)

Algeria: 18 rue Parmentier; Ambassador: TIJANI HADDAM.

Argentina: Rabat, Morocco.

Austria: 17 ave. de France.

Belgium: 47 rue du 1er Juin; Ambassador: Felix Stan-DAERT.

Brazil: ave. de Lesseps, Belvédère; Ambassador: Adolpho Justo Bezerra de Menezes.

Bulgaria: 137 ave. de la Liberté; Ambassador: Dibmo Karbinov.

Cameroon: 3 ave. de Lesseps, Belvédère.

Ganada: Notre Dame de Tunis, Cité al Mahdi; Ambassador: M. Fortier.

Chile: 10 blvd. Beausite.

Congo, Democratic Republic: 5 rue du Niger; Chargé d'Affaires: M. BAVASSA.

Gzechoslovakia: 98 rue Courbet; Ambassador: Jean Ledl.

Finland: 23 rue Baudelaire, El Omrane; Ambassador: OLAVI SAIKU.

France: pl. de l'Indépendance; Ambassador: Georges Gaucher.

German Federal Republic: 18 rue Félicien Challaye; Ambassador: GERHARD MOLTMANN.

Ghana: 103 ave de la Liberté. Greece: 78 ave. Mohamed V.

Guinea: Algiers, Algeria. Hungary: Algiers, Algeria.

India: 13 rue Dr. Burnet.

Indonesia: 27 rue Broca.

Iran: rue Dr. Burnet, Belvédère; Ambassador: Morteza Ghadimi.

Iraq: 125 ave. de la Liberté.

Italy: 102 ave. de la Liberté; Ambassador: Luciano Favretti.

Ivory Coast: 1 pl. Pasteur; Ambassador: Louis Kouassi Kouadio.

Japan: 16 rue Jugurtha.

Jordan: 24 ave. de France; Ambassador: MEDHET JOMAA.

Kuwait: rue Jacques Cartier, Belvédère; Ambassador: SAOUD ABDUL HAMIDHI.

Lebanon: 18 ave. Charles Nicolle; *Ambassador:* Albert Nassif.

Libya: 74 ave. Mohamed V; Ambassador: Salem Ben Lamin.

Mali: Paris.

Mauritania: 85 rue Courbet; Ambassador: El Hadj Oumar.

Mexico: Rome, Italy.

Morocco: 39 rue du 1er Juin; Ambassador: Thami Ouazzani.

Netherlands: 2 rue d'Artois

Norway: Rabat, Morocco.

Pakistan: 80 ave. de Lesseps; Ambassador: Erfan Ahmed.

Peru: Ambassador: Adhemar Montagne.

Poland: 78 ave. de Lesseps.

Romania: (address not available); Ambassador: Petre Bălăceanu.

Saudi Arabia: 16 rue de l'Autriche; Ambassador: ABDEL-RAHMAN EL BASSAM.

Senegal: 122 ave. de la Liberté; Ambassador: Assane Diour.

Spain: 14 ave. des Etats-Unis d'Amérique; Ambassador: Alfonso de la Serna.

Sudan: Cairo, U.A.R.

Sweden: 17 ave. de France; Ambassador: LARS HEDSTROM.

Switzerland: 17 ave. de France.

TUNISIA-(DIPLOMATIC REPRESENTATION, NATIONAL ASSEMBLY POLITICAL PARTIES ETC.)

Syria (to be announced)

Turkey 47 ave Mohamed V Ambassador Adman Bulak USSR 31 rue du zer Jun Ambassador S Afanasszev United Arab Republic z rue Dr Calmette Ambassador Mannoud Tourani United Kingdom 5 pl de la Victoire Ambassador A R. K Mackenzie H S A 186 ave de Paris Ambassador J Calhoun

Viet Ham Republic 26 rue du Dr Burnet Belvédère Yugoslavia 4 rue Magenta

Tunis a also has d plomat c relations with Afghanistan Chad Denmark Korea Kenya Monaco Nigeria Panama Somal a Syria Uganda Upper Volta and Venezuela

NATIONAL ASSEMBLY

President Sanok Mokandem

First Vice President FERDJANI BELHADI AMMAR

ELECTION NOVEMBER 1969

All not seats were won by the Destour Socialist Party There were no opposition candidates but some seats were contested by more than one member of the governing party

POLITICAL PARTIES

Beilaus Sechilt Farty 70 rue de Rome Tuils f 1934 by Habb Beingubr as a spinter party from the old Destour (Constitution?) Party moderate left wing republican party which achieved Tuinisan independence Pres Habib Bourguisa Dr Mohamied Ern Ausra.

JUDICIAL SYSTEM

Courde Cassation Tunis has three civil and one criminal sections

There are three Courts of Appeal at Tunis Sousse and Sfax and thurteen courts of First Instance each baving three chambers except the Court of First Instance of Tunis which has eight chambers.

Cantonal Justices have been set up in 48 areas

RELIGION

The Constitution of 1956 recognises Islam as the State el gion with the introduction of certain reforms such as the abolition of polygamy Minority rel gious are Jews (2000) Roman Catholics (2000) Greek Orthodox and a number of French and English Protestants

Tunis

Grand Multi of Tunisia Sheikh Mohammed Hedi Belcadhi

Roman Catholic Archbishop of Tunis Mgr Michel Callens

THE PRESS

DAILIES

Toxis

- L'Action to rue de Rome organ of the Destour Socialist Party French Chief Editor Moncer Jaapan cuc 15 000
- al Amai (Action) to the de Rome f, 1934 organ of the Destour Socialist Party Arabic Chief Editor SLAHED-DING BEN HAMIDA GITC 20 000
- Dar Assabah Société Tunisienne de Presse 37 rue de Marseille f 1951 circ 30 000
- Journal Diliciel Tunisien 42 rue du 18 Janvier 1952 the official gazette i 1860 French and Arab editions published twice weekly by the Imprimer e Officielle (The State Press)
- La Presse da Tunisia 6 rue Ali Bach Hamba 1 1946
 French Dr Abdelhakin Belkhiria Chief Editor
 Noureddine Tabka circ 30 000

PERIODICALS

TUNE

- ach Chash Trade union publication Arabic fortughtly ath Chabah to rue de Rome publi of the Union of Tunis an youth Arabic language monthly
- Bulletin Annuel Servico des statistiques du Secrétariat d'Etat au plan et aux finances Tunis
- Bullelin da la Chambra de Commerca da Tunis I avenue Hab b Thameur Palais Consulaire monthly
- Bulletin Bimestriel Conjunctura and Builetin Trimestriel
 Banque centrale de Tunis e 7 place de la Monnaie
 Tunis econômic and financial surveys
- Il Corriere di Tunisi 4 rue de Russie Italian neekly
- Etudiant Tunislen BP 286 13 rue Essadikia f 1953 French
- al Fikr (Thought) BP 556 13 rue Dar Dield f 1955 cultural review Arabic mouthly Dir Mohamed Mozan Chief Editor Bechir Ben Slama
- ibla 12 rue Djemaa el Haoua f 1937 social and cultural review on Maghreb and Muslim Arab affairs French and Arabic twice yearly Dir A DEMERSEMAN
- al idhaa wa Taiwara (Radio and Television) 71 ave de la Liberté broadcasting magazine Arabic language fortnightly Editor Abdribajid Ennairae circ
- 15 000 national Defence publication Arabic language
- al Marza (The Woman) 56 boulevard Farhat Hached f 1961 issued by the National Union of Tunusian Women Arabic political economic and social affairs monthly circ. 10 000
- Le Sport 9 ave de la Liberté French language weekly

TUNISIA—(THE PRESS, PUBLISHERS, RADIO AND TELEVISION, FINANCE)

- Tunisie Actualités: Centre de Documentation Nationale, 2 rue d'Alger, Tunis; f. 1966; quarterly; French; official journal.
- La Tunisio Economiquo: 32 rue Charles-de-Gaulle; French; monthly; published by the Union Tunisienne de l'Industrie, du Commerce et de l'Artisanat; circ. 2,000.

SFAX

Bulletin Economique de la Chambre de Commerce du Sud: 15 rue Habib Thameur; f. 1949; monthly.

Sousse

Bulletin de la Chambre de Commerce du Centre: bi-monthly in French and Arabic.

NEWS AGENCY

Tunis Afrique Presse (TAP): Tunis; Dir. HAMED ZGHAL; operates a news exchange service with the Libyan Press Agency.

FOREIGN BUREAUX

- Agence France Presse: 45 avc. Habib Bourguiba, Tunis; Chief JEAN BOULET.
- ANSA: Hotel Tunisia Palace, avc. de Carthage, Tunis; Chief Muhammad Tayach.
- Nevosti: APN office, 108 ave. de la Liberté, Tunis; Chief O. Bogushevicu.
 - DPA, Reuters and Tass also have bureaux in Tunis.

PUBLISHERS

- Abela et Cie.: 15 ave. dc France, Tunis.
- Dar Assabah (Société Tunisienne de Presse, d'Edition et d'Impression): 37 rue de Marseille, Tunis; f. 1951; 48 mems.; publishes daily papers which circulate throughout Tunisia, North Africa and France.
- Hedi Abdelghani: ave. de France, Tunis.
- Service des statistiques du Secrétariat d'Etat au plan et à l'économie nationale: Tunis; publishes a variety of annuals, periodicals and papers concerned with the economic policy and development of Tunisia.
- Société Anonyme de Papeterie et Imprimerie: 12 rue de Vesoul, Tunis.
- Seciété Nationale d'Edition et de Diffusion: 10 rue de Russie, Tunis.

RADIO AND TELEVISION

RADIO

Radiodiffusion Télévision Tunisienne: 71 ave. de la Liberté, Tunis; government station; broadcasts in French, Arabic, English, German and Italian; Dir.-Gen. Muhammad Bin Ismail.

Number of radio receivers (1969): 374,000.

TELEVISION

Television was introduced in northern and central Tunisia in January 1966, and by carly 1969 transmission reached all the country except the extreme south. A relay station to link up with European transmissions was built at Ain Drahman in 1967.

Number of television receivers (1969): 50,267.

FINANCE

(cap. = capital, p.u. = paid up, dep. = dcposits, m. = million)

BANKING

CENTRAL BANK

Banque Centrale de Tunisie: 7 Place de la Monnaic, Tunis; f. 1958; cap. 1.2m. dinars, dep. 54.8m. dinars; Gov. Ali Zouaoui; Dir. Mohammed Bousbia.

Banque de Tunisie: 3 avenue de France, Tunis; f. 1884; cap. 1m. dinars, dep. 23.4m. dinars (Dec. 1970); Hon. Pres. Ch. Dangelzer; Pres. and Dir.-Gen. BOUBAKER MABROUK.

Banque Franco-Tunisienne: 13 rue d'Alger, Tunis.

Bank Nationale de Tunisie: 19 avc. de Paris, Tunis; f. 1959; cap. p.u. 1.6m. dinars, dep. (1969) 23,997m. dinars; Pres. Dir.-Gen. Mohamed Ghenima; Asst. Dir.-Gen. Tahar Farah; 24 brs.; publ. Report (annual).

Banque du Peuple: Tunis; f. 1965 by the Union Générale Tunisienne de Travail; cap. 270,000 dinars.

Caisse d'Epargne National: Place Pasteur, Tunis.

Compte Chèques Postaux: ruc Es-Sadikia, Tunis.

- Société Nationale d'Investissement: 68 ave. Habib Bourguiba, Tunis; f. 1959; development bank, now the main source of long term and equity finance for industrial and tourist enterprises; received \$10m. loan from World Bank in 1967; cap. 14m. dinars.
- Société Tunisionne de Banque: 1 avenue Habib Thameur, Tunis; f. 1958; cap. p.u. 3m. dinars (Jan. 1969); Chair. ABDELAZIZ MATHARI.
- Union Bancaire pour le Commerce et l'Industrie: 7-9 rue Es-Sadikia, Tunis; f. 1961; cap. p.u. 1.65m. dinars, dcp. 14.7m. dinars; incorporates Banque d'Escompte ct de Crédit à l'Industric en Tunisie; Pres. and Dir.-Gen. Монамер Варка; publ. Report (annual).
- Union Internationale de Banque: 65 ave. Habib Bourguiba, Tunis; f. 1967 as a merging of Tunisian interests by the Société Franco Tunisienne de Banque et de Crédit Lyonnais and other foreign banks.

Foreign Banks

Arab Bank Ltd., Tunis Branch: Amman, Jordan; 21 rue Al-Djazira, Tunis.

British Bank of the Middle East: London; 70 avenue Habib Bourguiba, Tunis.

Grédit Foncior et Commorcial de Tunisie: 13 avc. de France, Tunis.

Société Marseillaise de Crédit: Marseilles; 12 avenue de France, Tunis.

A national Stock Exchange was opened during 1967.

INSURANCE

- Astrée, Gompagnie Franco-Tunisienne d'Assurances Tous Risques et de Réassurances, S.A.: 43-45 ave. Habib Bourguiba, Tunis; f. 1950; Pres. Mohammed Badra; Dir.-Gen. Mohammed Hachich.
- Gaisse Tunisienne d'Assurances Mutuelles Agriceles: 6 ave. Habib Thameur, Tunis; i. 1912; Pres. Moktar Bellagha, Dir. Slaheddine Ferchiou.
- Lloyd Tunision: 7 ave. de Carthage, Tunis; f. 1945; Pres. A. Mehiri; firc, accident, liability, marine, life.

TUNISIA-(FINANCE TRADE AND INDUSTRY TRANSPORT TOURISM)

Société Tunisienne d'Assurances et de Réassurances ave. de Paris Tinns f 1958 Pres /Dir Gen Abdel HAFID ZAANOUN all kinds of insurance

FORTION CAMPANIES

About thirty of the major French and British insurance companies are represented in Tunisia

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE

Tunis

Chambre de Commerce de Tunis Palais Consulaire i ave Habib Thameur Tunis f 1925 25 mems Pres Mahmoud Zerzeri publ Bulletin (monthly)

Source

Chembre de Commerce du Gentro rue Chadly Kharnadar Sousse Pres Hadi Bouslama Sec Gen Mohamed Ben Cherifa publ Bulletin Economique (bi monthly in French and Arabic)

Stax

Chambre de Commerce du Sud 15 rue Habib Thameur f 1894 8 mems publ Bulletin Economique

Bizerta

Chambre de Commerce du Nord 12 rue Ibn Khaldoun Bzerte f 1903 8 mems Pres Moraned Terras Sec Gen Mme Rachida Spani publ Billetin Econo mque

ECONOMIC ORGANIZATION

Unon Tunistanas de l'Industrie, du Commerce et de l'Artinant (UTICA) 32 rue Chatles de-Gaulle Tunis (1946 by Erro) ani de l'Admar mens about 50 000 11 3 responal un ens and federations (Industry Commerce Handistratts) Pres Ferdjant Bun Had) Armar Gen See Azzendre Bern Acrour publis La Timitse Economique (monthly) Economic Yesthook faunual)

TRADE UNIONS

Un en Générale Tunisienne du Travail (UCTT) 29 placeM Hamed Ali Tunis I 1946 by Farhat Hached affiliated to ICFTU mems 150 000 in 23 affiliated butons Sec Gen Habis Achour

Union Générale des Etudiants de Tunisie (U G E T) 11
rue d Espague Tunis f 1953 600 mems Sec Gen
Mohamed Ben Ahmed publ L Etudiant Tunisien

Union Nationale des Femmes de Tunisio (UNFT) blvd Farhat Hached f 1956 37 000 mems Pres Mime RADHIA HADDAD Sec Gen Mime Mongia Mabrouk

CO OPERATIVE ORGANIZATIONS

In June 1966 there were 216 production co-operatives with 13 998 worker members Service co-operatives totalled 265 groups with a membershap of 86 647 The co-operative movement was rapidly expanded in the 1995-68 penol but it has encountered various problems including much political unpopularity. Thus expans on bas been slowed down during a period of consolidation.

TRADE FAIR

International Fair in Tunis Mohammed V St Tunis May 21st June 6th 197

TRANSPORT

RAILWAYS

Société Nationale des Transports Tunis controls the electrified line from Tunis to La Marsa (39 km) operates over 100 local and long distance domestic bus

Secretá Mationais des Chemns de Fer Tunitiens 67 blvd
Farbat Hachel Tunns 1 1957 State organizato
Farbat Hings 295 km of railways acquired Chemin de
Fer Gafet (a line specializing in the transport of ploss
phate) in Jan 1967 Pres ANDRIBARIM SLAMA publis
monthly and annual reports

In 1968 the total length of railways was 2 298 km

ROADS

In 1965 there were 15 565 km of roads A 535 km motorway linking Tunisia and Libya is to be built

SHIPPING

Tunusa has 4 major ports Tuns-La Goulette Buerta Sones and Stax There is a special petroleum port at La Skhura. A complex of three amalgamated ports with separate facilities forgeneral merchandate minerals and oil as to be built by an Italian firm at Gabès it is due to be completed in 1972.

La Compagnio Tunissenne de Navigation PO Box 40 5 avenne Dag Hammarskjoeld Tunis brs at Bizerta La Skhirra Síax and Sousse

Plans for a new Maghreb Navigation Company a joint venture by the four countries were announced in 1989 Tunisia will undertake its management

CIVIL AVIATION

A new international airport for Tunis was opened at Stanes Monastir in April 1968 and can now provide facilities for large jet aircraft. Another airport at Djerba is under construction and work on a third Tunis Carthage began in September 1969 with the help of a loan from the USA

Tunt Air (Socilié Tunisie ne de l'Air) 48 ave Habib Bonguba Tunis services to Algers Amsterdam Marseilles Rice Pans Rome Geneva Tripoli Casablanca Djerba Zünch Brissels and Frankfurt Dur Gen Bres Monamp Karam

Société Tunisienne de Réparations Aéronautiques et de Constructions Aérodrome de Tunis Carthage Tunis f 1952 internal charter flights for oil compan es

FOREIGN AIRLINES

Aeroflot Air Algéric Air France Alitaba British United Interfüg K L.M Lufthansa Royal Air Maroc Sabena Swissair Tabso (Bulgaria) T W A U A A and U T A also serve Tuius

TOURISM

Office National du Tourisme et du Thermalisme ave Mohammed V Tunis Dir Gen Ridha Azzabi publ Tunisse Flash

Direction do I Intermation 2 rue d Alger Tunis Dir HAMED ZGHAL

Tunisian Hotel and Tourism Association 2 ave de France Tunis Dir Mongi Louril publ Voyages 2 000

CULTURAL ORGANIZATIONS

Ministry of Cultural Affairs: Tunis; departments organize all national cultural events; Sec. of State CHEDLI KLIBI.

International Cultural Centre of Tunis: Hammamet; f. 1962; has built an amphitheatre at Hammamet and maintains a summer drama school for actors and students; Dir. NACEUR CHLIOUI.

PRINCIPAL THEATRES

Théâtre Municipal de Tunis: Tunis; has performed twice at the *Théâtre des Nations* festival, Paris; subsidized by the state.

Hammamet Theatre: Hammamet; open air theatre built 1963; organized by International Cultural Centre of Tunis.

CULTURAL FESTIVALS

Carthage Festival: Ministry of Cultural Affairs, Tunis; international festival of arts; held every year at the site of the ancient city and in Tunis; next Festival Sept. 27th-Oct. 4th, 1970.

Maghreb Theatro Festival: Monastir: f. 1964; open to theatrical groups from Algeria, Libya, Morocco and Tunisia.

ATOMIC ENERGY

Commissariat à l'Enorgie Atomique: Scerétariat d'Etat au Plan et a l'Economie Nationale, Tunis; Commissaire-Général; Béchir Torki.

Institut de Physique Nucléaire: 1 ave. de France, Tunis; dept. of the University of Tunis; Dir. Prof. Bechur Torki.

EDUCATION

Tunisia is relatively well equipped from an educational point of view. Approximately 60 per cent of children of school age receive an education, and the proportion rises annually. In 1966-67 there were 770,049 children in primary grades, the great majority in state-run schools, private institutions accounting for only about 10,000 and French schools for another 9,000. At the intermediate level in the same year there were approximately 27,000 students in 66 colleges and professional schools. Of these, private establishments and French schools together accounted for 3,500 students. At the secondary level, a wide range of schools and lycées gave instruction to 71,000 pupils.

Arabic only is used in the first two years of primary school, but in the higher grades French becomes progressively more important and is used almost entirely in higher education. About 7,500 Tunisians receive some higher education in the country, and a further 2,000 go abroad for University courses. The University of Tunis was opened in 1961-62, and incorporates as its Faculty of Theology the ancient Es Zitouna University of Islamic studies. The University has five Faculties and a number of attached Institutes. A permanent cité universitaire is under construction on a site near the Belvedere Park in Tunis.

Under the Ministry of Education's Ten-Year Plan, 1959-68, it was intended that educational facilities shall be extended to all children by the completion of the Plan period. This required the provision of 930,000 primary places, 43,000 intermediate, 13,260 secondary and 5,030 higher places. In spite of an initial shortage of teachers and schools the Plan has apparently been very largely fulfilled.

Progress has also been made in other spheres of education: the number of students at the public health schools more than doubled between 1962 and 1965 and agricultural schools recorded over 4,000 pupils in 1965-66, twice as many as three years before. A very successful adult education campaign is also under way and in 1966-67 about 18,000 adults were attending literacy courses. In fact, almost one person in four in Tunisia is attending some sort of school.

LEARNED SOCIETIES AND RESEARCH INSTITUTES

British Council: c/o British Embassy, place de la Victoire, Tunis; library of 5,400 vols.; Rep. T. W. Morray, O.B.E.

Centre d'Etudes Humaines et Sociales: Tunis.

Deutsches Kulturinstitut: c/o German Embassy, 17 Ave. de France, Tunis; Dir. Dr. Ulrich Merkel.

Institut National de Productivité: ave. Maréchal Foch, El Omrane, Tunis; f. 1967; offers advice on productivity and efficiency in conjunction with the National Economic Plan; Pres. Dir.-Gen. ABDELLATIF KHEMA-KHEM; Asst. Dir.-Gen. MHEDDEB RONISSI.

Istituto Italiano di Cultura: 35 ave. de la Liberté, Tunis; f. 1962; Dir. Prof. RAIMONDO PIZZUTO; library of 4,000 vols.

ARTS

Centro de Documentation Nationale: 2 rue d'Alger Tunis; f. 1966; Dir. Mohammed Dabbab; publ. Documentation Tunisienne.

Institut National d'Archéologie et d'Arts (formerly Direction des Antiquités et Arts): 4 place du Château, Tunis; library of 7.000 vols.: Prehistory, Punic, Roman, Christian and Islamic history, Architecture, Archaeology Dir. H. Sehai; publs. Notes et Documents, Cahiers des Arts et Traditions Populaires.

The Institut comprises the following four departments:

Centro de la Recherche Archéologique et Historique: Dir. H. SLIM.

Services des Monuments Historiques: Dir. M. Fendri. Direction des Musées: Dir. M. Yacoub.

Gentre des Arts et Traditions Populaires: Dir. M. MASMOUDI.

Institut des Bolles Lettres Arabes: 12 rue Djemaa el Haoua, Tunis; f. 1930; cultural centre; library of Tunisian studies (8,500 vols.); Dirs. Dr. A. Louis, Dr. M. Lelong; publs. IBLA (twice a year), various studies on Tunisian, Arab and Islamic studies.

Association Tunisienne do Documentalistes, Bibliothèqaires et Archivistes: B.P. 575, Tunis; f. 1966; publ. Quarterly Bulletin.

Science

Gentre d'Etudes Nucléaires: Tunis-Cathage; f. 1966; research in atomic and solar energy; library of 2,000 vols. Dir. Gen. Prof. Béchir Torki; publs. Rapport Technique, Bulletin d'Information.

Gentre de Recherches pour l'Utilisation de l'Eau Salée en Irrigation: Route de Soukra, B.P. 10, Ariana; f. 1963; agronomy, irrigation, etc.

Institut Artoing: Tunis; veterinary research.

TUNISI 1-(LEARNED SOCIETIES AND RESEARCH INSTITUTES LILRARIES MUSEUMS ETC.)

Institut des Sciences de l'Education 17 Rue Tenelon Tunes f 1968 conducts research into methods of oral french and trabe the training of primary school teacters teaching techniques ifed co psycho-peda teaclers teach ag techn ques tied co psycho-peda gogical Centre closed c reu t TV D + C unit Prrouss publs Reine pedago, cal locuments

testitut liational da Kutrition 120 Ave de la Laberté tins in 1969 research in population nutrition nutritional pathology food industry planning of food production and the establishment of nutritional standards teaching of nutrition and food technology Dr Dr Z KALLAL

institut National de la Récharche Agronomique de Tunisia Amana 1 1914 as the Service Botan que et Agronomique de Tunis e 1 brary of 9 000 vols. sc ent f c staff of 40 Dir M STA M RAD publs Annales de i Inst tut National de la Recherche Agronomique de Tunisse and miscellaneous reprints Documents techn ques

tostitut Hat qual de Recherches Vétérinaires Tonis centre for veterinary research.

Institut Hational Sciantifiqua et Technique d Ocianographie et de Páche Salammbo f 1924 zoological collections library of 20 000 vols Dir Ame I Krant publ.

Institut Parteur 13 place Pasteur Tunis 4 5906 library of 4 500 vols scientific staff of 10 Dir Dr Amor Chapla publ. Arch res del Inst tut Pasteur de Tunis (quartesly)

Offica de la Recherche Sclantifique at Tachnique Outre- Mar-Mission ORSTOM ave do la République Tunis Port f 1958 pedology hydrology demography lbrury Dr. J. P. COLVERAS

Service Ofologiqua 93 ave Mohammed V Tonis f toss library of a poo vols Dir H. BESDES

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MUSEUMS

Musée National du Bardo Le Bardo Tunis f 1858 contains prehistoric collections rel cs of Punic Greek and Roman art and ancient and modern Islamic art largest collection in the world of Roman mosaics Dr YACOUB MOHAMMED publs Les Merve lles des Mu ées de T nisie G de d's Musée Archéolog que de Sfax Gu de du Musée Nat onal du Bardo und occa s onal publications

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Musée d'Art Islamique du Ribat Monastir

Musée Archéologique de Sousse (Kasbah) Sousse

Muséa d Art Islamiqua du Ribat Sousse Musée des Arts Islamiques (Dar Hussein) Place du

Chateau Tunis Musée da Villaga da Moknina Musés Archéologique Carthage

Musée Antiquarium Utique Pun a and Roman Muséa Archéologique d Et Djam Thysdrus

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Institut des Hautes Etudas Commerciales 27 Rue de Marseilles Tunes f 1942 20 teachers 100 students Pres ALI ZOUAGUI

TUNISIA—(University, Colleges, Bibliography)

- Institut de Physique Nucléaire: 1 ave. de France, Tunis; f. 1962; staff of 10; library of 1,000 vols.; Dir. Prof. BÉCHIR TORKI.
- Institut Nationale de Carcinologie: Bab-Saadoun, Tunis; f. 1969; Dir. Dr. Mourali.
- Centre d'Etudes et de Recherches Economiques et Sociales. Centre de Recherches sur les Problèmes de la Zone Aride.
- Institut Bourguiba des Langues Vivantes: 47 ave. de la Liberté, Tunis; f. 1961; classes for adults in English. Arabic, French, German, Spanish; 4,860 students; Dir. ABDELKADER MEHIRI; library of 20,000 vols.
- Institut Supérieur de Gestion des Entreprises: f. 1969; library of 1,400 vols.; Dir. Dr. A. KHEMAKHEM; Sec.-Gen. (Admin.) M. TAOFIK.

Ecole Supérieure de Droit. Ecole Normale Supérieure. Centre Didactique et Audio-Visuel.

COLLEGES

Centre de Hautes Etudes Théâtrales: International Cultural Centre, Hammamet; f. 1965; theatrical techniques, history and sociology of the theatre; Dir. CECIL Hourani.

Centre d'Etudes Economiques: Tunis.

Conservatoire National de Musique de Danse: 20 ave, de Paris, Tunis.

- Conservatoire Régional de Musique: Sfax, Tunisia.
- Ecole Nationale d'Administration: 24 rue Docteur Calmette. Mutuelleville, Tunis; f. 1949; 800 students; library of 20,000 vols.; Dir. ABDESSELEM KNANI; publs. Servir, Cahiers, Études et Documents, Manuels.
- Ecole des Beaux-Arts de Tunis: Route de l'Armée Nationale. Tunis; f. 1922; architecture (incorporates Ecole Nationale Supérieure d'Architecture) and fine arts; Dir. Madame Safia Farhat; 250 students.
- Institut Alí Bach Hamba: 2 rue de Champagne, Tunis: f. 1964; assists in the training of documentalists.
- Institut National Agronomique de Tunisie: 43 ave. Charles Nicolle, Tunis; f. 1898; library of 8,000 vols.; Dir. B. Jamoussi; Librarian Mohamed Ben Moussa; publ. Bulletin.
- Institut de Recherche Scientifique et Technique: Tunis Carthage; f. 1969.
- Khaldounia Centre of Modern Languages: 65 Souk al Attarine, Tunis; re-opened 1959; studies include Russian, Turkish, Arabic and commercial subjects; Dir. AHMED BELKHODJA, B.A.

BIBLIOGRAPHY

- ANTHONY, JOHN. About Tunisia (London, 1961).
- ARDANT, GAVRIEL. La Tunise d'Aujourd'hui et Demain (Paris, 1961).
- ASHFORD, DOUGLAS E. Morocco-Tunisia: Politics and Planning (Syracuse University Press, 1965).
- Basset, André. Initiation à la Tunisie (Paris, 1950).
- Bourguiba, Habib. La Tunisie et la France (Paris, 1954). Hadith al-Jamaa (Collected Broadcasts) (Tunis, 1957).
- Brunschvig, Robert. La Tunisie au haut Moyen Age (Cairo, 1948).
- Cambon, Henri. Histoire de la régence de Tunisie (Paris, 1948).
- DE MONTETY, HENRI. Femmes de Tunisie (Paris, 1958).
- DESPOIS, JEAN. La Tunisie, ses Régions (Paris, 1959).
- Duvignaud, Jean. Tunisie (Editions Rencontre, Lausanne,
- Duwaji, Ghazi. Economic Development in Tunisia (Praeger, New York, 1967).
- GARAS, FELIX. Bourguiba et la Naissance d'une Nation (Paris, 1956).
- GERMANN, RAIMUND E. Verwaltung und Einheitspartei in Tunisien (Europa Verlag, Zürich, 1968).
- Guen, Moncef. La Tunisie indépendente face à son economie (Paris, 1961).
- LAITMAN, LEON. Tunisia Today: Crisis in North Africa (New York, 1954).
- LING, DWIGHT D. Tunisia, from Protectorate to Republic (Indiana University Press, 1967).
- MENSCHING, HORST. Tunisien eine geographische Landeskunde (Darmstadt, 1968).

- MICAUD, C. A. Tunisia, the Politics of Moderation (New York, 1964).
- Moore, C. H. Tunisia since Independence (University of California Press, Berkeley, 1965).
- Perroux, F. and Barre, R., Editors. Développement, croissance, progrès: Maroc-Tunisie (Paris, 1961).
- RAYMOND, ANDRÉ. La Tunisie (Series Que sais-je, No. 318) (Paris, 1961).
- ROMERIL, PAUL E. A. Tunisian nationalism: a bibliographical outline (Middle East Journal 1960, pages 206-215).
- RUDEBECK, LARS. Party and People: A Study of Political Change in Tunisia (C. Hurst, London, 1969).
- RUF, WERNER KLAUS, Der Burgismus und die Aussenpolitik der unabhangigen Tunesien (Freiburg, 1969).
- SYLVESTER, ANTHONY. Tunisia (Bodley Head, London, 1969).
- TLATLI, SALAH-EDDINE. Tunisie nouvelle (Tunis, 1957).
- Tunisia—Secrétariat d'état à l'Information. Tunisia Works (La Tunisie au travail) (Tunis, 1960).
- TUNISIA-SECRÉTAIRIAT D'ÉTAT AU PLAN ET À L'ECONOMIE NATIONALE. Plan Quadriennal 1965-68 (3 vols.) (Tunis, 1965). Perspectives Décennales de Développement 1962-71

(Tunis, 1962).

- Union Tunisienne de l'Industrie et du Commerce. Annuaire économique de la Tunisie 1966/67 (Tunis, 1967).
- ZIADEH, NICOLA A. The Origins of Tunisian Nationalism (Beirut, 1962)

Turkey

PHYSICAL AND SOCIAL GEOGRAPHY

Turkey is in a remarkable sense a passage land between Europe and San Nearly one half of her 1 of on miles of land function is with European States—Greece, Bulgaria, and Soyita Russia, and the remainder with Iran, Iraq, and Syria The richest and most densely populated west of Turkey looks towards the Aegean and Mediterranean Seas and is very conscious of its links with Europe whilst in culture racial origins and ways of life there are frequent reminders of Turkey is geographical situation primarily as a part of Max.

Turkey consists essentially of the large pennisula of han Minor, which has strongly defined natural limits sea on three sides (the Black Sea in the north the Aegean in the west and the Mediterranean on the south) and high mountain stages on the Sea of t

PHYSICAL FEATURES

The geological structure of Turkey is extremely complicated and rote of almost all ages occur, from the most suent to most recent. Frould, specing, we may say that Turkey consults of a number of the almost blocks, against which masses of younger rock series have been squeezed forth fold mountain ranges of varying size. As there were several of these plateau blocks, and not just one, the fold mountains run in many different directions, with considerable directions, with considerable directions, with considerable directions, or the considerable direction, and the second of the considerable direction and the second of the considerable directions and the second of the considerable directions and the second of the considerable directions and the second of the considerable directions and the second of the considerable directions and the second of the considerable directions and the second of the considerable directions are second of the considerable directions and the second of the considerable directions are second of the considerable directions and the second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable directions are described as a second of the considerable direction and the considerable directions are described as a second of the considerable direction and the considerable direction and the considerable directions are described as a second of the considerable direction and the considerable direction and the considerable direction and the considerable direction and the conside

In general outline Turkey consists of a rong of mountains conclosing a series of initiated plateaus with the highest mountains on the east close to the USSR and Iran. Mount Ariard, overlooking the Sowet frontier, is the highest peak in Turkey, teaching 16 915 feet, and there are neighbouring peaks almost as larger in the west the average stitude of the hills is distinctly lower, though the impless peak [Diont Frayas or Argears) is over 13 000 4f. The barget [Diont Frayas or Argears) is over 13 000 4f. The large of the control of the peak of

Two other features may be mentioned Large areas of the east, and some parts of the entire of Asis Minor have been covered in sheets of lava which are often of such recent occurrates that so that not tye then formed—consequently some consequently considered that the consequently continued morth angues are sheen and municipalitied. Secondly, in the morth angues are sheen and municipalities of the steep place on an enormous scale. The long, it merced count of the Argean Sea, with its numerous oddly shaped islands and etturaries, is due to cracking in two directions which has split the land into detached blocks of roughly rectancipaler shape often the lower parts have sunk and been downed by the set. The Bosphorus and Dardamelles owe there origin to this faulting action, and the whole of the Black Sea const is due to subsidence along a great series of feasures. Movement and adjustment along these cracks has by no means cassed, so that at the present day earthquakes are frequent in the north and west of Turkey, occasioning at times severe loss of life—most recently in the disaster of March 1990.

Hecause of the presence of mountain ranges close to the cast, and the great height of the interior plateaus (varying from x,500 ft to 7,000 ft) Turkey has special climatic conductors characterised by great extremes of temperature and rainfall with wide variation from one district to another I winter conductors are severe in most karae, except for the many of F can occur in the est, and snow her there is a smay as 120 days cach year. The west has frost on most nights of December and January, and (again apart from the coastal zool), has an average winter temperature below that of the British laies In summer, however, temperatures over most of Turkey exceed 5% or of F, with zeasonal variation of temperature—complete the conductors of the probability the wedst in the world

Rainfall too is remarkably variable. Along the eastern Black Sea coast, towards the Souter frontier, over 100 mobes fall annually (as much as in the vettest parts of the English Lake District, or the Vischern files of Social English Lake District, or the Vischern files of Social Control of the Control of

It is necessary to emphasuse the contrast that exasts between the Aegan coastiands which climaturally are by fat the most favoured regions of Turkey, and the rest of the country Round the Aegan, winters are mid and fairly rainy, and the summers hot, but tempered by a persistent northerly wind the Meltern or Etesian wand which is of great value in ripening fruit especially figs and sultana grapes

ECONOMIC LIFE

The variety of geographical conditions within Turkey has led to microt development and this unevenoes has beenintensified by poor communications due to the broken nature of the topography Roads are relatively few. railways allow and othen roundatout, and whole districts—railways allow and othen roundatout, and whole districts—the relative term of the relative terms of the

Thus we find that the west of Turkey situated close to the Argean Sea is by far the most densely peopled and the most intensively developed Since 1923 however attempts have been made to develop the Anatolian plateau and the districts in the extreme east, which, following the expulsion and massacre of the Armenians in 1914-18, for a time supported only a very scanty population. Development in the central plateau has been aided by the exploitation of several small but on the whole valuable mineral deposits, and by irrigation schemes to improve agriculture. A certain degree of industrialisation (mainly undertaken by state-sponsored and owned organisations) has also grown up, based on Turkish-produced raw materials—cotton, wool, mohair, beet-sugar, olive-oil, and tobacco. The eastern districts present a more intractable problem, and development so far has been slower.

Of recent years, the considerable annual increase of population, now of 3%—one of the highest in the world—has led to intensification of settlement and the bringing in of all available land for cultivation. Henceforth a principal problem for Turkey must be to improve yields from agriculture and industry. Because of the strategic importance of the country, there has been a considerable programme of road-building, largely financed by the U.S.A. and CENTO.

RACE AND LANGUAGE

Racially, the bulk of the Turkish people show an intermixture of Mediterranean and Armenoid strains. In the western half of the country Mediterraneans and Armenoids are more or less equally represented; but further east the proportion of Armenoids steadily increases, until towards the Soviet and Iranian borders, they become almost uni-

versal. We can in addition note less important racial elements: there would seem to be small numbers of proto-Nordics in the north and west, and some authorities suggest a racial relationship between Galatia (the modern district of Ankara) and ancient Gaul. The Ottoman Turks were in the main of Turki (western Mongoloid) ancestry, but in the view of some authorities their contribution to the ethnic stocks of Turkey would seem to have been small, since they were really an invading tribal group that became an aristocracy and soon intermarried with other peoples. There are also numbers of Caucasians—particularly Circassians and Georgians—who have contributed to the racial structure of Turkey; and during 1951 a further element was added by the arrival of many thousands of Bulgarian Muslims who had been deported from their own country.

The Turkish language, which is of central Asiatic origin, is spoken over most, but by no means all of the country. This was introduced into Turkey in Seljuq times, and was written in Arabic characters, but as these are not really well adapted to the sound of Turkish, Roman (i.e. European) script has been compulsory since 1928. As well, there are a number of non-Turkish languages. Kurdish has a wide extension in the south-east, along the Syrian and Iraqi frontiers; and Caucasian dialects, quite different from either Turkish or Kurdish, occur in the north-east. Greek and Armenian were once widespread, but following the deportations of the last forty years both forms of speech are now current only in the city of Istanbul, where considerable numbers of Greeks and Armenians still live.

HISTORY

ANCIENT HISTORY

The most ancient written records so far found in Asia Minor date from the beginning of the second millennium B.C. They are in Assyrian, and reveal the existence of Assyrian trading colonies in Cappadocia. These documents, together with a growing amount of archaeological evidence, show an important Copper Age culture in Central Anatolia in the third and early second millennia. Later in the second millennium the greater part of Asia Minor fell under the rule of the Hittites. This people has long been known from references in the Old Testament and other ancient texts, but its full importance was first revealed by the excavations at Boğazköy, the site of the ancient Hittite capital of Hattushash. The Hittite Empire flourished from about 1600 to about 1200 B.C., and reached its apogee in the fourteenth and thirteenth centuries, when it became one of the dominant States of the Middle East. One of the sources of Hittite strength was iron, which was first worked in Anatolia. The production of iron was for long a monopoly of the Hittite kings, but the use of iron implements eventually spread to other parts, and revolutionised agriculture, industry, and war,

After the break-up of the Hittite Empire, Asia Minor was split up among a number of dynasties and peoples—Phrygians, Cimmerians, Lydians, and others—about whom not very much is known. Towards the end of the Hittite period the Greeks began to invade the Aegean coast, and entered on a long struggle with the native states that is reflected in the story of the Trojan war. Greek culture spread in western Anatolia, which was gradually incorporated into the Hellenic world. A series of political changes, of which the most important are the Persian conquest in 546, the conquest of Alexander in 334, and the constitution of the Roman province of Asia in 133 B.C., did not impede the

steady spread of Greek language and culture in the cities.

In A.D. 330, the Emperor Constantine inaugurated the new city of Constantinople, on the site of the old Greek trading settlement of Byzantium. This city at once became the capital of the East Roman and then of the Christian Byzantine Empire. Asia Minor was now the metropolitan province of a great Empire, and grew in wealth, prosperity and importance. Under Byzantine rule Greek Christianity, already firmly established in Roman times, spread over most of the peninsula.

SELJUQS AND OTTOMANS

At the beginning of the eleventh century a new conquest of Anatolia began—that of the Turks. The early history of the Turkish peoples is still obscure. Some references in the ancient biography of Alexander show them to have been established in Central Asia at the time of his conquests, and Turkish tribal confederacies played an important part in the invasions of Europe from late Roman times onwards. The name "Turk" first appears in historical records in the sixth century A.D., when Chinese annals speak of a powerful empire in Central Asia, founded by a steppe people called Tu-Kiu. It is from this state that the oldest surviving Turkish inscriptions have come. From the seventh century onwards the Central Asian Turks came into ever closer contact with the Islamic peoples of the Near East, from whom they adopted the Islamic faith and the Arabic script, and with them much of the complex civilisation of Islam. From the ninth century Turks entered the service of the Caliphate in increasing numbers, and soon came to provide the bulk of its armies, its generals, and eventually its rulers.

From the tenth century whole tribes of Turks began to migrate into Persia and Iraq, and in the eleventh, under the leadership of the family of Seljuq, the Turks were able to set op a grat empire comprising most of the eastern lands of the Caliphate The Missian armone on the Byzantine frontier had long been predominantly Tarkish and in the course of the eleventh century they began a great movement into Anatolia which resulted in the termination of Byzantine pit in 1840 S. Schmidt A. Schig prince, Sidelynam has to the state of the Schight prince, Sidelynam has Kulimush was sent to organise the new province and by the end of the twelfith century his successors had built up a strong Turkish monatchy in Anatolia, with its capital in Knya (the ancount Iconium) Under the rule of the Anatolian Schight, which in various forms lasted until the four lastes of Turkish immigrants from further east entered the country, and a Turkish, Muslim civilisation replaced Greek Carrisantin immigrants from further east entered the country, and a Turkish, Muslim civilisation replaced Greek Carrisantin.

In the late thirteenth century the Sultanate of Konya fell into decay, and gradually gave way to a number of smaller principalities. One of these, in north western Anatolia, was ruled by a certain Osman, or Othman from whom the name Ottoman is derived. The Ottoman State soon embarked on a great movement of expansion, on the one hand in Anatolia, at the expense of its Turkish neighbours, on the other in the Balkans Ottoman armies first crossed to Europe in the mid fourteenth century, and by 1400 they were masters of much of the Balkan peninsula as well as of almost all Anatolia. The capital was moved first from Bursa to Edirne and then, in 1453 to Constantinople, the final conquest of which from the last Byzantine Emperor completed the process that had transformed a principality of frontier warriors into a new great empire Constantinople, called Istanbul by the Turks, remained the capital of the Ottoman Empire until 1922. The wave of conquest was by no means spent. For more than a century Ottoman arms continued to advance into Central Europe, while in 1516-17 Sultan Selim I destroyed the Mamlul Sultanate and incorporated Syria and Egypt into the Empire During the reign of Sultan Suleyman I (1520-66), called the Magnificent in Europe, the Ottoman Empire was at the height of its power In three continents the Sultan held unchallenged sway over vast territories A skilled and highly organised bureaucracy secured for the peoples of the Empire peace, justice and prosperity, litera-ture, scholarship and the arts flourished and the Ottoman armies and fleets seemed to threaten the very existence of Western Christendom

The decay of the Empire is usually dated from after the death of Suleyman In the West great changes were taking place The Renaissance and the Reformation the rapid development of science and technology, the emergence of strong centralised nation states with constantly improving military techniques, the deflection of the main soutes of international trade from the Mediterranean to the open seas, all combined to strengthen Turkey s Western adver sames while leaving her own resources unchanged or even diminished and helped to relegate her into a hackwater of cultural and economic stagnation. An imposing mulitary façade for a while masked the internal decay that was rot ting the once all powerful Empire, but by the end of the seventeenth century the weakness of the Ottoman State was manifest Then began the struggle of the Powers for pickings of Turkish territory and for positions of influence in the Empire During the eighteenth century it was Austria and Russia that made the main territorial advances in the Balkans and in the Black Sea area, while England and France were content with commercial and diplomatic privileges. In a succession of wars one province after another was lost, while internal conditions went from bad to worse During the nineteenth century England and France began to play a more active role British policy was generally to support the Turks against their impatient heirs In 1854

Betsun and France went to war at the side of Turkey in order to check Rusiana aggression, and in 1877-78 Butsuls diplomate intervention was effective to the same end Meanwhile the ferment of nationalist ideas had spread from the West to the subject peoples of the Empire and one by one the Serbs Greeks, Romanians and Bulgarians sinceceded in throwing off Ottoman rule and attaining independent statchood

More significant for Turkish history were the first stir rings of a new spirit among the Turks themselves The first serious attempts at reform were made during the reign of Selim III (1789-1807), and during the nineteenth century a series of reforming sultans and ministers worked on a programme of reform and modernisation which though it fell short of its avowed objectives nevertheless transformed the face of the Ottoman Empire and began a process of change, the effects of which are still visible In 1878 the reforming movement came to an abrupt end and from that year until 1908 the Empire was subjected to the iron des potism of Abdul Hamid II, who ruthlessly repressed every attempt at liberal thought and reform In 1908 the secret opposition group known as the Young Turks seized power, and in a wave of revolutionary enthusiasm mangurated a constitution, parliamentary government, and a whole series of liberal reforms. Unfortunately the Young Turks had little opportunity to follow up their promising start First internal dissension then foreign wars, combined to turn the Young Turk regime into a military dictatorship In 1911 the Italians anddenly started a war against Turkey which ended with their gaining Libya and the Dodecanese Islands in 1912-13 a Balkan alliance succeeded in wresting from the dying Empire most of its remaining possessions on the continent of Europe Finally, in October 1914, Turkey entered the war on the side of the Central Powers During the reign of Abdul Hamid German influence had been steadily increasing in Turkey, and the process con tinued under the Young Turks. It was certainly belped by the growing friendship between the Western Powers and Russia, which threw the Turks into the arms of the only power that seemed ready to support them against Russian designs German officers reorganised the Turkish Army German business men and technicians extended their hold on the economic resources of the country, and German engineers and financiers hegan the construction of the famous Baghdad railway which was to provide direct rail communication between Germany and the Middle East

The Turkush alliance was of immense minitary value to the Coutral Powers The Turkush armse, still established in Syrus and Palestine were able to offer an immediate and sections threat to the Suer Canal and to the British postnon In Styre When deeped and successful defence of the Lagyer When deeped and successful defence of the Styre When deeped and successful defence of the Register of the Styre of the S

Depute their weakness and exhaustion after two previous wars, the Turks were alle to wage a bitter defensive war against the Allies At last, after two unsuccessful attempts, one on the Dardanelles and the other in Mesopotamia, a new British attack from Egypt and from India succeeded in expelling the Turks from Palestine Syria, and most of trag Defeated on all sides, or to ff from their allies the struggle, and appears in a Turks decided to abandon the struggle, and appears in the Turks decided to almost option to the struggle, and appears and the Turks decided to almost off the struggle, and appears and the Turks for the struggle, and appears the struggle and the Stratish - British forces outpied listanhial and the Stratish - British forces were in control of the Arah countries and in 1919 French, Italian and Entitsh forces occupied strategie positions in

parts of Anatolia itself. In the capital the Young Turk leaders had fled, and a new Government was formed, subservient to the will of the occupying Powers.

For some time the victorious Powers were too busy elsewhere to attend to the affairs of Turkey, and it was not until the San Remo Conference of April 1920 that the first serious attempt was made to settle the Turkish question. Meanwhile the victors were busy quarrelling among themselves. Partly, no doubt, with the idea of forestalling Italian ambitions, the British, French, and American Governments agreed to a Greek proposal for a Greek occupation of Izmir and the surrounding country, and on May 15th, 1919, a Greek Army, under cover of allied warships, landed at Izmir. Second thoughts on the wisdom of this step appeared in the allied camp, and in October 1919 the Inter-Allied Commission in Istanbul condemned it as "unjustifiable" and as "a violation of the terms of the Armistice". The consequences of the invasion for Turkey were momentous. Now it was no longer the non-Turkish subject provinces and the Ottoman superstructure of the Turkish nation that were threatened, but the Turkish homeland itself. Moreover, the Greeks, unlike the Western Allies, showed that they intended to stay, and that they were aiming at nothing less than the incorporation of the territories they occupied into the Greek kingdom. The Turkish reaction to this danger was vigorous and immediate. The Nationalist movement, hitherto limited to a small class of intellectuals, became the mass instrument of Turkish determination to preserve the integrity and independence of the homeland. A new leader appeared to organise their victory.

THE RISE OF ATATURK

Mustafa Kemal, later surnamed Atatürk, was born in Salonica, then an Ottoman city, in 1880. After a promising career as a regular army officer, he achieved his first active command in Libya in 1911, and thereafter fought with distinction in the successive wars in which his country was involved. After his brilliant conduct of the defence of Gallipoli, he fought on various fronts against the Allies, and at the time of the Armistice held a command on the Syrian front. A month later he returned to Istanbul, and at once began to seek ways and means of getting to Anatolia to organise national resistance. At length he was successful, and on May 19th, 1919—four days after the Greek landing in Izmir-he arrived at Samsun, on the Black Sca coast, ostensibly in order to supervise the disbanding of the remaining Turkish forces. Instead he set to work at once on the double task of organising a national movement and raising a national army.

Meanwhile the Allied Powers were at last completing their arrangements for the obsequies of the Sick Man of Europe. After a series of conferences, a treaty was drawn up and signed by the Allied representatives and those of the Sultan's Government at Sèvres, on August 10th, 1920. The Treaty of Sèvres was very harsh—far harsher than that imposed on Germany. The Arab provinces were to be placed under British and French Mandates, to prepare them for eventual independence. In Anatolia, Armenian and Kurdish States were to be set up in the east, the south was to be divided between France and Italy, and a truncated Turkish Sultanate confined to the interior. The Straits were to be demilitarised and placed under Allied administration, with a Turkish Istanbul surrounded by Allied forces. The rest of European Turkey was to be ceded to Greece, while the Izmir district was to be under "Ottoman sovereignty and Greek administration"

This treaty was, however, never implemented. While the Allies were imposing their terms on the Sultan and his government in Istanbul, a new Turkish State was rising in the interior of Anatolia, based on the rejection of the treaty and the principles on which it was founded. On July

23rd, 1919, Mustafa Kemal and his associates convened the first Nationalist Congress in Erzurum, and drew up a national programme. A second Congress was held in September in the same year, and attended by delegates from all over the country. An executive committee, presided over by Mustafa Kemal, was formed, and chose Ankara, then a minor provincial town, as its headquarters. Frequent meetings were held in Ankara, which soon became the effective capital of the Nationalist movement and forces. It was there that they issued the famous National Pact, the declaration that laid down the basic programme of the Kemalist movement, renouncing the Empire and the domination of the non-Turkish provinces, but demanding the total and unconditional independence of all areas inhabited by Turks. This declaration won immediate support, and on January 28th, 1920, was approved even by the legal Ottoman Parliament sitting in Istanbul. The growth of the Nationalist movement in Istanbul alarmed the Allies, and on March 16th British forces entered the Turkish part of the city and arrested and deported many Nationalist leaders. Despite this setback, followed by a new anti-Nationalist campaign on the part of the Sultan and his political and religious advisers, the Kemalists continued to advance. On March 19th, 1920, Mustafa Kemal ordered general elections, and at the end of April a National Assembly of 350 deputies met in Ankara and voted the National Pact. The Sultan and his government were declared deposed, a provisional Constitution promulgated. and a government set up with Mustafa Kemal as President.

There remained the military task of expelling the invaders. The Greco-Turkish war falls into three stages, covering roughly the campaigns of 1920, 1921 and 1922. In the first the Nationalists, hopelessly outmatched in numbers and material, were badly defeated, and the Greeks advanced far into Anatolia. Turkish resistance was, however, strong enough to impress the Allies, who, for the first time, accorded a certain limited recognition to the Nationalist Government and proclaimed their neutrality in the Greco-Turkish war. The second campaign began with Greek successes, but the Turks rallied and defeated the invaders first at Inönü-from which Ismet Pasha, who commanded the Turkish forces there, later took his surname—and then, on August 24th, 1921, in a major battle on the Sakarya River, where the Turkish forces were under the personal command of Mustafa Kemal. This victory considerably strengthened the Nationalists, who were now generally realised to be the effective Government of Turkey. The French and Italians withdrew from the areas of Anatolia assigned to them, and made terms with the new Government. The Soviets, now established on Turkey's eastern frontier, had already done so at the beginning of the year.

A period of waiting and reorganisation followed, during which the morale of the Greek armies was adversely affected by political changes in Greece. In August 1922 the third and final phase of the war of independence began. The Turkish Army drove the Greeks back to the Aegean, and on September 9th reoecupied Izmir. Mustafa Kemal now prepared to cross to Thrace. To do so he had to cross the Straits, still under Allied occupation. The French and Italian contingents withdrew, and, after a menacing pause, the British followed. On October 11th an armistice was signed at Mudanya, whereby the Allied Governments agreed to the restoration of Turkish sovereignty in Eastern Thrace. In November the Sultan's Cabinet resigned, and the Sultan himself went into exile. Turkey once more had only one government, and Istanbul, the ancient seat of Empire, became a provincial city, ruled by a governor appointed from Ankara.

The peace conference opened in November 1922. After many months of argument the treaty was finally signed on July 24th, 1923. It recognised complete and undivided

Turkish sovereignty and the abolition of the last vestiges of foreign privilege. The only reservation related to the demilitarisation of the Straits which were not to be forth field without the consent of the Powers. This consent was given at the Montreaux Conference in 1936.

THE TURKISH REPUBLIC

The multary task was completed and the demands for mulated in the National Pact had been embodied in an international treaty There remained the greater task of rebuilding the ruins of long years of war and revolutionand of remedying those elements of weakness in the Turkish State and society that had brought Turkey to the verge of extinction Mustafa Kemal saw the solution of Turkey's problems in a process of Westernisation—in the integra tion of Turkey on a basis of equality in the modern Western world To do this it was not sufficient to borrow as other reformers had done the outward forms and trappings of Western civilisation. It was necessary to change the very basis of society in Turkey and to suppress ruthlessly if need be the opposition that was bound to come from the entrenched forces of the old order Between 1922 and 1938 the year of his death. Kemal carried through a series of far teaching reforms in Turkey These may be considered under various headings

The first changes were political After the deposition of Salian Vahdedium in November 1922 a brief experiment was made with a purely religious sovereignty and Abdul Majid was proclaimed as Calpib but not Sultan The experiment was not successful Abdul Mend followed his predio coars into seike and on October 19th 1931 Tirkey was of Kenal Atabutik was effectively a dictatorship—though without the violence and oppression normally associated with that word in Europe A single party—the Republican Pepiles Party—formed the main instrument for the en forcement of Government policy The Constitution of Agustian Change and Change a

The next object of attack was the religious herarchy sleady weakened by the removal of the Sultan Caliph In a sens of cities the Ministry of Religious Affairs was absolubed the religious orders disbanded religious property requestrated religious instruction forbidden. With the order beam Certainly the most striking reforms were the abotton of the fex and the Arabic alphabet and their replacement by the hat and the Latin alphabet. But these were probably less important in the long run than the about of the fex and the Arabic alphabet and their shringsim of the old legal system and the introductions of the striking reforms and the introduction of the latin alphabet as a second state of the striking reforms and the introduction of the striking and the constitution and the constitution amended to make Turkey a secolar State.

Not the least of the problems that faced Mustafa Kemal with the connum one. Turkey is naturally a very rich come by both her resources were for the most part undeveloped and what development there was had been in foreign hands to restore the devastation of war replace the departed to the control of the co

State-sponsored industry was probably the only form of development possible at the time without recourse to foreign and The progress achieved stood Turkey in good stead in the critical years that were to follow

The foreign policy of the Republic was for long one of strict non subvenent in foreign disputes and the main tenance of friendly relations with as many Powers as possible In 1932-16 however Turkey co operated loyally in sanctions against Italy and thereafter the growing threat of German and more especially Italians aggression led to closer links with the West In 1038 steps were taken to strengthen economic links between Turkey and Britain A Birtish credit of fife million was granted to Turkey and a number of contracts given to British firms by Turkey

The death of Kemal Atatitk in November 1938 was a great shock to Turkey Perhaps the best testimony to the soludity of his achievement is that his regime was able to survive that shock and the stresses and strains of the war that followed shortly after.

He was succeeded as Pres dent by Ismet Inonii who announced his intention of maintaining and carrying on the work of his predecessor. The new President was soon called upon to guide his country through a very different time As early as May 12th 1939 a joint Anglo-Turkish declaration was assued stating that the British and Turkish Governments in the event of an act of aggression leading to war in the Mediterranean area would co-operate effectively and lend each other all the aid and assistance in their power This prepared the way for the formal Anglo-French Turkosh Treaty of Alliance aigued October 19th 1939 It had been hoped that this Treaty would be comple-mented by a parallel treaty with the U.S.R. but the equivocal attitude of the Soviet Government followed by the Stain Hitler Agreement of August 1939 made this impossible and the Turks proceeded with the Western alliance in the face of clearly expressed Soviet disapproval They protected themselves bowever by Protocol II of the Treaty stipulating that nothing in the Treaty should bind them to any action likely to involve them in war with the USSR.

TURKEY DURING THE SECOND WORLD WAR

The fall of France the bottle attitude of the Soviet Government and the extransion of German power over most of Emope led the Turkish Government to the conclusion that nothing would be gained by provoking an almost certain German conquest While continuing to recognize the Albance therefore they invoked Protocol II as a reason for remaining neutral and in June 1947 when German expansion in the Balanas the through the German common expansion in the Balanas had brought the German expansion in the Balanas had brought the German expansion in the Balanas had brought the German expansion in the Balanas had brought the German expansion in the Balanas had brought the German expansion in the Balanas had brought the German in which between they supulated that Turkey would maintain her treaty chings

The German attack on the U S S R and the consequent entry of that country not the Grand Alliance brought an important change to the situation and the Western Powers moressed their pressure or Turkey to enter the war On increased their pressure or Turkey to enter the war On the Country of th

desire to share it. While stopping short of actual belligerency, however, the Turks, especially after 1942, entered into closer economic and military relations with the West and aided the Allied cause in a number of ways. In August 1944 they broke off diplomatic relations with Germany, and on February 23rd, 1945, declared war on Germany in order to comply with the formalities of entry to the United Nations Conference in San Francisco.

The war years subjected Turkey to severe economic strains. These, and the dangers of armed neutrality in a world at war, resulted in the imposition of martial law, of closer police surveillance, and of a generally more authoritarian form of government. An unfortunate impression was made by the discrimination practised against foreigners and non-Muslim citizens in the assessment and collection of the Capital Levy imposed in 1942 to meet the growing financial strain. This measure, which occasioned much criticism both in Turkey and abroad, was quietly abandoned in 1943. And then, between 1945 and 1950, came a further series of changes, no less remarkable than the great reforms of Atatürk. When the Charter of the United Nations came up for ratification in the Turkish Parliament in 1945, a group of members, led by Celâl Bayar, Adnan Menderes, Fuad Köprülü and Refik Koraltan, tabled a motion suggesting a series of reforms in the law and the Constitution which would effectively ensure inside Turkey those liberties to which the Turkish Government was giving its theoretical approval in the Charter. The motion was rejected by the Government, and its sponsors forced to leave the party. In November 1945, however, under pressure of a by now active and informed public opinion, President Inönü announced the end of the single-party system, and in January 1946 the opposition leaders registered the new Democratic Party. Numerous other parties followed, neluding the National Party (formed July 1948 and reconstituted as the Republic National Party in 1954).

TURKEY UNDER THE DEMOCRATIC PARTY

In July 1946 new elections gave the Democrat opposition 70 out of 416 seats, and there can be little doubt that completely free elections would have given them many more. During the years that followed, the breach in the dictatorship grew ever wider, and a series of changes in both law and practice ensured the growth of democratic liberties. Freedom of the Press and of association were extended, martial law ended, and, on February 15th, 1950, a new electoral law was approved, guaranteeing free and fair elections. In May 1950 a new general election was held, in which the Democrats won an overwhelming victory. Celal Bayar became President, and a new Cabinet was formed. with Adnan Menderes as Prime Minister and Fuad Köprülü as Foreign Minister. The new régime adopted a more liberal economic policy, involving the partial abandonment of Etatisme and the encouragement of private enterprise, both Turkish and foreign. For a while, the stability and progress of the republic seemed to be threatened by the growing activities of groups of religious fanatics, whose programme appeared to require little less than the abrogation of all the reforms achieved by the Turkish revolution. After the attempt on the life of the liberal journalist Ahmet Emin Yalman in November 1952, the government took more vigorous action against what were called the "forces of clericalism and reaction". Many arrests were made, and in the summer of 1953 the National Party, accused of complicity in reactionary plots, was for a time outlawed and legislation was passed prohibiting the exploitation of religion for political purposes. The relations between the two main parties, after a temporary improvement in the face of the common danger of reaction. deteriorated again in the course of 1953-54, though not to such an extent as to imperil national unity. On May 2nd,

1954, in Turkey's third general election since the war, the Democrats won a resounding victory. Over 80 per cent of the electorate voted, and close on 65 per cent of the votes cast went to the Democratic Party. Owing to the cumulative effect of the electoral system, this gave them 504 out of a total of 541 seats in the new Assembly, as against 407 out of 487 in the previous Assembly. Of the remainder, 28 seats went to the Republican People's Party, 5 to the reconstituted Republican National Party, and 2 to Independents.

Encouraged by this overwhelming reaffirmation of popular support, the Government proceeded to adopt a number of measures which were criticised by the opposition as undemocratic. These included new civil service laws giving the Government greatly increased powers of dismissal and compulsory retirement, and an electoral reform restricted coalition candidatures. These laws, following on the new Press law of March 7th, 1954, embittered relations between Government and opposition. A number of prosecutions of opposition journalists followed, and in September the well-known journalist Hüseyin Cahit Yalçin was fined and condemned to imprisonment. This case aroused widespread indignation both at home and abroad, and despite official insistence that Yalçin had been tried and condemned by due process of law, he was amnestied by the President. Charges against some other opposition journalists were also dropped. Some Republican People's Party leaders, notably Nihat Erim, responded to this more conciliatory attitude of the Government, and on April 17th there was a meeting and an exchange of views between the Prime Minister and the Republican leader Ismet Inonü. Others, however, found the concessions of the Government inadequate, and by the summer, relations between Government and opposition had again been strained by new Press prosecutions. The opposition parties, however, remained active. On June 10th, 1955 the Republican Party organ Ulus, which had ceased publication in December 1953, reappeared under the editorship of Hüseyin Cahit Yalçin, and in the same month the National Party held a party congress in Ankara. both opposition parties decided to boycott the provincial eouncil and municipal elections (September and November 1955 respectively), in which therefore the Democrats were opposed only by the very small Peasant Party and by Independents. These were able to score some successes.

In view of the smallness and weakness of the opposition parties, and the immense parliamentary majority of the Democratic Party, it was inevitable that sooner or later splits would appear within it. In October 1955 a serious crisis culminated in the dismissal or resignation from the party of nineteen deputies. These were later joined by some others and formed a new party, the Freedom Party.

Meanwhile, in September 1955, anti-Greek outbreaks occurred in Istanbul and Izmir. Turco-Greek relations had been growing steadily worse because of the Cyprus question, and the riots appeared to have been touched off by a report, later proved false, that Atatürk's house in Salonica had been blown up by a bomb. The riots, which affected other non-Turkish and non-Muslim elements besides the Greeks, did immense damage to property, though injury to persons was very limited. Martial law was at once proclaimed in Istanbul, Izmir and Ankara, several senior officers and officials relieved of their duties, and several cabinet changes made. A new Cabinet, the fourth since the Democrat victory in 1950, was presented to the assembly on December 9th.

These events, and the growing economic difficulties of the country, brought new political tensions, and in the summer of 1956 new amendments to the Press law (June 7th), the law for the protection of the national economy (June 6th) and the law of public assembly (June 27th) again aroused bitter opposition criticism

Conduct between the Government and Opposition was sharpened by the decision taken to advance the date of the general elections by more than eight months to October 27th 1957. The three Opposition parties—Freubleness Freedom and National Parties—Freubleness Freedom and National Parties—Freedom and National Parties—Freubleness Freedom and National Parties—Freedom and National Parties—Freedom and National Parties and Law was changed to make this impossible. They were therefore obliged to present separate lists in each constitution; and so although the combined votes won by Opposition candidates were slightly more than 50 per cent of the total the Democrats again energed throughout though with a diminished majority in a the Republicana 178 and the National and Freedom Fattes 4 seeds.

Mr Menderes announced the new Cabunet—bas fifth on November 26th It contained two new Ministnes Press and Touram, and Reconstruction and Town Planning One of the most significant changes was the appointment of Mr Fain Zorlu as Foreign Minister in place of Mr Ethem Menderes In September 1958 the resignation of two Min uters jed to an extensive reshulfie of the Cabinet

In the new Assembly the themes of debate continued to centre on the enonume condition of the country and what the Opposition countered introde on liberty. A Bill was passed in December 1937 amending the rules of the Assembly and laying down a new scale of penalties for their infraction. At the same time a proposal to channel all newspaper advertisements through a single organisation was interpreted as another device for ensuring Government control over the Press. The editors of the political weekly Asis the managing editor and a writer on the staff of Usis and the managing editor of a writer on the staff of Usis and the managing editor of wifered imprisonment.

At the end of 1999 tha law claumed a votum well known broad—We Ahmet Yalman in he jy year old editor of Vata I His offence—shared with other editors—was to have represted an article strongly critical of the Govern ment which had appeared in an American newspaper Hr Yalman was in Pakiestan when sentence was passed on him and on his return duly went to jast whence he and other journalists emerged after the coup d 4th of May 1956. There is no doubt that its rustung fight with the Press contributed much to the downfall of the Menderes repime. The new regime while not immediately sweeping away the old have secondary newspaper owners and editors to draw up a code of self-control "which was distorted in the assistance of the International Press lastitus."

FOREIGN AFFAIRS 1945-60

Inforegraffairs both the People Farty and the Demoart Governments followed a fum policy of unreserved identification with the West in the cold war. Since May 1943 the United States has extended economic and military and to Turkey on an increasing scale and in 1990 a first and the States has extended economic and military and to Turkey beam as member of the of Turkash troops to Korea where they fought with distinction in August 1993 Turkey became a member of the Council of Europe and early in 1952 acceded to full membership of the Kortia Atlante Treaty Organisation in which she begin to play an increasingly important part Therestive to play an increasingly important part Therestive a role in both Hallian and Mildle Eastern defeaces On February 28th 1953 a treaty of frendship and collabora ton was signed in Ankara with Greece and Vigosfava which prepared the way for a subsequent alhance and on April and 1954 a mutual aid pact was signed in harachi between Turkey and Pakistan with the blessing of the United States

Despate her economic problems and her failure to secure the you mallow U S dolar loan which as had requested from the United States. Durkey resusted the temptation to fail position of against one other states and play the property of against one another. In spite of efforts from both north and south to detach her Turkey remained faithful to the northern tier alliance and on November 21st 22nd 1935 the Turkish Prime Minister attended the finaugural meeting of the council of the Baghdad Pact in which Turkey thereafter played a major role

Daring the Smai-Suez crisis of November 1956 the repre sentatives of the Turkish Government meeting with those of the other three Muslim members of the Bagbdad Pact (frag Iran and Pakistan) welcomed the withdrawal of the Anglo-French forces from Egypt In December the Turkish Foreign Minister declared that the Pact had done much to hmit and circumscribe the threat to peace in the Middle East The President of the United States announced in January 1957 a new programme of economic and military assistance for those countries of the area which were willing to accept it At a further meeting held in Ankara the Muslim states belonging to the Baghdad Pact expressed their approval of this Eisenhower Doctrine The United States in March 1957 made known its decision to join the military committee of the Baghdad Pact Mr Richards special adviser to the President of the United States carried out a tour of the Middle East in March/April 1937 in order to explain the new doctrine and to distribute the funds assumed to its fulfilment At the close of his visit to Ankara in March a joint communiqué was issued to the effect that Turkey would co-operate with the United States against all subversive activities in the Middle East and that financial aid would be forthcoming from Washington for the eco nomic projects previously discussed between the membera of the Baghdad Pact On October 18th 1958 an agreement was signed by the Turkish and Iranian governments for the construction of a room mile pipe-line from the Iranian oilfields to the Turkish Mediterranean seaboard

At the time of the Jordan crais in April 1937 there was a peried of tension when Turksh tropps were held in readness for action near the frontier with Syria The outbreak of civil war in Lebanon in May 1935 and still more the coup & Hati in Iraq of July 14th Rave Turkey fresh cause for anxiety. The events in Iraq took place to Esphald Part but had the individuel members of the Esphald Part but had the individuel members of the Esphald Part but had the individuel from members also put the Part. The staff of the Part Council secretariat and military planning organization were subsequently transferred to Ankara Iraq withdrew formally from the Part Council Secretariat and military planning organization were subsequently transferred to Ankara Iraq withdrew formally from the Part Council Secretaria

Fidelity to NATO and CENTO remained the basis of Turkey's foreign polety through the next two years By the beginning of 1960 Turkey, following the examples of some of her alies decided that such a policy need not be come of her alies decided that such a policy need not be and a policy of the company of the company of the coming policy of the company of the three decided as a not play Before at could take place the Menders régume was overthrown but his successors continued a more flexible policy. Soon after the revolution a cordial letter from Mr Tulcrunkhey to Gen Gürsel received a cordial vas once more emphasized truley's need for active allies

THE CYPRUS QUESTION

Early in 1957 Great Britain had decided to release Archbishop Makarios from detention in the Seychelles islands. The leaders of the Turkish community in Cyprus visited Ankara in April. Their view was that, ultimately, partition alone would provide an adequate solution for the Cyprus problem. The Archbishop had meanwhile rejected all participation of the Cypriot Turks in future negotiations regarding the island. The Turkish Government itself remained firm in its determination not to allow Cyprus to be handed over unreservedly to the Greeks.

British efforts for a solution of the Cyprus problem increased as conditions inside the island deteriorated. The meeting of the Baghdad Pact Council at Ankara in January 1958, which was attended by the U.S. Secretary of State and the British Foreign Minister, was made the occasion for informal talks. The new Governor of Cyprus, Sir Hugh Foot, arrived to take part in these, but while they were in progress there was serious rioting by Turkish Cypriots in Nicosia and Limassol.

In June 1958 the British Government published a new plan for Cyprus, involving the association of the Greek and Turkish communities directly with the government of the island. Initial Turkish reaction was cold, but in the end it was accepted that the plan was workable, and not incompatible with the eventual solution of partition, which the Turkish Government then favoured. Subsequent efforts by the British Prime Minister, Mr. Macmillan, who paid flying visits to Ankara and Athens in August, and by the Secretary-General of NATO, M. Spaak, were devoted to trying to bring Turkey and Greece together with Great Britain and other interested but "neutral" states in a round-table conference on Cyprus.

The winter of 1958-59 saw a period of intense diplomatic activity and exchanges between Athens and Ankara, as a result of which there began in Zürich on February 5th, 1959, bilateral negotiations between the Prime Ministers and Foreign Ministers of Greece and Turkey. Both countries emphasised that the Zürich conference was called on joint Greco-Turkish initiative. On February 11th, the two Prime Ministers initialled an agreement on the basic structure of a new independent Republic of Cyprus, with a Greek Cypriot President and a Turkish Cypriot Vice-President. There were to be ten Ministers in the Cabinet. three of them Turkish, and a House of Representatives, 30 per cent of whom should be Turkish. The possibility of the union of Cyprus with any other state, or of the partition of it into two independent states, was expressly excluded. On February 11th the two Foreign Ministers came to London from Zürich for preliminary discussions with the British Foreign Secretary, and it was then decided to invite Archbishop Makarios and Dr. Fazil Küçük, the leader of the Turkish Cypriots, to a conference in London. On February 18th a conference of Prime Ministers, Foreign Ministers and the two Cypriot leaders opened at Lancaster House, London, and it ended on February 19th with the acceptance by all parties of the new Constitution for Cyprus.

The aeroplane bringing Mr. Adnan Menderes, the Turkish Premier, to London crashed on February 17th, and as a result of the injuries he received, Mr. Menderes was unable to attend the conference at Lancaster House, although he initialled the final agreements in a London hospital where he was convalescing. Fifteen persons, all of Turkish nationality, lost their lives in the air disaster, including the Minister of Press and Broadcasting, Mr. Server Somuncuoğlu, and Mr. Kemal Zeytinoğlu, a Member of Parliament and a former Minister of Public Works.

Prolonged negotiations to implement the London and

Zürich agreement were finally completed in Cyprus on July 1st, 1960. Elections were to be held at the end of the month, and Cyprus became an independent republic on August 16th. Turks filled fifteen out of the fifty seats in the House of Representatives, and a detachment of Turkish troops was stationed in the island.

THE 1960 REVOLUTION

Economic difficulties continued to be one of the main preoccupations of the Turkish Government. The development plans envisaged since 1950 had been carried forward with financial aid from the United States and from such bodies as the International Bank; farm mechanisation, roads, communication facilities, port development and grain-storage projects were among the chief items of the programme. These policies had been accompanied by inflationary pressures, an unfavourable trade balance, decreased imports, a shortage of foreign exchange and, since the agricultural population was in receipt of subsidies from the Government, a higher demand for consumer goods which aggravated the prevalent inflation. Social and economic unease tended to reveal itself in a drift of people from the villages to the towns, the population of centres like Ankara, Istanbul, Izmir, Bursa and Adana being considerably increased during recent years.

The influences which led to the revolution had been long at work. Hostility between the Democrats in power and the People's Party in opposition grew steadily more marked, and was sharpened towards the end of 1959 by suspicions that the Democrats were planning to hold fresh elections in the near future ahead of time. It was feared that these would, if necessary, be rigged to keep the Democrats in power indefinitely.

In May, 1959, political tension between the two main parties had already broken into violence during a political tour of Anatolia conducted by the opposition leader Ismet Inönu. The Government banned all political meetings. Blows were struck in the Grand National Assembly, and the Opposition walked out.

Much the same pattern of events ushered in the final breakdown a year later. At the beginning of April, 1960, Ismet Inönü undertook another political tour of Anatolia. At one point troops were called on to block his progress. Three of the officers involved in this incident took the strong step of resigning. The Opposition tried, but failed, to force a debate in the Assembly. On their side the Democrats set up a commission of enquiry, composed entirely of their own supporters, to investigate "the destructive and illegal activities of the P.R.P." Again the Grand National Assembly was the scene of violence, and all political activity was suspended for three months.

At this point the students took a hand. The universities had for some time been a focus of anti-government feeling, and in consequence had, like the newspapers, found their liberties attacked. On April 28th students in Istanbul demonstrated against the Menderes Government. Troops were called on to fire; five of the demonstrators were killed and 40 injured. Martial law and a curfew were called in Istanbul and Ankara. There were more demonstrations in Istanbul on May 2nd, in Ankara on May 5th and in Izmir on May 15th. On May 21st cadets from the Ankara War College joined students in a protest march.

As administrator of martial law the Turkish Army found itself, contrary to its traditions, involved in politics. A group of officers decided that their intervention must be complete if Turkey was to return to Kemalist principles. In the early hours of May 27th they struck. President Bayar, Mr. Menderes, most Democratic Deputies and a number of officials and senior officers were arrested. The Government was replaced by a Committee of National

Union headed by General Gürsel, a much respected senior officer who had fought with Atatürk at Gallipoli

The coup was immediately successful and almost bloodless though Dr Gedik, former Minister of the Interior, committed suicide after his arrest. The accusation against the Menderes regime was that it had broken the coustitution and was moving towards dictatorship The officers insisted that they were temporary custodians of authority and would hand over to the duly constituted civilians A temporary constitution was quickly agreed, pending the drafting of a final new one During this interval legislative power was vested in the Committee of National Unity, and executive power in a Council of Ministers composed of civilians as well as soldiers On August 25th however, ten of the eighteen Ministers were dismissed, leaving only three civilians in the Government General Gursel was President of Republic, Prime Minister and Minister of Defence The courts were declared independent Commissions were set up to inquire into the alleged misdeeds of the Menderes regime

Although the new regume did not fail to meet political opporation, particularly among the peasants and around Irmu, a stronghold of Mr. Menderes the main problems dieng it were economic The former regime was shown to be beauly in debt in every field. Austenty measures, melading restrictions on credit, had to be put into operation and an economic planning board was set up to work out a long term investment plan with the aid of foreign experts.

THE COMMITTEE OF NATIONAL UNITY

The Committee of National Unity, which originally consisted of 37 members was reduced to 23 on November 13th 1960. The 14 officers dismusted represented a group fed by Colonel Turkes, who had been pressure for the amy to retain its post revolutionary powers and to introduce radical social reforms. They were officially described as 'dangerous elements planning to seize power' and were seat out of harm's way to deplomate posts abroad

This purge completed preparations for a return to obtained demonery continued. A new Assembly, to act as a temporary parliament, was convened at the beginning of January 1967 it contained of the National Luisty Complete Control of the National Luisty Complete Control of the National Luisty Complete Control of the National Luisty Complete Party Predominated and nominated In this the people's Party predominated at the same time party politics were again legalised and a number of new parties current Some of them proved short lived, but one, the Justice Party founded by General Ragin Ginnitypaia, who have considered the Complete Complete Control of the Party founded by General Ragin Ginnitypaia, who also become the Complete Complete Control of the Party founded by Carty, and Calcid Liggal

THE YASSIADA TRIALS

These constitutional developments took place against the background of the trial of the accused members of the Menderes regime. The trial was held on the little island if Yassiada in the Bosphorus, where the accused had been confined after arrest It began on October 14th, 1960 and continued nath Againt 14th 1964, thus becoming one of

the largest and longest political trials in history. By the end the court presided over by Judge Selim Basol, had held 202 sixtings and heard 1,068 witnesses. Some of the early charges seemed trivial and ill prepared By May, however, the main charges, alleging violation of the constitution, had been reached Impressive witnesses were heard on both sides and some of the accused defended themselves with spirit.

In the final session of the court 633 accused appeared in the dock of whom nearly 100 had earlier been liberated but not formally acquitted The prosecutor asked for 228 death sentences including eight for Mr Menderes and four for Mr Bayar Then followed a month's adjournment, and during this interval an attempt was made to close the national ranks On September 5th leaders of the five principal parties signed a joint declaration undertaking to avoid destructive speeches and to preserve national unity during the electoral campaign After a five-day round-table conference, presided over by General Gürsel, they further agreed to reject the "Democrat mentality" and to eschew the coming Yassiada sentences as a subject for public discussion On September 6th leading newspaper editors followed suit The sentence of the court was pronounced on September 15th There were fifteen death sentences twelve of which, including that on Mr Bayar, were commuted to life imprisonment Adnan Menderes, Fatin Zorlu, the former Foreign Minister, and Hasan Polatkan, the former Minister of Finance, were duly hanged

The trial inevitably absorbed the attention of the country, and there were many remunders that sympathy for the former regime and its leaders was far from dead In March General Guirel, who had soffered a slight stroke at the end of November, warned the Opposition parties that the properties of the stroke of the stroke of the stroke of the stroke of the stroke of the stroke of the stroke of the stroke of the stroke of the stroke of the stroke of the referendum on the new constitution. Thus was that the stroke of the referendum on the new constitution. Thus was the stroke of the referendum on the new constitution. Thus was back for the authorities however, appeared in the results of the referendum on the new constitution. Thus was large smootify was taken as an indication of continuing loyalty to the Democrats However, the authorities made no attempt to disguise the significance of the vote, which was completely fires nor did they allow it to deflect them from their declared aim of handing back power to the October.

These figures were a blow to the hopes of the People's Party that they would achieve an overall working majority A coalition became necessary. The elective results were also further evidence of latent support for the Democrats

THE NEW GOVERNMENT

On October 25th, 1951, Parliament opened and the transfer of power from military to civilians was made The revolutionaires lead kept their word and a new speach began. The next day General Görsel, the only candidate, was elected President But forming a government proved a much harder process On November 10th Mr. Ismet 19eno, leader of the People's Party, was asked to form a govern-

ment, and after much hesitation and strong pressure from the Army, the Justice Party agreed to join forces with its rival. A Cabinet was formed with Mr. İnönü as Prime Minister, Mr. Akıf İyidoğan, of the Justice Party, as Deputy Prime Minister, and ten more Ministers from each of the two coalition parties. Mr. Selim Sarper, who had held the same office since the coup d'état, remained Foreign Minister (but resigned in March 1962).

Restlessness in the country and within the Army was not, however, at an end. On February 22nd, 1962, there was an abortive revolt by a group of officers inside the Ankara Garrison. This appeared to be the act of some of those who feared that, with the Justice Party sharing power, the revolution was in danger of surrendering to those it had set out to overthrow. The Government remained, as Mr. İnönü said, exposed to a double firefrom those who thought the Army did too much (i.e. that civil liberties were still circumscribed) and those who thought it did too little (i.e. that it did not crush all signs of counter-revolution). The resignation of Mr. Inonu at the end of May weakened the extremists in the Justice Party, who had wanted to grant an amnesty to former supporters of Mr. Menderes. They were now face to face with the Army, the original movers of the 1960 revolution. and many of them felt it wise to moderate their demands.

By the end of June Mr. İnönü had formed a new coalition government composed of twelve Ministers from the Republican People's Party, six from the New Turkey Party, four from the Republican Peasants' Nation Party, and one Independent Minister.

The new government's programme expressed attachment to the principles of Western democracy and to the NATO alliance. It covered almost every sphere of the national life, including education, taxation, employment, and the problems of a rapidly rising birth-rate and an adverse balance of trade.

The somewhat uneasy political balance persisted against a background of rumours of further army intervention, and at times it seemed that only Mr. Inonu's skill and prestige kept Turkey on her chosen parliamentary course. As it was, the second half of 1962 saw scuffles break out on more than one occasion in the Assembly and Senate. The most controversial legislation concerned an amnesty for those convicted at Yassiada. A Bill was passed in October which cut sentences by four years. This automatically released those serving sentences by four years or less. Those with sentences of up to six and a half years were also given their freedom. On October 18th, 280 prisoners were set free. They were allowed to practise their professions but not to take part in public life. This act of clemency did not prevent the Opposition from pressing for a complete amnesty for all still detained, including Celal Bayar,

The Republican People's Party, like the country as a whole, found itself divided between those who favoured caution and those who insisted that the pace of reform should be faster. At its congress in October three leading members of the party, including its former secretary-general, Mr. Kasim Gülek, were expelled for a year. There were in addition some signs of a growing but largely uninformed interest in socialism. A Socialist Cultural Association, composed of politicians, intellectuals and journalists, was formed in December. But an article on socialism in Cumhuriyet brought its author arrest—a sign that the identification of socialism with communism was still prevalent.

1962 saw the publication of Turkey's long-awaited first Five-Year Plan (see below, *Economic Survey*). Before the Plan was published there had been considerable controversy over how the amount should be raised (about £2,400 million sterling). Four leading members of the

planning organization, who favoured more drastic taxation of landowners and agriculturalists, including the director. Mr. Osman Torun, resigned in September. In January 1963 Mr. Attila Sönmez, director of economic planning, likewise resigned, on the grounds that serious inflation would result if the Plan were carried out as the Government intended A working group set up in July by OECD in Paris was one answer to the problem of outside contributions to the Plan. This reached agreement in June 1963 and formal signature followed on September 12th. The agreement provided for the association of Turkey with the Common Market in two phases. The first, preparatory, phase was to last from five to nine years, and during it the Turkish economy would be prepared for a customs union by aid, amounting to \$175 million, from the Six. Certain staple Turkish exports would, during the period, have privileged entry to Common Market countries. The second, transitional, phase would last twelve years. During it Turkish tariffs would be gradually reduced, leading ultimately to a full customs union. In April 1964 Turkey received a loan from Britain of £3 million.

POLITICAL UNREST

The political climate during 1963 remained unsettled. In February the leading radical of the original Committee of National Unity, Colonel Turkes, who had been in unofficial exile abroad, returned with plans to set up a new political organization. More immediately threatening to the régime were the disturbances which marked the temporary release of the former President, Celal Bayar, from the prison in Kayseri where he had been since his sentence. A convoy of hundreds of cars escorted the 80-year-old politician to Ankara, where he was welcomed on March 24th by large and enthusiastic crowds. The reception appeared as a direct challenge to the revolution and was countered by violent protests, in which students and members of the armed forces participated, denouncing Mr. Bayar and his supposed supporters in the Justice Party. The Ankara offices of the party and its newspaper were attacked. After five days of liberty Mr. Bayar was taken back into custody, first in hospital and then again to his old prison at Kayseri. He was released again in November, 1964, by which time only a handful of those sentenced with him were left in gaol.

In the early hours of May 21st, 1963, Ankara was the scene of yet another abortive coup d'état. The instigator was Colonel Aydemir, who had been responsible for the attempted revolt in February 1962. On this occasion his resort to arms, in which some of the cadets at the Military Academy were involved, was quickly suppressed. One hundred and three men were subsequently put on trial for their part in the insurrection and four of them, including Colonel Aydemir, were sentenced to death. Colonel Aydemir was executed in July, 1964. One result of the attempted coup was the imposition of martial law in Ankara, Istanbul and Izmir. Originally proclaimed for one month, martial law was repeatedly prolonged.

Although the Bayar incident and Aydemir coup produced divisions inside the ranks of the Justice Party, it showed considerable successes at the local elections in November, the first to be held since 1954. These successes were mainly at the expense of the New Turkey Party and the Republican Peasants' Nation Party, Mr. Inonü's two junior partners in the coalition. They resigned from the government, and after General Gümüşpala, the leader of the Justice Party, had tried and failed to form a Ministry the President called again on Mr. İnönü, who on Decembe, 23rd formed a minority government drawn from members of his own Republican Party and some independents. It received a vote of confidence in the Assembly.

The first months of 1964 were overshadowed by an attempt on the life of Mr Indon't neFebruary, and by the strations of Oppus where the fate of the Turkish muontry created that he had 'missed the bus' by failing to internation on the sland with force when the trouble started Thert were several subsequent occasions when a Turkish describ on the sland appeared imminent but it never materialised and in the middle of June Mr Indon's accepted President [Online].

RAPPROCHEMENT WITH U.S.S.R.

This and other diplomatic efforts towards a solution. failed and public opinion grew more irritated, not only with Greece, hut also with Turkey's western allies, in particular America and Britain, who were accused of being linkewarm in their support for Turkey's case. In August this irritation caused a violent explosion in Izmir. when noters wrecked the American and British pavilions at the trade fair Mr Inon't though moving with characteristic caution, gave a warning that the alliance with the west the bass of Turkey's foreign policy since the war, was in danger, To reinforce his warning came several steps designed to improve relations with the USSR. When the Cyprus problem first flared up again it had appeared that the Soviet Government took the side of Greece and the Soviet trade pavilion had also been a orece and the Soviet trade paymon had also been a target for the Imm hooligans But feelers were out in both Moscow and Ankara and at the end of October 1964 Mr Erkm vanted the USSR.—the first Turkish Foreign Minister to make this journey for twenty five years Before leaving he invoked the memory of the early days of friendship between Atatürk and Lenin, and the same precedent was made much of by his hosts, who tactfully did not try to press Turkey into premature neutralism, as they had done in the past On Cyprus, the USSR appeared to have moved closer to the Turkish point of view the communique which ended Mr Erkin's talks speaking favourably of a solution "by peaceful means on the basis of respect for the territorial integrity of Cyprus and for the legal rights of the two national communities"

Mr Erkin's journey was followed up in January, 1965, by the visit to Ankara of a Soviet parliamentary delegation -the first to come for 30 years-led by Mr Nikolai Podgorny, a member of the Praesidium. This visit too was a success, though some deputies made an angry protest when he was invited to address the National Assembly A trade pact between the two countries followed in March, In May, Mr Gromyko, the Soviet Foreign Minister, paid a five-day visit to Turkey, and in August, Mr Urgupin, the Prime Minister, paid a return visit to the USSR Both occasions were the first of their kind for a generation, and produced a good deal of cordiality The Soviet Government promised to supply Turkey with credits worth £71 million for a steel works, an oil refinery, and other industrial enterprises But over Cyprus it was less forthcoming Friendly references to the banned Turkish Communist Party at the Communist Party Congress in Moscow in March 1966 revived old suspicions of Soviet motives

FALL OF MR, INÖNÜ

For all this, Cyprus continued to give the Opposition ammunion with which to harsas the Income government at the Senate elections in june, 1964, the Jinstiee Party was 14 mt of the 51 seats contexted, thus increasing its appropriate that the season of th

place though he was without a seat in Parliament Mr Inono survived more than one parrow vote of confidence, but was finally brought down on February 13th, 1965 by an adverse vote (225 to 197) in the Assembly on the Budget—the first time that the life of a Turkish government had been ended in this way There was some specula-tion whether the Army would allow the Opposition to form a government the previous November General Sunay, Chief of Staff of the Armed Forces, had warned Justice Party Deputies against criticizing the army After a short delay, however, a coalition government was formed, made up from the four parties which had been in Opposition-the Justice Party, the New Turkish Party, the Republican Peasant's Party, and the National Party. An independent senator, Mr Suat Urgupia, who had spent much of his previous career in diplomacy, headed the team as Prime Minister Mr Hasan Işik, recently appointed as Amhassador to Moscow, was brought in as Foreign Minister, thereby indicating that the new government intended to continue pursiting better understanding with Russia. There was a sharp exchange with Greece in April, when most of the remaining Greek citizens in Turkey were expelled in retaliation for restrictions imposed on the Turkish community in Nicosia.

Turkey ansiered a bitter blow when, in December, the General Assembly of the United Nations passed a resolution urings all states to refrain from intervention in Cypris This was seen as directly amed at Turkey's aid for the Turkish minority there The Government in Ankara denounced the resolution as being "against right, law, and international agreements". However, in the early months of 1966 the position improved somewhat Direct conducts between Ankara and there let do months of the conduction

1965 was election year. The general election of October 11th confirmed the growing popularity of the Justice 12th confirmed the growing popularity of the Justice 24th analysis over all its reduce 11th Eventy 12th Party with 3 the New Turkins 1965. Early was reduced to 134 seats, followed by the extreme right-wing National Party with 3 to, the Turkich Workers' Party with 15, and the Republican National Pears 12th Party with 15 seats. The emergence of an organized party of the left was perhaps even more remarkable than the trumph of the Justice Party, hears of the Menderes tradition, Contrary to some expectations, the armed forces accepted too thises our welcome manuscript that the scan of the State 12th Party 12th Par

DEMIREL CABINET

Mr Suleyman Demuel formed his cabinet from members of his own party Mr Farth Sukan became Minister of the interior, and Mr Ihaan Çağlayangil Minister for Foreign Affairs Jutudeuring his government to the Assembly, Mr Demuel declared that its most important of the control of the control of the control of the control of social guitaries and measures of social security? Emphasis was to he put on industrialization. "We have to catch up three centures in three decades", he said

In aptie of its working majority the Demirel Government proved hardly more successful than its predecessors in getting things done. The Juviuse Party blamed its poor record of legislation on the obstructionsit sactics of the Opposition. There had been fibhusters, and several ngly secure of wolonce on the floor of the Assembly. However, elections in June 1966 for a third of the seats in the Senate showed that the Justice Party was not boing popularity.

It gained an increased share of the votes and 35 seats, compared with 13 for the People's Party, and one each for four other parties, including the Turkish Workers' Party, which thus became represented in the Senate for the first time.

To some extent this success was attributable to the innate conservatism of the Turkish peasantry, who may have been alarmed by Mr. İnonü's statement that the People's Party was left of centre. This position was not approved by all the party—some thought it went too far, others not far enough. A convention of the party in October showed a victory for the left-wingers. Mr. Bulent Ecevit, 41 years old and a former Minister of Labour, was elected general secretary of the party, with the declared intention of turning it into a party of democratic socialism. Six months later 48 senators and congressmen, led by Mr. Turhan Feyzioğlu, a former Minister, resigned from the party on the grounds that it was falling into a "dangerous leftist adventure". This was denied by Mr. Ecevit and Mr. Inonii, who supported him. They claimed that, on the contrary, their progressive policies took the wind out of other left-wing parties' sails, and so was the best barrier against communism.

In May 1967 a majority of dissidents came together to form the new Reliance Party, which proclaimed its opposition to socialism and its belief in the "spiritual values of the Turkish nation." In June Mr. Ecevit forced a fresh election of the People's Party executive, and by securing the elimination of two left-wing representatives on it he was able to emphasise that his party remained left of centre rather than left wing.

The National Party also found itself in trouble when 8 of its 31 deputies resigned. But the real threat to all parties other than the governing Justice Party was the new electoral law. This, which was finally passed in March 1968 against the protests of a united opposition, did away with the so-called "national remainder system"—a change which threatened the electoral chances of all the smaller parties but was thought to be particularly aimed at the Turkish Workers' Party, which was accused by the Government of using communist tactics. Earlier a battle had been fought over the party's stormy petrel, Çetin Altan. In July 1967 a vote was taken to lift his parliamentary immunity so that he could stand trial on a charge of distributing communist propaganda. This decision was quashed by the constitutional court in August.

At the beginning of February, 1966, President Gürsel, whose health had been deteriorating, was flown to America for medical treatment. There he suffered further strokes, and it was decided that he was no longer competent to fulfill the duties of his office. On March 28th, Senator Cevdet Sunay, the former Chief of Staff, was elected fifth President of the Turkish Republic to replace him. The former President died on September 14th, 1966.

FOREIGN POLICY 1966-1969

Turkey's relations with her allies in 1966 deteriorated. There were various demonstrations against the Americans, culminating in March 1966 in a riot in Adana, during which American buildings were attacked and American cars overturned. This was touched off by rumours that American servicemen, of whom there were large numbers near the town, had made improper advances to Turkish women. But in effect it was the consequence of a long campaign in the press against America's military presence, which reflected a general increase in xenophobia.

Parallel with these manifestations against Turkey's formerly most stalwart ally went an effort by the Demirel Government to make its whole foreign policy more flexible. This flexibility was symbolized by many official visits, given

and received. In May 1967 Mr. Çağlayangil, the Foreign Minister, went to Romania and Bulgaria, and Mr. Rapacki, the Polish Foreign Minister, visited Turkey. In the following spring the Foreign Minister of Egypt, Mahmoud Riad, the Premier of Bulgaria, Mr. Zhivkov, the President of the Yugoslav Executive Council, Mr. Spiljar, and King Hassan of Morocco pressed hard on each other's heels on the road to Ankara. One outcome of the exchanges with Arab leaders was that at the time of the June war with Israel the Turkish Government expressed its sympathy with the Arab cause. But perhaps the state visit which attracted most attention was that of President Sunay to Britain, where he was the guest of Queen Elizabeth—the first Turkish head of state to be so welcomed since Sultan Abdul Aziz exactly 100 years before.

As usual the touchstone of Turkey's foreign relations continued to be Cyprus. In 1967 this perennial problem oscillated between near settlement and near war. The military regime brought to power in Athens by the coup of April 1967 seemed ready to negotiate, and in September a meeting between the two Prime Ministers was held at Alexandropoulos on the Greco-Turkish frontier in Thrace. A communiqué issued on September 10th, however, at the end of the two-day meeting, made it clear that no agreement had been reached. It spoke only of continuing "the exploration of the possibilities of a rapprochement through the appropriate channels".

Later in the year the situation suddenly deteriorated as a result of attacks by Greek Cypriots on the Turkish enclaves on the island on November 15th. Two days later the National Assembly voted by 432 votes to 1 to authorize the Government to send troops to foreign countries—in other words, to fight in Cyprus. There were daily Turkish flights over the island and the prospects of war seemed real. As a result of strong intervention by American and UN go-betweens the worst was avoided. On December 3rd the Greeks undertook to withdraw their troops from the island and the Turks to take the necessary measures to ease tension. By February 1968 the situation had been so far restored that direct efforts to agree on a negotiated settlement for Cyprus were once again under way.

The principal event affecting foreign policy in 1968 was the state visit paid by General de Gaulle in October. The visit aroused considerable popular interest, and was widely seen as an attempt to restore the French language and culture to its former pre-eminence amongst European influences in Turkey. Since the Second World War it has largely been replaced by Anglo-American influences, and English is now the main foreign language taught in Turkey. A new defence agreement with the U.S. was signed in March 1969, which increased and clarified Turkish control over the American bases.

HOME AFFAIRS 1968-70

The basic factors underlying the Turkish political scene came to the surface during recent years. First amongst these factors is the conservatism of a large majority of the Turkish people, principally the peasants; this majority never accepted the necessity of the 1960 revolution, still mourns the execution of Adnan Menderes, and has transferred its support to the ruling Justice Party. Ataturk's reforms were to a considerable extent imposed upon Turkey by his Republican People's Party and the Army; the party is now the principal opposition group in Parliament but has little chance of regaining power by democratic methods, given the traditionalist outlook of the rural electorate. The R.P.P. leadership follows a moderate reformist policy but has recently been overtaken as a radical force by numerous left-wing elements, some within its ranks, some in the Turkish Workers Party and some independent. These clements command substantial support

TURKEY-(HISTORY, ECONOMIC SURVEY)

in the main cities, especially amongst students and youth in general, and have been campaigning for socialism and other far reaching domestic reforms, withdrawal from NATO, and the abolition of the American bases in Turkey, in recent years the main visible result of this campaign has been a sense of anti-American roto's led by extremists. These have now been countered by right wing extremat groups with passionate Muslim and nationalist convictions.

The Turiash democracy, already threatened by this polarisation of political feeling, faced a fresh crisis in May 1969. The Justice Party had introduced a Bill to restore potitical rights to the leaders of its predicessor, the Democratic Party, and the Bill had passed its initial parliamentary stages by large majorities which included most of the K P P members. Yet the Bill was withdrawn after the armed forces had made their opposition to it very clear, thus the implied threat of a military coup d'ent was generally de the categories of the control of the control of the control of the control of the control of the control of the control or of the control of the control of the control of the control or of the control of the control of the control of the control or of the control

FALL OF DEMIREL GOVERNMENT

The 196¢ elections duly granted Mr. Demarel's Justice Party another term in office, however, in February 1970 the government resigned after 4t right wing Justice Party members had Jonath the opposition to vote against the budget A general election was called for June, but cancled after the National Assembly gave a vite of confidence to a sightly changed Demarel musicity Sexteen of the riche were expelled from the Justice Party for a year, riched were expelled from the Justice Party for a year, riched were expelled from the Justice Party for a year, riched with the proposition of the proposition of the and than in a week position to deal with the unrest that subsequently developed the manuly to raing taxation and pince! This unrest led to lisbour and more significantly, student agriation which brought about the imposition of martial law in Istanbul and Isimir during Jane Growing disastifiaction with the government caused the situation to grow steadily worse towards the end of the year, by which time clashes between left wing and right wing consistent of the property of the p

The disturbances continued into 1971, and in March multary leaders presented the Demirel government with an ultimatum stating that it had 'driven the country to anarchy fratricidal strile and social and economic uprest" and demanding the formation of a "strong and credible government", otherwise the armed forces would take over the administration of the state Mr Demirel resigned and new government, with fifteen ministers from outside the National Assembly, was formed under Professor Nihat Erim, promising the restoration of public order and extensive reforms of education finance, laws agriculture and land However, student violence and urban Sperrilla activities increased during April with kidnappings, bank raids and clashes between students and police, and martial law was proclaimed in eleven of the country's 67 provinces for one month (extended by two months in May and July) It failed to prevent further kidnappings and the murder of the Israeli Consul both by the People's Liberation Army However, the disturbances gradually subsided, and in Inne the government announced certain constitutronal amendments simed at a long term settlement of the situation

ECH.

ECONOMIC SURVEY

Turkey is about 000 miles long and some 100 miles wide, covering an area of 20.5,76 at holmeters The 1056 census tecotided a population of 37.400,000, an increase of 2.5 per cent annually since 1960 in mid 1960 the population was estimated at 34,305,000. Two thirds of the population was estimated at 34,305,000. Two thirds of the population when in the 100 miles of the population of more than 50,000, the largest and best known are the former capital of Istanbul (2.9 million), the port of Irms [14 million) on the Aegean Sea, and the capital Ankara [100 million].

The country possesses great natural advantages the land yields good grain and a wide variety of fruit and other Products, it is rich in minerals; and it has a number of natural ports. The climate is varied and, on the whole, disconable, but communications are hindered by the mountain ranges that ring the Anatolian plateau to the mounts and south.

In the Europe of the seventeenth and eighteenth centures Turish manufactures, such as textiles, were m great demand, but the Ottoman Empire failed to keep pace with adstraid development of the West As production cuts were lowered through machine production, Turkish landwork was swept off the market, even in Turkey, and the country returned to agreniture When the republic was founded in 1933, industrial development was undertaken, and textiles, cement and paper were among the first industries to be established. Between 1933 and 1941 the number of industrial establishments increased from 128 to 1,052. During this period the government's policy was one of "Hairsma", aimed theight at the development of heavy industry. Its main instruments were two state "holding" companies, the Ethiank and the Stimerbank, and much was achieved through them in the post war years there was a marked decline in economic might be and the state of the state o

Under the Menderes regime, free enterprise was encouraged and there was a considerable private investment in industrial undertakings. Some government monopolies were returned to private hands, and state economic hader-takings went into partnership with new enterprises formed with both domestic and foreign private capital, At the same time, there was large-scale official investment in public works schemes, notably in expanding electric power production and communications, with the result that the pace of development was greatly increased. The proportion of national income diverted to investment averaged its to 15 per cent between 1990 and 1959.

The Government made great efforts to speed up development and put through a vast industrialisation programme. But the consequences of such rapid development with its high level of investment, were serious. Difficulties first made themselves felt in the autumn of 1952, and a severe economic crisis had arisen by the end of 1955. Capital development outran resources, and large imports of heavy industrial goods and machinery, not offset by a corresponding expansion in exports, produced a series of foreign trade deficits, with a consequent acute shortage of foreign exchange, in spite of considerable financial assistance from the United States. At home this led to strong inflationary pressure and high prices. The situation was aggravated by a succession of indifferent harvests and by low export prices for chromium and copper. Another contribution to Turkey's difficulties was the high prices paid to farmers, resulting in wheat and other agricultural produce being offered at higher than world prices. To this must be added the fact that Turkey has met heavy defence commitments, nearly 40 per cent of recent budgetary expenditure having been devoted to this purpose.

In an endeavour to combat inflation and reduce pressure on the country's slender reserves, the Government introduced a number of restrictive measures in 1955 and 1956. These included tight controls over liquidity, credit and foreign trade and strict profit margins. However, inflation continued and the trade position deteriorated still further so that in 1958 further controls were introduced. The 1958 stabilisation programme was aimed at correcting the external imbalance by restricting imports and fighting inflation. The most important measures were credit restrictions, the reduction of non-essential investment and the effective devaluation of the Turkish lira. However, the Government's heart was not in its policies and they were not fully applied or completely effective. The Revolutionary Government showed more determination, imposed even more stringent controls and in August 1960 devalued the Turkish lira. The exchange rate remained at £T 25.27 to the £ sterling until the devaluation of sterling in November 1967, which brought the rate to £T 21.6 to the £ sterling. A tourist rate of £T 28.8 to the £ sterling (£T 12 to U.S. \$1) was later introduced; both rates were superseded by a new rate of £T 36 to the £ sterling (£T 15 to the U.S. \$1) which was announced in August 1970.

The stabilization programme was continued after 1961 with some success; restrictive measures were gradually being relaxed, though some imports were still limited. Investment policy was then co-ordinated in the Five-Year Plan (1962-67), which called for an annual investment of 18 per cent of gross national product (against an average of under 16 per cent in recent years) to a final total investment of £T 59,646 million. It aimed at an annual increase in the Turkish national income of some 7 per cent a year. A second Five-Year Plan (1968-72) followed, again aiming at a 7 per cent annual rise in the gross national product: total investment in it was set at £T III,500 million, in annual instalments which will rise to £T 29,000 million by the last year of the Plan.

By 1970, it was apparent, however, that the continuing high and largely-unconsolidated investment had given rise to severe problems in the Turkish economy—one indication of which was the above-mentioned devaluation of the Turkish lira. Adding to the difficulties was a modest agricultural harvest with crop yield in many critical areas at or below the 1969 level. In order to remedy this situation, the government introduced a number of internal measures designed to increase exports earnings, particularly in the agricultural sector, to control the expansion of credit and to maintain an orderly supply and demand situation.

AGRICULTURE

Turkey is still predominantly an agricultural country; two-thirds of her people depend on the land for their living. By 1967 the area sown had expanded to 26 million hectares at the expense of pasturage (and live-stock yields) which dropped from 37 million hectares in 1951 to 26.1 million hectares in 1967. The cultivated area has, however, stagnated since 1963. Most of the farms are small and the average size of a family farm is about nine-teen acres. Agricultural resources are varied and rich in quality, and in normal years the country is practically self-sufficient in foodstuffs (except wheat), while tobacco, cotton, and dried fruits are among the principal exports.

During the 1950s large U.S. credits contributed to agricultural development. Agricultural production increased, but as a result of a larger acreage yields, and productivity remained steady. Guaranteed prices for wheat, sugar-beet and tobacco encouraged the cultivation of low-yield crops. The main object of the first Five-Year Plan was to modernize farming methods and to raise yields, to extend the area under irrigation, to provide essential equipment and fertilizers and, above all, to teach modern farming techniques. The second Five-Year Plan emphasizes the extension of these programmes, particularly as regards irrigation and mechanization.

Nine-tenths of the cultivated areas are devoted to cereals, the most important of which, wheat, makes up about half the total grain production. The principal wheat-growing area is the central Anatolian plateau, but the uncertain climate causes wide fluctuations in production. Barley, rye and oats are other important crops grown on the central plateau. Maize is grown along the Black Sea coastal regions, and leguminous crops in the Izmir hinterland. Rice, normally sufficient for domestic needs, is grown in various parts of the country. Since 1966, the wheat crop has fluctuated between 9.5 and 1.5 million tons a year, the higher figure being reached as a result of the record harvest in 1969 which was not challenged by that won in 1970.

Cotton has only recently been taken seriously by Turkey, but its cultivation, mainly in the Izmir region and in the district round Adana, in southern Turkey, has been successful and great hopes are placed in it. Production has risen from under 200,000 tons in 1960 to 435,000 tons in 1968, with the result that cotton has become Turkey's single most profitable agricultural export. In 1970, cotton earned \$173 million, when nearly 350,000 tons were exported.

Turkey produces a particularly fine type of tobacco. The three principal producing regions are the Aegean district, the Black Sea coast, and the Marmara-Thrace region. The bulk of the crop is produced in the Aegean region, where the tobacco is notable for its light golden colour and mild taste. The finest tobacco is grown on the Black Sea coast, around Samsun. Traditionally Turkey's chief export, tobacco accounts for nearly one-quarter of Turkey's forcign trade earnings, although this proportion has been decreasing in recent years. Exports in 1970 were worth \$78.6 million, most of which came from buyers in the United States and East European countries. The size of the crop fluctuates considerably: in 1967 it reached a record level of 183,000 tons, but by 1969 production had fallen off to only 127,000 tons. Provisional figures for 1970 show a slight recovery to about 150,000 tons.

The coastal area of the Aegean, with mild winters and hot, dry summers produce the grape, fig and the olive. The outstanding product, however, is the sultana type of raisin, which is grown also in California and elsewhere. Turkey normally ranks second in the world as a sultana producer, but in good years such as 1961 and 1962, and

1968 (when the crop exceeded 100 000 tons) becomes the targest producer in the world. In 1970 some 70 000 tons of sultanas were exported with a total value of \$21 million.

The Black Sea area notably around the Girssun and Trabzon produces the greatest quantity of hazel nuts (filberts) of any region in the world in 1979—which was again a modest harvest—a total of 64 000 tons of hazel nuts were produced for export with a value of \$87 million. Substantial amounts of walnuts and almonds are also errown

Tea is grown at the eastern end of the Black Sea around Rize and in other areas Production from state tea plantations was more than 51 coo tons in 1970 of 1 hich nearly 18 000 tons went for domestic consumption

Turkey is also an important producer of oilseeds the principal varieties grown being sunflower cotton sessure and lineard Output has expanded considerably reaching nearly one million tons in 1969

Opum is grown in the provinces of Afyon Irangmanya and Malatys and Turkey is one of the seven countries with the right to export opium under the UN Commission on Nazerido Drige, Much opium is, however exported illegally particularly to the US and Iran partly as a result of pressure from these two countries the Turkin Government has initiated a campaign to abolish parting grow with but only a limited number including liquories are cultivated Experiments in coffee-growing are being conducted in southern Turkey

Sheep and cattle are raised on the grazing lands of the Anticlian plateau Stock raising forms an important branch of the economy. The skeep population of about 3, 4000000 in mainly of the Karsman type and is used primarily as a source of meat and milk. The bulk of the clip comprises causes wood suitable only for carpies, blankers and pooree grades of clothing faiting but efforts have been made in recent years to encourage breeding for wool and there are some 200 000 Merino sheep in the Burga region.

The Angora goat produces the fine soft wool known as mohan Turkey is the second largest producer of mohan in the world production averages 9 000 tons per annual

in the world production averages 9 000 tons per annua-Livestock production accounts for around 30 per contof agracultural output and roughly 10 per cent of GNP Interested production is aimed at under the Plans to catefor expected growth in home demand and also in expert markets.

MINERALS

Turkey has a diversity of rich mineral resources and the sea an important item in the country storegin trade. Between 1964, and 1968 mining production rose by some 33 per cent An investment of fle too million is planeed during the second plan with the biggest increases in production expected from copper ore petroleum and non-

Turkey's unneral resources have not been measured securately but investigations are being carried out in parts of the country by the Mineral Research and Exploration Institute of Turkey (MTA) The MTA receipt discovered fresh iron ore deposits and an important concentration of uranium

The mines are mainly controlled by private enterprise experience of and iron one. The more important State maining institutions are controlled by the Ethank, which works through its subsidiance. Eregli Coal Mines. East Commum Hines Turkish Opper Leban Lead Mines and Kecibottu Sulphur Mines. The Maden Kredi Hankan (Klunng Credits Bank) was set up in 1935 to extend credit.

to the industry and a Mining Investment Bank was set up in 1962 to provide funds to increase production and productivity. The Turkish Mining Bank Corporation was set up in 1969 with Treasury support to provide long and inclumit erim credit for private mining development.

Bitumous coal is found at and around Zonguldak on the Black-Sec coast The seams are steeply included much folded and strongly faulted. The coal is generally muned by the longwall system or a variation of it. These muses constitute the Ethanics largest operation and the coal field is the largest in this part of the world including the Baltons Most of the seams are of good coking quality the coke bring used in the steel rulis at nearly Karabuk Production has risen from around 5 000 000 tons in 1962 to nearly 8 000 000 tons in 1970.

Ligate is found in many parts of central and western Anatolia. Seams located in western Turkey are operated by the West Ligan it a lines whose marketable production now exceeds 2 000 000 tons. Their reserves are estimated at some 1 500 million tons. Total ligatine production in 1970 was nearly 9 million tons compared with a production of 85 million tons in 1969. The main mines in addition to those operated by West Ligate Mines are at Soma Deginnast and Turphylick.

Practically all of Turkush iron ore comes from the Divingi muse situated between Sivas and Exarum in the Divingi muse situated between Sivas and Exarum in the Charlest and the single situation of the Charlest iron and Steel Corporation in 1935. The average grade of ore is from 60 to 65 per cent reserves have been just at 38 million tons. Yearly outputs regulated according to the demands of the Karabák Iron and Steel Works some 600 miles distant to which some 2 million tons of refined ore was transported in 1970.

Turkey is one of the world a largest producers of chrome The mineral was first discovered in 1848 near Bursa in the area around Marmara chrome deposits have since been discovered in more than 120 different locations. The richest deposits are in Guleman south eastern Turkey in the vicinity of Iskenderun in the area sround Eskischir north-nest Anatoba and between Fethive and Antalya on the Mediterranean coast. The Gilleman mines producing 25 per cent of the country's total are operated by East Chromium Mines under Etibank Other mines are owned and worked by private enterprise. Little chromium is used domestically and the mineral is the greatest foreign exchange earner among mining exports Production rose to a record figure of 689 000 tons in 1965 but this output was not approached again until 1969 when production was 662 270 tons In 1970 chrome ore production de creased even so some 500 000 tons with a market value of nearly \$13 million was exported

Copper has been mined in Turkey since ancient times Fresent day production conducted entirely by Ethank comes from the Ergain Mines situated at Maiden in Elaziga and the Morgail Copper Mine at Borçka in Coruh province The Latter mines is smaller but is equipped with more thank the control of the Coruh province and the Morgail Copper Mine at Borçka in Coruh province Sansano not the Black Sea coast it will include a 400 000 tax enheavy in which the Indiastrial Development Bank of Turkey and a number of other commercial banks will have the controlling interest. Present annual production of blatter and refined copper is steady at about *o 000 tons* that the Corumany the United Anagona and the Copper of the Corumany the United Anagona and the Copper of the Corumany the United Anagona are thought to be some 700 000 tons on which bass an annual production rate of some 50 000 tons is foresered by the mud 1970s.

Eskişehir in north west Anatolia is the world's centre of meerschaum mining Meerschaum a soft white mineral which hardens on exposure to the sun and looks like ivory, has long been used by Turkish eraftsmen for pipes and eigarette-holders, to which may now be added various items of costume jewellery.

Manganese, magnesite, lead, sulphur, salt, asbestos, autimony, zine and mercury are important mineral resources. Of these, manganese ranks first in importance. Deposits, worked by private enterprise, are found in many parts of the country, but principally near Eskişchir and in the Ereğli district. Lead is mined at Keban, west of Elaziğ, test production having started in 1953; production fluctuates considerably and in 1968 reached nearly 10,000 tons of ore concentrate. Production of sulphur from the Keciborlu mine in Isparta province was over 25,000 tons in 1970. Autimony is mined in small quantities near Balikesir and Niğde.

The exploration of the Uludağ (Bursa) wolfram deposits, begun in 1951, was completed in 1954. The presence was calculated of 10,000 tons of tungsten ore, carrying an average grade of 0.43 per cent WO₃. These reserves are among the richest in the world. Etibank and the German firm of Krupp have entered into an agreement for the joint exploitation of the deposits.

Turkey's bauxite deposits are about to be developed for the first time. An aluminium complex is being built at Kayseri with Soviet help. The plant will produce 200,000 tons annually of alumina and 60,000 tons of aluminium. Studies are being undertaken concerning the possible exploitation of lead, zine and pyrites deposits.

Petroleum. Oil was first struck in Turkey in 1950 and all subsequent strikes have been in the same area in the southeast of the country. Production rose from 2,401,000 tons in 1966 to 3,600,000 in 1969; it now meets about half of total Turkish requirements. Four companies produce oil: (1) the Turkish Petroleum Corporation (TPAO), a 51 per cent state-spousored Turkish company, at Garzan and Ramandağ, with recently discovered deposits at Mağrip, Batıranıan and Kurtalan and the smaller fields at Kurtalan and Çelikli; (2) Mobil at Bulgurdağ, Silivauka and Selmo; (3) Shell at Kayaköy, Kurkan, Beykan and Sahaban; and (4) Ersan, a small private Turkish company, at Kalıta. Recent discoveries are reported by the Turkish Government to have raised the country's reserves to some 500 million tons.

The largest oil refinery in Turkey, at Mersin, came on stream in June 1962. Built at a cost of \$50 million, it was eapable of processing 3,200,000 tons of erude oil a year, now raised to 4,700,000 tons. It is operated by the Anatolian Refinery Company (ATAŞ), a Turkish-registered company owned by Mobil, Shell and BP. Fifteen per cent of the erude oil processed comes from the Mobil field at Bulgurdağ and the Shell field at Karaköy; the remainder is imported from Iraq and Libya. The one million ton refinery at Izmit owned by Caltex and the Turkish Petroleum Corporation came on stream in 1961. The eapacity of this refinery has been raised to 2.2 million tons per annum and is now being expanded to 5.5 million tons per annum. The TPAO operates a 660,000 tons per annum refinery at Batman, near Diyarbakar, connected by pipeline to both Garzan and Ramandağ. Its capacity is being expanded to 800,000 tons per annum. A Soviet loan is being made for a fourth refinery, which is being built at Izmir with a 3 million ton per annum capacity and is due for completion in 1971. At present, two further refineries are planned, at Thrace, and at a site on the Black Sea.

A 310-mile 18-inch diameter pipeline has been built for TPAO and came into operation in January 1967. It runs from the oilfields around Batman to Dörtyol on the Gulf of Iskenderun. Capacity is 70,000 bbl./day but throughput is only expected to reach about 50,000 bbl./day. Other companies use the pipeline on a tariff basis.

INDUSTRY

Since 1950 there has been a change in the republic's policy of relying on state enterprise to build up industry, and private enterprise has been enrolled in the expansion of industrial undertakings and the creation of new ones. As a result, the private sector now accounts for about 70 per cent of Turkey's industry: its rate of capital investments, in spite of government domination of the heavy industry sector, has been maintained at about 46 per cent. No attempt, however, has been made to denationalize the large state concerns; instead the government is being encouraged to reorganize them in order to increase productivity. An important aspect of this process is decentralization, in order to better define the administrative roles of the government-owned Sümer and Eti Banks and the Machine and Chemical Industries Association.

The iron and steel works at Karabük, north-west Anatolia, formerly owned and controlled by the Sümerbauk, are run by an independent enterprise, the Turkish Iron and Steel Corporation (Turkiye Demir ve Çelik İşletmeleri), which has taken over the whole of the iron and steel industry. Capacity is 325,000 tons, which could be raised eventually to 600,000 tons.

The first stage of a second iron and steel complex at Ereğli in west Anatolia was completed in 1965, with an initial annual capacity of 500,000 tons, to be raised eventually to 1,500,000 tons. Built at a cost of \$280 million with the help of large U.S. loans, it produces hot and cold rolled sheets, steel strip and tinplate, and employs 2,600 men. It is expected to cover Turkey's needs and allow some exports. An Istanbul company plans to set up a third, but smaller plant at Edremit on the Sea of Marmara, in conjunction with an Italian company. A U.S. credit of \$22.3 million will help finance extensions to the Ereğli steelworks. A 1 million ton per annum steelworks at Iskenderun is to be built with the aid of Soviet credits.

Adana and Kayseri are the chief centres of cotton textile manufacturing, the Sümerbank's factory at Kayseri being the largest textile plant in the Middle East. Cotton is an important export, but increasingly larger quantities are being consumed by the rapidly growing textile industry and the remaining hand looms.

At present, Turkey produces approximately 80 per cent of her requirements of woollen cloth. The industry is located eliiefly in Istanbul and İzmir.

The Bursa region is famous for its silk industry and there are linen factories at Ereğli and Malatya.

There are over two dozen cement factories in Turkey: more are under construction or planned. Their combined production in 1970 was 6,373,215 tons, considerably more than double production in 1961 but still barely enough for domestic consumption.

Among food industries, the state-controlled sugar-beet industry is the most important. The first refinery began operations in 1926; three more were built by 1950 and more than a dozen since. Beet sugar production in 1970 totalled 668,827 tons, less than in 1968 but adequate for domestic demand and with a small surplus for export.

Turkey has three paper mills, one wood- and two strawand rag-pulp mills. Three new plants have recently been completed. Production of paper was 109,000 tons in 1967. There are two fertilizer plants, at Iskenderun and Kutahya. A fertilizer plant is being built to use by-products from the Mersin oil refinery as well as plants at Samsun and Elazig. Other manufacturing industries include ceramics, glassware, lorry and tractor manufacturing, leather goods, pharmaceutical, rubber and plastic products. In 1962 a letro-chrome factory opened, two tyre factories began operations in 1965. First and Renault are building car factories. The first stage of a state-owned petro-chemical complex at Irant produces ethilene polythene PVC chlorine and caustic soda Expansion is plasmed into the manifacture of other products In addition there are the state monopolics which have exclusive right to the manifacture of tobacco wines, spirits, liqueurs. sait and tea

Power, There has been an extensive development of electrical energy, electrical production doubled between 1990 and 1955 and 13 now nearly 9,000 million kWh 8 year Hydroelectric power has already shared in the expansion in 1950 it represented a per cent of total power and that the shared and the second of the shared and

More important than any of these honever will be Turkey's most ambitions power project, the Emphrates dam at Keban on which work started early in 1966 The fort, high dam will hold back a lake yo mide long at the confinence of the two main branches of the Emphrates The plant will bave an intuit capacity of 500,000 kW, insight of 1240,000 kW, by 1972 The power generated will go firstly through a 60-onale gard system to the undawties of the north western part of the country, but it is not seen to be sufficiently through a cost of the country, but it is not seen to be sufficiently through a cost of the country, but it is not seen to be sufficiently through a cost of the country, but it is not seen to be sufficiently through the seen part of the country, but it is not seen to be sufficiently through the seen part of the country, but it is not seen to be sufficiently through the seen to be sufficiently through the seen that the seen

FINANCE AND TRADE

finning and Gurrency. The Central Bank (Merkez Bankan) the sole bank of issue, started its operations of October 3rd, 1931 It controls exchange operations and ensures the monetary requirements of certain state enter pries by the discounting of bonds assued by these establishments and guaranteed by the Treasure.

There are 51 other banks, thurteen are state-controlled and operate under special legislation to promote govern mental industrial agricultural and other plans. The largest of these are the Aprocultural Bank (Linard Banks), the control of the control of the property of the control of the property of the control of the co

Among leading private banks are the Industrial Development Bank of Tunkey, founded in 1990 to promote private industrial enterprise with the belp of the International Banks and such commercial banks as Akbank (1948). Demithank (1993), 15 Banksis (1924), and Yapi ve Kreib Banksis (1944). One new commercial bank, Raybank, wat formed in 1956, with a nominal eagrital of \$If\$ 000 000

The monetary unit is the kurus (pusstre) by the law of April 1916 The Turkish lira (pound), which is, in practice, employed as the monetary unit, is made up of 100 kurus?

Public Finance. The principal sources of hudgetary revenue are income and wealth tax, transaction tax, customs, consumption tax and revenues from State mompoles From the beginning of 1962 agricultural recones were taxed for the first time in recent history.

For the fiscal year 1970 (ending February 1971) stimated total bingdeary revenue was £f 28.60 million, against which expenditure totalling some £T 30 117 million were to be set About £T 11 on omition was allocated for investment expenditure by the public sector, a roughly equal amount going for current expenditures Some indication of the growth rate which these figures reflect may be seen by comparing them with the fiscal year 1968 bindget (ending February 1960) in which expenditures were £f 21,600 million and revenue £f 21 coo million and

Foreign Investments. Legislation, encouraging foreign puriate capital was promotigated in 1930 and 1935 but proved inadequate. It was superseded by the Law for the Promotion of Poreign Capital Investments of January 1935 currently in force. This enables foreign investors to export profits and original capital Subsequently, foreign investors have joined. Turkish interests in industrial projects and plants have here set up to manufacture tractors, tyres trucks diesel motion electrical equipment and other free rone? In 1938, enabling foreign companies in the zone to manufacture products for export without paying taxes or debeas on them.

Foreign Trafe. Before and during World War II, Turksh foreign thate figures showed a surplus of exports over imports Since 1047 this position has been reversed, and the demands of Turkey's economic development, especially since 1950, have inflated the imports bill withbout making equivalent short term additions to the country's exporting strength. However, nintl recently the trade situation was improving—the total definit shrank from \$120 million in 1965 to \$1.13 million in 1965 This favoriable trend was due to import controls and to the high process then fetched by copper, tobacco and cotton But in 1966 the first threat of the control \$40 million export total Unismally large imports for the development plan, particularly of capital goods, are beld responsible for this Exports under bulkeral trade agreements with Russia and other east European countries increased from \$60 million in 1964 to \$18 million in 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to \$18 million 1965 to

That such efforts have only managed to keep pace with the growth in Turkey a imports is easily seen in the 1970 trade figures, however Although exports totalled a record \$460 million imports stood at \$950 million leaving a trading deficit of \$360 million

The main exports by value in 1970 were cotton [\$175 million) haste into [\$80 million) principal imports by value were boilers and machinery (\$275 million), assorted minerals (\$170 million) transportation equipment (\$173 million), miscellaneous raw and immheit geods (\$100 million) and chemical products (\$75 million). By area most of Turkey's 1970 exports went to million By area most of Turkey's 1970 exports went to million By area most of Turkey's 1970 exports went to million By area most of Turkey's 1970 exports went to million By area most of Turkey's 1970 exports of the Turkey and all the East Bibo [\$13, million] in the EEC (\$3, 25 million), the dollar area (\$32x million) and EFTA countries (\$156 million) and EFEA countries (\$156 million) and EFEA thou [\$1, xx million].

An agreement with the European Economic Community was signed in September 1965 under which Turkey enters into a preparatory association with the Six for at least 5 to years During this time it will be given 1175 million in aid and will benefit from customs concessions on its main agricultural exports. The annual export quotas are tobacco 12,500 tons figs 13 000 tons suitanas 30 000 tons, and hazelnuts 17 000 tons in each case the quota is a birtle below the past average of exports to the EEC and further microsary depend on the agreement of the EEC members and Greece Eventually, it is hoped to enter into full associate membership of the Community

Planning. In 1960 the State Planning Organization was established. The first Five-Year Plan (1962-67) envisaged a total investment of £T 59,646 million; this is the equivalent of some 18 per cent of the gross national product over the period. It aimed at a 7 per cent annual rate of growth in G.N.P. from £T 53,000 million in 1962 to £T 74,000 million in 1967. Housing received the largest proportion of investment (20.3 per cent); agriculture was allocated £T 10,548 per cent) and transport and communications (13.7 per cent). The State aimed to provide the larger part of investment in agriculture, whereas in the manufacturing sector private investment predominated. The object of the plan was to increase annual manufacturing production by 13 per cent and to establish a balanced industrial structure.

Private investment rose rapidly during the years of the first plan, reaching satisfactory levels. However, the distribution of this investment was not wholly in accordance with the planners' wishes. The traditional sectors of the economy, such as light consumer goods industries and certain services, were over-emphasized and not enough attention was paid to capital-intensive industries such as machinery and chemicals.

Foreign exchange aid for the First Plan was mostly directed through the Aid for Turkey consortium, set up under the auspices of the OECD in 1972. It was composed of the United States, Britain, Canada, the members of the European Economic Community, Sweden, Austria, Norway, Switzerland and Denmark: aid provided by the consortium was in the region of \$1,500 million.

During the years of the First Plan, a real growth rate of 6.6 per cent per annum was achieved. Over 90 per cent of the scheduled investment targets were reached, private sector investment exceeding its target share of 40 per cent of total investment by a considerable margin.

THE SECOND PLAN

The second Five-Year Plan, covering the years 1968 to 1972, envisages an annual growth rate of 7 per cent—the same as that targeted for the First Plan. Investment is planned to reach £T 17,000 million in 1969 and to rise by some 11 per cent annually to nearly £T 29,000 million by 1972. Total investment through the Second Plan is expected to be £T 111,500 million from both the public and the private sectors. Foreign aid needs are expected to be less than in the First Plan. Overseas loans of some \$247 million in 1968 are expected to fall only about \$229 million in 1972. The long-term target if self-sustained economic growth, i.e. independent of foreign loans is planned to materialize by the next plan. In addition, a substantial increase in revenues from foreign exchange is sought; for this reason heavy emphasis is now placed on export opportunities and import substitution.

The emphasis of the second plan is on industrial development and the reduction of the dependence of agriculture on weather conditions. Of total investment 22.4 per cent is allocated to manufacturing industry, a sum double the amount realized between 1963 and 1967 when certain projects were delayed. Priority is now to be given to chemicals, fertilizers, iron and steel, paper, petroleum, cement and vehicle tyres, in order to replace imports and to provide the basis for long-term industrialization. Second priority is given to the manufacture of machinery and equipment which will receive top priority in the next plan. It is planned to invest the same sum in agriculture as under the first plan, with the emphasis on irrigation and machinery.

Government investment will concentrate on the infrastructure and education and health. Manufacturing industry will be mainly the responsibility of the private

sector but the government will help out, if the private

sector proves reluctant.

C.L.R.

STATISTICAL SURVEY

AREA AND POPULATION

| Total Area | TOTAL AREA THRACE | | Population (1970 Census) | Workers Abroad (1970 provisional) | |
|---------------|-------------------|---------------|-----------------------------|--------------------------------------|--|
| 780 576 sq km | 23 721 sq km | 756 853 sq km | 35 666 549 | 400 000 | |

CHIEF TOWNS POPULATION (1970 estimate)

| Ankara (capital) | 1 208 791 | Samsun | 134 272 |
|------------------|-----------|-----------|---------|
| Istanbul | 2 247 630 | Sivas | 132 527 |
| Izmir | 520 686 | Balikeşir | 85 032 |
| Adana | 351 655 | Zonguldak | 72 688 |
| Bursa | 275 917 | Manisa | 70 022 |
| Konya | 200 760 | Kars | 53 473 |
| Erzurum | 134 655 | 25019 | 33 4/3 |

CMPLOYMENT*

| | Persons Employed | | | | |
|--|------------------|---------|-----------|--|--|
| | Malo | Female | Total | | |
| Agriculture Forestry Hunting and Fishing | 68 040 | 30 180 | 98 220 | | |
| lining and Quarrying | 12 000 | 420 | 12 420 | | |
| fannfacturing | 504 120 | 62 100 | 566 220 | | |
| onstruction | 99 300 | 660 | 99 960 | | |
| dectricity Gas Water and Sanitary Services | 7 800 | 720 | 8 520 | | |
| ommerce Banking Insurance and Real Estate | 35t 840 | 34 200 | 386 040 | | |
| ransport Storage and Communication | 154 560 | 9 180 | 153 740 | | |
| ervices ectivities not Adequately Described Unknown | 399 180 | 95 220 | 494 400 | | |
| and Persons without Occupations | 52 260 | 2 640 | 54 900 | | |
| TOTAL | 1 649 100 | 235 320 | I 884 420 | | |

^{*}Data covers only cities with over 50 000 population total agricultural employment in 1965 was estimated at 9 764 000 Unemployed people are included under their prior occupation

WORKERS ABROAD (1970)

| German Federal Republic | 373 000 |
|-------------------------|---------|
| Belgium | 8 500 |
| Netherlands | 27 200 |
| Austria | 23 682 |
| Switzerland | 6 502 |

Remittances sent back to Turkey by workers abroad 1966 US \$115 334 000 1969 US \$140 636 057 1967 US \$273 020 778 1968 US \$107 318 349

AGRICULTURE UTILIZATION OF LAND

| | Area ('000 hectares) | | | | | | |
|------------------------|----------------------|--------|--------|-----------------|--------------------|--|--|
| · | 1965 | 1966 | 1967 | 1968 | 196 9 | | |
| Area under cultivation | 23,556 | 23,982 | 23,836 | 24, 0 92 | ² 4,731 | | |
| | 28,232 | 28,013 | 26,135 | n.a. | n.a. | | |
| groves, vineyards, etc | 2,305 | 2,384 | 2,414 | 2,976 | 3,012 | | |
| | 10,584 | 10,584 | 12,578 | 18,273 | 18,273 | | |
| | 13,096 | 13,095 | 13,095 | n.a. | n.a. | | |

PRINCIPAL CROPS

| | | C=0 | _ | | | | Ar | Area ('000 hectares) | | | юм ('0 00 met | tric tons) |
|------------------------------------|------|--------|----|---|------|--------|------------|----------------------|-------|-------|-----------------------|------------|
| | Спор | | | | 1967 | 1968 | 1969 | 1968 | 1969 | 1970 | | |
| Cereals: | | | | | | | | | | | | |
| Wheat . | | | | | • | | 8,000 | 8,250 | 8,660 | 9,520 | 10,500 | 10,000 |
| $\mathbf{R}\mathbf{y}\mathbf{e}$. | | | | | | | 735 | 690 | 655 | 820 | 817 | 630 |
| Barley . | | | | | | | 2,725 | 2,730 | 2,687 | 3,560 | 3,740 | 3,250 |
| Oats . | | | | | | | 390 | 365 | 351 | 450 | 468 | 415 |
| Maize . | | | | | | | 675 | 655 | 659 | 1,000 | 1,000 | 1,040 |
| Millet and so | rghu | m. | | | | | 42 | 40 | 39 | 53 | 56 | 56 |
| Vegetables: | -0 | | | • | • | , | . | } | 39 | 73 | Jo | 30 |
| Dry beans | | | | | | | 106 | 107 | 110 | 135 | 138 | 138 |
| Broad beans | | | | | | | 35 | 33 | 35 | 43 | 45 | 39 |
| Chick peas | | | - | | · | | 85 | 90 | 90 | 102 | 111 | 100 |
| Lentils . | · | • | | • | · | | 100 | 99 | 103 | 96 | 107 | |
| Potatoes | • | | • | · | • | | 150 | 148 | 1 | 1,805 | • | 92 |
| Industrial and | othe | r crop | ۹٠ | • | • | ٠, ١ | 130 | 1 140 | 157 | 1,005 | 1,936 | 1,915 |
| Cotton: | | . Olop | •• | | |) | | i | } | | | |
| Lint . | | | | | | ור | | Í | 1 | C 425 | 400 | 100 |
| Seed . | • | • | • | • | • | اح | 718 | 713 | 639 | 435 | 400 | 400 |
| Tobacco. | • | • | • | • | • | ا ر | | | ļ. | ₹ 696 | 640 | 640 |
| Sugar beet | • | • | • | • | • | ! | 297 | 273 | 273 | 161 | 127 | 147 |
| Hemp: | • | • | • | • | • | • | 150 | 127 | n.a. | 4,716 | 3,356 | 4,254 |
| Seed . | | | | | | ٦ ا | | | 1 | ا ما | } | |
| Fibre . | • | • | • | • | • | اخ | 9 | IO | 8 | 1 4 | 3 (| 3 |
| Sesame seed | • | • | • | • | • | إز | | | } | 1 9 | 8 | 8 |
| Sunflower see | ٠ | • | • | • | • | • | 6 0 | 80 | 67 | 50 | 41 | 36 |
| | α, | • | • | • | • | - 5 | 215 | 240 | 286 | 230 | 310 | 375 |
| Flax: Fibre | • | • | • | • | • | 71 | 18 | 16 | 17 | J 4 | 4 | I |
| Seed | • | • | • | • | • | 11 | | 1 | 1 -/ | 12 | 12 | _7 |
| Olives* . | • | • | • | • | • | JĮ | 67,450 | 72,280 | n.a. | ∫ 822 | 308 | 681 |
| Olive oil. | • | • | • | • | • | \int | -/1430 | 12,200 | ш.а. | 159 | 54 | 118 |
| Opium: Gum | | • | • | • | • | اح | 21 | | | 0.125 | 0.127 | 0. |
| Seed | | • | | | | 71 | 41 | 13 | n.a. | 1 8 | 11 | 8 |

^{*} Number of trees.

FRUIT

| | 1 | 1967 | 1968 | 1969 | 1970 |
|---|------|---|--|--|---|
| Pears Apples Figs Fresh Grapes Walnuts Lemons Oranges | tons | 165 000 640 000 232 000 3 500 000 88 000 90 000 380 000 | 180 000 700 000 215 000 3 725 000 96 000 130 000 476 000 | 160 000 620 000 215 000 3 635 000 84 000 121 494 414 100 | 180 000 748 000 214 000 3 850 000 103 000 126 000 445 000 |

LIVESTOCK (oop head)

| | | | 1,000 | - House | | | |
|--|---|---|---|---------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | 1967 | 1968 | 1969 | | 1967 | 1968 | 1969 |
| Horses Asses Mules Cattle Hens | 1 183 1 965 259 14 165 30 387 | 1 151 1 986 273 13 761 32 020 | 1 110 1 938 291 13 189 32 313 | Sheep Goata Buffaloes Camels | 35 878 20 559 1 248 43 | 36 587 20 637 1 257 42 | 36 351 20 267 1 178 39 |

MINING

(ooo tons)

| Mineral | 1966 | 1967 | 1968 | 1969 | 1970* |
|---------------------------|---------|---------|---------|---------|---------|
| Copper Hister and Refined | 26 6 | 25 4 | 25 6 | 19 3 | 27 1 |
| Chrome Ore | 707 0 | 632 2 | 605 9 | 662 3 | 695 8 |
| Iron Ore | 1 660 9 | 1 553 2 | 2 223 4 | 2 502 4 | 2 951 0 |
| Coal | 7 382 | 7 469 | 7 506 | 7 743 3 | 7 598 3 |
| Lignite | 6 571 2 | 6 650 | 8 078 7 | 8 538 3 | 8 712 7 |
| Manganese | 23 8 | 41 9 | 25 3 | 13 7 | 13 9 |
| Petroleum | 2 041 | 2 751 7 | 3 104 5 | 3 623 2 | 3 459 9 |

[•] Provisional figures

INDUSTRY

| ITEM | Unit | 1965 | 1966 | 1967 | 1968 | 1969 | 1970† |
|---|---|---|--|---|--|---|---|
| Steel Grade from Cardo from Cardo from Coulphunes Acid Superpluosphates Cement Paper and Cardboard Glass* Cotton Yarn* Cotton Yarn* Cotton Yarn* Sugar (refined) Beer Wines Thousand Tobacco* Fleetine Energy | million metres ooo tons million fitres ooo tons million kWh | 581 2 499 7 1 186 5 16 7 221 3 3 238 97 9 7 3 32 180 7 4 4 3 1 599 7 34 7 6 2 35 6 4 952 7 | 842 1 736 1 1447 2 20 0 222 1 3 853 6 106 2 6 0 33 2 187 4 4 5 5 600 6 38 44 4 7 3 39 3 5 549 3 | 996 846 7 1 360 8 23 205 4 236 4 108 6 7 4 34 3 3 188 7 5 2 3 7 663 2 3 4 1 8 1 8 1 8 1 8 5 6 216 8 | 1 109 4 909 8 1 430 21 6 187 4 732 8 115 8 8 37 208 9 6 3 4 717 6 38 2 38 2 8 9 9 41 5 6 885 6 | 1 169 7 948 3 1 592 2 130 8 5 795 116 2 10 7 37 1 200 8 5 3 3 2 587 2 41 5 8 7 40 2 | 1 311 9 1 033 6 1 531 0 22 1 5 6 374 0 118 4 10 8 46 8 219 7 4 7 3 1 518 0 44 4 21 5 8 3 39 8 8 617 0 |
| | | | | | | | |

[·] Public sector only

FINANCE

Lira=100 kuruş.

TL36=£1 sterling; TL15=U.S. \$1. TL 100=£2.78 sterling=U.S. \$6.66.

The Turkish currency was officially devalued by 66.6 per cent in August 1970; the former Tourist Exchange Rate no longer exists.

BUDGET (TL million)

| Revenue | 1969-70 | 1970-71 | Expenditure (Main Items) 1968-69 1969-7 | 70 | | | | |
|--|--|---|---|-------------|--|--|--|--|
| Direct Taxes | 6,798 5,168 12,343 6,460 1,137 | 8,640 6,573 14,351 7,947 1,438 2,276 | Justice |))) | | | | |
| TOTAL TAXES | 19,141 | 22,982 | Health | | | | | |
| Other Normal Revenues Special Revenues and Funds . | 1,561 1,890 | 4,028 4,336 | 1968-69 Expenditure TL 21,078 million. | | | | | |
| TOTAL REVENUES | 22,592 | 31,356 | 1969-70 Expenditure TL 24,880 million. | | | | | |

FIVE-YEAR DEVELOPMENT PLAN (TL million—at 1965 prices)

| | | | | | | | 1968 | - 72 |
|--|-----|------|----|-------------------|-----|---|--|------------------------------------|
| | | Sect | OR | | | | Investment over 5 Years | Percentage of Total |
| Agriculture Mining Manufactur Energy Transporta Housing | ing | • | • | : : unicati | ons | | 16,900 4,100 25,000 8,900 18,000 | 15.2 3.7 22.4 8.0 16.1 |
| Education Health | : | | | • | • | | 20,000 7,500 | 17.9 6.7 |
| Tourism Other Servi | | • | | | • | | 2,000 2,600 | 1.8 2.3 |
| Developme | | und | • | • | • | • | 6,100 400 | 5.5 0.4 |
| | Тот | AL., | | • | • | | 111,500 | 100.0 |

DEVELOPMENT PERFORMANCE (Percentage growth per annum)

| Sector | 1963–6 | 1968–72 Plan | |
|-------------|---|--|---|
| SECIOR | PLANNED | Achieved | PLANNED |
| Agriculture | 4.2 12.3 10.7 10.5 6.2 7.0 | 3·3 9·7 8·2 7·7 8·1 6·7 | 4.I 12.0 7.2 7.2 6.0 7.0 |

NATIONAL ACCOUNTS (TL mull on at current prices)

| j | 1968 | 1969 | 1970° |
|---|---------|---------|----------|
| GROSS DOMESTIC PRODUCT (at factor cost) | 96 742 | 107 567 | 121 685 |
| of which Agriculture | 32 992 | 34 972 | 37 840 |
| Nanufacturing (Industry) | 17 670 | 20 497 | 22 896 |
| Construction | 7 302 | 8 266 | 9 347 |
| Commerce | 7 907 | 8 950 | 10 768 |
| Transport and Communications | 7 356 | 8 403 | 9 705 |
| Finance | 3 678 | 4 289 | 4 932 |
| Private professions and services | 5 367 | 5 962 | 6 874 |
| Ownership and dwellings | 4 724 | 5 381 | 6 323 |
| Public administration and defence | 9843 | 10 847 | 13 007 |
| Income from abroad | 303 | 495 | 2 285 |
| NET NATIONAL PRODUCT (National Income) | | 1 | 1 |
| (at factor cost) | 97 945 | 108 062 | 123 971 |
| Indirect taxes | 12 324 | 11918 | 16 752 |
| har National Product (at market prices) | 100 160 | 121 981 | 140 722 |
| Depreciation allowances | 5 354 | 6 00 5 | 6 795 |
| GROSS NATIONAL PRODUCT (at market prices) | 114 752 | 127 959 | 147 517 |
| GROSS NATIONAL PRODUCT (at factor cost) | 102 429 | 114 070 | \$30 765 |

[·] Preliminary estimates.

COLD RESERVES AND CURRENCY IN CIRCULATION (TL million at year end)

| | 1967 | 1968 | 1969 | 1970 |
|-------------------------|---------|-------|--------|--------|
| Gald Reserves | 1 to9 | 1 109 | 1 112 | 1 834 |
| Currency in Circulation | 10 \$14 | | 11 264 | 14 235 |

CONSUMER PRICE INDEX (Ankara-1958-100)

| | 1967 | 1968 | 1969 | 1970 |
|--|---|---|---|---|
| Food Clothing Household Expenditure Miscellaneous Expenditures ALL ITEMS | 182 2 146 2 137 9 191 8 165 7 | 187 9 139 7 132 9 196 8 166 4 | 201 7 146 3 136 0 209 1 175 9 | 215 0 163 3 144 9 221 6 188 4 |
| | | | | |

BALANCE OF PAYMENTS (million U.S.\$)

| | | | | 1967 | 1968 | 1969 | 1970 |
|---|----------------|--------------------------|---------|---|------|---|--|
| Imports (c.i.f.) . Exports (f.o.b.) . Trade Balance . Invisible Items (net) CURRENT BALANCE Capital Receipts . Capital Expenditure CAPITAL BALANCE Change in Monetary Net Errors and Omis TOTAL BALANCE . Special Drawing Right | Reser sions | : : : : =inc | erease) | -685 523 -162 42 -106 274 - 98 176 - 21 - 49 70 | | -801 537 -264 43 -221 374 -115 259 -133 85 38 | -948 588 -360 189 -171 571 -158 413 -236 -24 242 18 |

EXTERNAL TRADE

(TL million)

| | 1967 | 1968 | 1969 | 1970* |
|-----------|-------|-------|-------|-------|
| Imports . | 6,217 | 6,934 | 7,275 | 9,598 |
| Exports . | 4,701 | 4,467 | 4,832 | 6,408 |

^{*} Preliminary estimates.

(TL '000)

| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | | | 1 |
|---|--------------------|---------------|-----|---|--|--|---|
| Im | PORTS | | | | 1968 | 1969 | 1970* |
| Live Animals and Animals Vegetable Products Animal and Vegetable Control Foodstuffs, Beverages a Mineral Products Chemicals Plastic and Rubber Hides and Skins Wood Paper-making Material Textiles Glassware, Ceramics Base Metals Machinery Vehicles Measuring Instruments | Oils and nd Tob | I Fa pacco | ts. | • | 8,282 26,686 28,635 12,966 660,614 1,259,671 347,312 25,777 14,638 218,329 383,374 71,151 627,706 2,304,800 770,531 152,968 | 10,830 182,246 18,698 13,127 629,898 1,362,956 287,313 20,287 11,697 232,053 339,378 79,313 742,153 1,983,442 713,018 135,225 | 17,819 621,193 52,119 11,743 782,573 1,554,994 383,966 19,626 36,032 197,321 408,258 95,286 1,342,655 2,858,283 1,010,585 182,338 |

^{*} Preliminary estimates.

| EXPORTS | 1968 | 1969 | 1970* |
|-------------------------------------|-----------|-----------|-----------|
| Lavestock | 95 993 | 102 923 | 197 196 |
| Fish | 38 702 | 52 880 | 67 530 |
| Fruit and nuts | 1 112 854 | 1 432 639 | 1 502 302 |
| Cereals | 14 622 | 2 948 | 6 882 |
| Dilseeds | 43 722 | 65 417 | 115 312 |
| Cannin materials gums | 5 349 | 6 963 | 7 355 |
| attlecake and foodstuff res dues | 182 373 | 159 088 | 227 288 |
| Cobacco | 853 462 | 733 124 | 783 006 |
| ron chrome manganese and other ores | 124 868 | 152 910 | 232 910 |
| I des and skins | 50 562 | 60 568 | 64 963 |
| Iohair wool | 90 864 | 66 263 | 56 660 |
| Cotton | 1 287 565 | I 126 505 | 2 015 056 |
| opper and products | 124 042 | 61 322 | 74 005 |
| ill other products | 442 804 | 807 952 | 1 058 889 |
| TOTAL | 4 467 771 | 4 831 502 | 6 408 454 |

[·] Preliminary estimates

COUNTRIES

(TL 000)

| | 1 | Imports | | Exports | | | |
|--|---|--|---|--|---|---|--|
| | 1968 | 1969 | 1970* | 1968 | 1969 | 1970* | |
| USA German Federal Republic United Aingdom Haly France Va Serland S viderland S viderland German Democrat e Republ c Gecknolovakia Belgium Poliand Japan | 1 313 252 1 413 382 8 993 989 609 283 245 147 274 117 169 651 208 550 119 48 111 935 122 110 77 622 106 665 | 1 152 964 1 258 527 8 29 201 667 930 228 168 301 869 164 231 314 952 107 479 112 168 134 851 93 323 79 563 | 1 851 965 1 775 440 945 758 761 153 348 273 412 330 251 051 490 165 117 036 130 427 191 261 205 304 206 333 | 652 838 777 670 305 478 217 741 196 278 268 815 137 869 240 913 104 944 123 712 148 168 70 076 148 571 | 538 962 1 011 957 272 578 386 075 249 071 269 713 147 292 250 187 96 346 124 579 139 313 75 945 113 452 | 587 951 1 323 530 361 315 430 762 431 253 306 308 230 669 487 48r 98 758 117 710 239 062 79 951 208 830 | |

[•] The 1970 Squres are affected by the devaluat on of the bra in August Imports have been calculated at the rate Indo US \$1 (jan 1st Aug 9th) and IL 15 15 \$1 (Aug 10th Dec 31st) exports at TL 9≈\$1 (Jan 1st Aug 9th) and both IL 12-\$1 and 15 (Jan 1st Aug 9th)

TRANSPORT

RAILWAYS mill ons

Passenger kılometres Net ton kılometres

| 1963 | 1969 | 1970 |
|--------------------|----------------|-------|
| 4 539 5 682 | 4 603 5 775 | 5 261 |

| ROADS | |
|---------------|--|
| (January 000) | |

| | 1968 | 1969 | 1970 |
|----------------|-------|-------|-------|
| Passenger Cara | 125 4 | 137 3 | 147 0 |
| Trucks | 62 6 | 69 5 | 74 7 |
| Buses | 32 9 | 36 1 | 37 6 |
| Motor Cycles | 47 I | 53 0 | 62 5 |

SHIPPING

| | | 1966 | 1967 | 1968 | 1969 |
|-----------------|--|-------|-------|-------|-------|
| Merchant Fleet* | . ('ooo gross reg. tons) . ('ooo net reg. tons) . (', , , , , , ,) . ('ooo metric tons) . (', , , , , , ,) | 773 | 753 | 746 | n.a. |
| Vessels Entered | | 6,727 | 7,900 | 6,851 | 7,310 |
| Vessels Cleared | | 5,055 | 5,471 | 4,647 | 5,086 |
| Goods Loaded | | 2,756 | 2,437 | 2,641 | 2,870 |
| Goods Unloaded | | 6,042 | 7,146 | 7,087 | 7,672 |

^{*} Includes vessels of 18 gross tonnage and over.

CIVIL AVIATION Turkish Airlines.

(000)

| | 1967 | 1968 | 1969 | 1970 |
|---|---------|---------|---------|---------|
| Kilometres Flown . Passenger-kilometres . Cargo ton-kilometres . Mail ton-kilos . | 10,663 | 13,069 | 12,444 | 13,464 |
| | 331,168 | 418,070 | 494,112 | 640,128 |
| | 29,532 | 36,212 | 41,784 | 56,856 |
| | 853 | 1,087 | n.a. | n.a. |

TOURISM

| | 1967 | 1968 | 1969 | 1970* |
|---|---------|------------------|---------|---------|
| Foreign Visitors to Turkey Income from Tourism (\$'000) | 574,055 | 60 2, 996 | 694,229 | 724,784 |
| | 13,220 | 24,083 | 36,573 | 51,597 |

^{*}Provisional figures.

Tourist Accommodation (1970): 292 classified hotels, 3 holiday villages.

COMMUNICATIONS MEDIA

| | 1967 | 1968 | 1969 |
|---|-----------|-----------|-----------|
| Telephones Radio Licences . Letters Sent ('000) . | 273,380 | 282,000 | 331,000 |
| | 2,720,959 | 2,885,120 | 3,072,000 |
| | 379,441 | 422,631 | n,a, |

EDUCATION

(1970-71)

| | | Schools | TEACHERS | Pupils |
|--------------------------------------|---|-----------------|-------------------|------------------------|
| Primary . Secondary . Technical and | : | 38,421 2,579 | 133,812 36,199 | 5,037,500 1,108,010 |
| Vocational Universities Other Higher | | 930 8 | 15,285 6,033* | 245,304 69,382* |
| Education | • | 98† | 2,375† | 77,365† |

- * Data for three faculties not available.
- † Data for seven institutions not available.

Source: Ministry of Education, Ankara.

Source: State Institute of Statistics, Prime Minister's Office, Ankara.

THE CONSTITUTION

PREAMBLE

Having enjoyed freedom, and fought for her rights and liberties throughout her history, and having achieved the Revolution of May 27th, 1960, by exercising her right to resist the oppression of a political power which had deteriorated into a state of illegitimacy through behaviour and actions contrary to the rule of law and the Constitu-tion, the Turkish Nation, prompted and inspired by the spirit of Turkish nationalism, which unites all individuals. be it in fate, pride or distress, in a common bond as an indivisible whole around national consciousness and aspirations, and which has as its aim always to exalt our nation in a spirit of national unity as a respected member of the community of the world of nations enjoying equal rights and privileges.

With full dedication to the principle of peace at bome, peace in the world and with full dedication to the spirit of national independence and sovereignty and to the reforms

of Atatürk,

Guided by the desire to establish a democratic rule of law based on juridical and social foundations, which will ensure and guarantee human rights and liberties, national solidarity, social justice, and the welfare and prosperity of the individual and society.

Now, therefore, the Turkish Nation hereby enacts and proclaims this Constitution drafted by the Constituent Assembly of the Turkish Republic, and entrusts it to the vigilance of her some and daughters who are devoted to the concept of freedom, justice and integrity, with the conviction that its basic guarantee lies in the hearts and minds of her citizens

PART ONE

Articles 1-9

The Turkish Republic is a nationalistic, democratic, secular and social State governed by the rule of law, based

The Turkish State is an indivisible whole comprising the territory and people, Its official language is Turkish Its capital is the city of Ankara Sovereignty is vested in the nation without reservation

and condition Legislative power is vested in the Turkish Grand National Assembly

This power shall not be delegated

The executive function shall be carried out by the President of the Republic and the Council of Ministers within the framework of law

Judicial power shall be exercised by independent courts on behalf of the Turkish Nation Laws shall not be in conflict with the Constitution

The provision of the Constitution establishing the form of the State as a republic shall not be amended

PART TWO

Articles 10-62

Every individual is entitled, in virtue of his existence as a human being, to fundamental rights and freedoms, which cannot be usurped, transferred or relinquished

All individuals are equal before the law irrespective of language, race, sex, political opinion, philosophical views, nr religion or religions sect.

Status of aliens, personal immunities, freedom of communication, travel, residence, thought, behef, press and publications

Right to controvers and rebut, to congregate, demonstrate and form associations Protection of individual rights

PART THREE

Articles 63-66 Grand National Assembly

The Grand National Assembly of Turkey is composed of the National Assembly and the Senate of the Republic.

The two bodies meet in joint session in such instances as are provided in the Constitution The Grand National Assembly is empowered to enact,

amend and repeal laws, to debate and adopt the bills on the State budget and final accounts, to pass resolutions in regard to minting currency, proclaiming pardons and amnestics, and to the carrying out of definitive death sentences passed by courts

Articles 67-69 Nationa l'Assembly

The National Assembly is composed of 450 deputies elected by direct general ballot Election qualifications elections shall be held every four years. The Assembly may hold new elections before the end of the four-year period

Articles 70-73 The Senate

The Senate of the Republic is composed of 150 members elected by general ballot and 15 members appointed by the President of the Republic, Election qualifications term of office is six years, one-third of members shall be re-elected every two years

Articles 74-94 Elections, Members Debates, Laws, Expenditure

Articles 93-101 The President of the Republic

The President of the Turkish Republic shall be elected for a term of seven years from among those members of the Turkish Grand National Assembly who have completed their fortieth year and received higher education; election shall be by secret ballot, and by a two-thirds majority of the plenary session In case this majority is not obtained in the first two ballots, an absolute majority shall suffice

The President is not cherble for re-election

The President elect shall dissociate himself from his arty, and his status as a regular member of the Grand National Assembly shall be terminated

The President of the Republic is the head of the State. In this capacity he shall represent the Turkish Republic

and the integrity of the Turkish Nation

The President of the Republic shall preside over the Council of Ministers whenever he deems it necessary, shall dispatch the representatives of the Turkish State to foreign states, shall receive the representatives of foreign states, shall ratify and promulgate international conventions and treaties and may commute or pardon on grounds of chronic illness infirmity or old age the sentences of convicted individuals

The President of the Republic shall not be accountable for his actions connected with his daties

All decrees emanating from the President of the Republic shall be signed by the Prime Minister, and the relevant Ministers The Prime Minister and the Ministers concerned shall be responsible for the enforcement of these decrees

The President of the Republic may be impeached for high freezon upon the proposal of one-third of the plenary session of the Turkish Grand National Assembly, and conviction of high treason shall require the vote of at least a two-thirds majority of the joint plenary session of both legislative bodies.

Articles 102-109. The Council of Ministers

The Council of Ministers shall consist of the Prime Minister and the Ministers.

The Prime Minister shall be designated by the President of the Republic from among the members of the Turkish Grand National Assembly.

The Ministers shall be nominated by the Prime Minister, and appointed by the President of the Republic from among the members of the Turkish Grand National Assembly, or from among those qualified for election as deputies.

As head of the Council of Ministers, the Prime Minister promotes co-operation among the Ministries, and supervises the implementation of the Government's general policy. The members of the Council of Ministers are jointly and equally responsible for the manner in which this policy is implemented.

Each Minister shall be further responsible for the operations in his field of authority and for the acts and activities of his subordinates. The Ministers are subject to the same immunities and liabilities as the members of the Turkish Grand National Assembly.

Articles 110-111. National Defence

The office of the Commander-in-Chief is integrated in spirit in the Turkish Grand National Assembly and is represented by the President of the Republic.

The Council of Ministers shall be responsible to the Turkish Grand National Assembly for ensuring national security and preparing the armed forces for war.

The Chief of the General Staff is the Commander of the armed forces

The Chief of the General Staff shall be appointed by the President of the Republic upon his nomination by the Council of Ministers, and his duties and powers shall be regulated by law. The Chief of the General Staff is responsible to the Prime Minister in the exercise of his duties and powers.

The National Security Council shall consist of the Ministers as provided by law, the Chief of the General Staff, and representatives of the armed forces.

The President of the Republic shall preside over the National Security Council, and in his absence this function shall be discharged by the Prime Minister.

Articles 112-125. Administration

Articles 126-131. Economic and Fiscal Provisions

The budget, accounts, development projects, natural resources.

Articles 132-136. The Judiciary

Judges shall be independent in the discharge of their duties. They shall pass judgment in accordance with the Constitution, law, justice and their personal convictions.

No organ, office, agency or individual may give orders or instructions to courts or judges in connection with the discharge of their judicial duty, send them circulars or make recommendations or suggestions.

No questions may be raised, debates held, or statements issued in legislative bodies in connection with the discharge of judicial power concerning a case on trial. Legislative, executive organs, and the administration are under obligation to comply with ruling of the courts. Such organs and the administration shall in no manner whatsoever alter court rulings or delay their execution.

Article 137. The Public Prosecutor

Article 138. Military Trial

Article 139. Court of Cassation

The Court of Cassation is the court of the last instance for reviewing the decisions and verdicts rendered by courts of law. It has original and final jurisdiction in specific cases defined by law.

Article 140. Council of State

The Council of State is an administrative court of the first instance in matters not referred by law to other administrative courts, and an administrative court of the last instance in general.

The Council of State shall hear and settle administrative disputes and suits, shall express opinions on draft laws submitted by the Council of Ministers, shall examine draft regulations, specifications and contracts of concessions, and shall discharge such other duties as prescribed by law.

Article 141. Military Court of Cassation

The Military Court of Cassation is a court of the last instance to review decisions and verdicts rendered by military courts. Furthermore, it shall try specific cases as a court of the first and last instance involving military matters as prescribed by law.

Article 142. Court of Jurisdictional Disputes

The Court of Jurisdictional Disputes is empowered to settle definitively disputes among civil, administrative and military courts arising from disagreements on jurisdictional matters and verdicts.

Articles 143-144. Supreme Council of Judges Articles 145-152. The Constitutional Court

PARTS FOUR, FIVE AND SIX Miscellaneous, Temporary and Final Provisions.

THE COVERNMENT

THE HEAD OF STATE Ceneral CHANGE SUNAY

Principal Secretary of President's Office: CINAT ALPAN

COUNCIL OF MINISTERS

(A coaltion of members of the Justice Party (A P), the Republican People's Party (CHP) the Reliance Party (CP). and of fifteen ministers from outside the National Assembly, formed in March 1971)

(Annuel Year)

Prime Minister: Prof Nihat Erin (Independent)

Minister of State and Coputy Prime Minister responsible for political and administrative affairs; SADI Kogaş (CHP) Minister of State and Deputy Prime Minister responsible for

secondarie affairs, Valla Kanademaruckan

Ministers of State: MEHEMET ÖZGUNES DOĞAN KITAPLI (AP)

Minutes of Justice: Taxatt. Apap (C.H.P.) Minister of National Ocience: Fests Melen (G.P.)

Minister of the interior: HAMDI ÖMERGĞLU Minister of Foreign Affairs: Osman Otican

Minister of Finances Safe Nact Posts Minister of National Education: Struct Oper.

Minister of Public Works: Capit KARARAS (A P)

Minister of External Foundmie Relations: Ozen Drests.

Minister of Health and Social Welfare: Prof Dr Turkkin Arrent

Minister of Gustoms and Monopolies: HAVDAR OFALD (P) Minister of Apricutture: ORHAN DIRMEN

Minister of Communications: HALDE ARIE

Minuter of Labour, Arter 1 Sav.

Minister of Industry and Commerce: Ayman Citivette, Ctv. Minister of Power and Natural Resources: Incan TOPAtoctu (CHP) Minister of Tourism: FROM YILMAZ ARGAL (A P)

Minister of Reconstruction and Housing: Serani Beningerie

Minister of Rural Atlairs: Dr CEVDEY AVEAN Minister of Forestry: Prof SELAHATTIN INAL Manister of Youth and Sports: Sezat Ergun (A P)

Minister of Culture Tay at HALMAN

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF TURKEY ARROAD

(A) Ambassador, (M) Minister, (CA) Chargé d'Affaires, (Perm Rep.) Permanent Representative, (Perm Del) Permanent Delegate

Alshanistan: Hawtr Baru, Kabul (A)

Afbania - Rectiment Tataradast Tirana (A) Algena: Espat Deningit, Algiera (A)

Arrenbina: Tallar Miras, Buenos Aires (A) talso accred to

Paraguay and Uruguay) Australia: MERMET BAYDUR, Canberra (A) Austria: NURETTIN VERGIN, Vienna (A)

Belgium: FARUK BERKOL, Brussels (A) (also accred to Luxembourg)

Bolivia: (see Chile)

Brazil; Vecol Türet. Rio de Janeiro (A).

Bulgana: NEJAT ERTÜZÜN, Sofia (A)

Burma: (see India) Cameroon; (see Nigeria)

Canada: Gen IRFAN TANSEL, Ottawa (A)

Cevion: (see India) Chile, Necder Ozmey, Santiago (A) (also accred to

Bohvia and Peru) China. Republic of: HALUK KOCAMAN, Taipes (A)

Cotombia: (see Veneruela) Costa Rica; (see Mexico)

Cuba: (see Mexico)

CYDTUS: ASAF INHAN, NICOSIA (A)

Czechoslovakie: Halth Kura Prague (A) Denmark; Serik FERMEN, Copenhagen (A)

Dominican Republic: (see Venezuela)

Ecuador: (see Venezuela) El Satvador: (see Mexico)

Ethionia: Hikmer BENSAN, Addis Ababa (A)

Fintand: (Vacant) Helsinki (A)

France: HASAN ESAT IŞIK, Paris (A) (also accord to Ireland)

German Federat Republic: Oduz Gokmen, Bonn (A) Ghana: (Vacant), Accra (A) (also accred to Togo)

Greece: ILTER TÜRKMEN Athens (A)

Guatemete: (ses Mexico)

Hattl: (see Mexico)

Honduras: (see Mexico) Hungary: Ismail Soysal, Budapest (A)

India: MAHMUT DIRERDEM New Delhi (A) (also accord to Burma, Ceylon and Nepal)

Indonesia: (Vacant) Djakarta (A) Iran: Namik Yolga Teheran (A)

TURKEY—(DIPLOMATIC REPRESENTATION)

Iraq: Pertev Subaşı, Baghdad (A).

Ireland: (see France).

Israel: Melih Akbil, Tel-Aviv (CA).

Italy: İsmail Erez, Rome (A).

Japan: Şükrü Elekdağ, Tokyo (A). Jordan: Sahin Üzgören, Amman (A).

Kenya: Sadun Terem, Nairobi (A).

Korea, Republic of: Bülent Kestelli, Seoul (A).

Kuwait: (Vacant).

Lebanon: Ercüment Yavuzalp, Beirut (A).

Libya: Özdemir Yiğit, Tripoli (A).

Luxembourg: (see Belgium).

Mexico: Sakip Bayaz, Mexico City (A) (also accred. to Costa Rica, Cuba, El Salvador, Guatemala, Haiti,

Honduras, Nicaragua and Panama). Morocco: ALi Binkaya, Rabat (A).

Nepal: (see India).

Netherlands: Vahit Halefoğlu, The Hague (A).

Nicaragua: (see Mexico).

Nigeria: Doğan Türkmen, Lagos (A) (also accred. to

Cameroon).

Norway: Cihat Rüştü Veyselli, Oslo (A).

Pakistan: Bedii Karaburçak, Rawalpindi (A).

Panama: (see Mexico).
Paraguay: (see Argentina).

Peru: (see Chile).

Poland: Özdemir Benler, Warsaw (A).

Portugal: Fuat Doğu, Lisbon (A).

Romania: Nazif Çuhruk, Bucharest (A).

Saudi Arabia: Celâdet Kiyasi, Jeddah (A).

Senegal: ORHAN CONKER, Dakar (A).

Spain: Şadi Eldem, Madrid (A).

Sudan: Cemil Miroğlu, Khartoum (A).

Sweden: Necdet Kent, Stockholm (A).

Switzerland: CEMIL VAFI, Berne (A).
Syria: FAHIR ALACAM, Damascus (A).

Thailand: Turgut İlkan, Bangkok (A).

Tunisia: Adnan Bulak, Tunis (A).

U.S.S.R.: Fuat Bayramoğlu, Moscow (A).

U.A.R.: SEMIH GÜNVER, Cairo (A).

United Kingdom: Zeki Kuneralp, London (A).

U.S.A.: MELIH ESENBEL, Washington (A).

Uruguay: (see Argentina).

Vatican City: Necdet Uran, Rome (A).

Venezuela: Rifat Ayanlar, Caracas (A) (also accred. to Colombia, Dominican Republic and Ecuador).

Yugoslavia: Gündoğdu Üstün, Belgrade (A).

United Nations: Umit Halûk Bayülken, New York (Perm. Rep.).

United Nations Geneva Office: Coşkun Kirca, Geneva (Perm. Del.).

NATO: MÜHARREM NURI BIRGI, Paris (Perm. Del.).

OECD: KAMURAN GÜRÜN, Paris (Perm. Del.).

EEC: Ziya Müezzinoğlu, Brussels (Perm. Del.).
Council of Europe: Cahit Hayta, Strasbourg (Perm. Del.).

UNESCO: Munis Faik Ozansoy, Paris (A.)

EMBASSIES AND LEGATIONS ACCREDITED TO TURKEY

(Ankara, unless otherwise stated)

(E) Embassy; (L) Legation.

Afghanistan: Yenişehir, Gazi Mustafa Kemal Bulvarı 12 (E); Ambassador: Muhammad Osman Sidky.

Albania: Gazi Osman Paşa, Nene Hatun Caddesi 89/2 (E);
Ambassador: RASIM DEDJA.

Algeria: Baghdad, Iraq (E).

Argentina: Vali Dr. Reşit Cad. 82/3 (E); Ambassador: J. E. T. SANCHEZ SANTAMARIA.

Australia: Gaziosmanpașa, Nenehatun Cad. 83; Ambassador: Sir Alan McNichol, K.B.E., C.B.G.M.

Austria: Atatürk Bulvarı 197 (E); Ambassador: Dr. Franz Herbatschek.

Belgium: Atatürk Bulvarı 145 (E); Ambassador: André J. A. Wendelen.

Brazil: Esat Cad. 19, Bakanliklar (E); Chargé d'Affaires a.i.: Jose Augusto de Macedo Soares.

Bulgaria: Atatürk Bulvarı 120 (E); Ambassador: Gantchev Vatchov.

Gameroon: Cairo, U.A.R. (E).

Canada: Vali Dr. Reșit Cad. 52 (E); Ambassador: Klaus Goldschlag.

Chad: Beirut, Lebanon (E).

Chile: Çankaya, Şehit Ersan Cad. 34/6 (E); Ambassador: Angel C. González.

China, Republic of (Taiwan): Muhammad Riza Şah Pehlevi Cad. 39 (E); Chargé d'Affaires a.i.: Soong Sih-Jen.

Congo (Kinshasa): Ambassador: Rene Bavassa.

Cyprus: Vali Dr. Reşit Cad. 108, Çankaya (E); Ambassador: AHMED ZAIM.

Czechoslovakia: Atatürk Bulvarı, 261 (E); Ambassador: (vacant).

Denmark: Gaziosmanpaşa Bölük Cad. 14 (E); Ambassador: S. A. SANDAGER JEPPESEN.

Dominican Republic: London, S.W.7, England (E).

El Salvador: Bad Godesberg, German Federal Republic (E).

Ethiopia: Kavaklıdore, Tunalı Hilmi Cad. 93/5 (E); Ambassador: Osman Mohammed.

Finland: Vali Dr. Reşit Cad. 15/3 (E); Ambassador: AKE J. B. Frey (also accred. to Afghanistan and Iran).

France: Paris Cad. 70, Kavaklıdere (E); Ambassador: ARNAULD WAPLER.

German Federal Republic: Atatürk Bulvarı 114 (E); Ambassador: Dr. Rudolf Thierfelder.

Ghana: Rome, Italy (E).

Greece: Fatma Ali Sok. I and Yeşilyurt Sok. (E); Ambassador: Ioannis Tzounis.

Hungary: Gazi Mustafa Kemal Bulvarı 10 (E); Ambassador: György Zagor.

Iceland: Copenhagen V, Denmark (E).

India: Kızılırmak Cad. 50 (E); Ambassador: UMA SHANKAR BAJPAI.

Indonesia: Çankaya, Abdullah Cevdet Sok. 10 (E); Ambassador: Muhammad Iskandar Ishaq.

TURKEY-(DIPLOMATIC REPRESENTATION)

- iran: Tahran Cad. 10 (E), Ambassador Dr Amir Chilaty 1720: Muhammad Riza Şah Pehlovi Cad. 47 (E). Ambassa dor Talib Al-Shibib
- Ireland: Rome, Italy (E)

 Israel: Valu Dr. Resut Cad., Farabi Sok. 43 (L). Charge
 d'Affaires a 1. Daniel Laor.
- Haly: Atatark Bulvari 118 (E), Ambassador Mario
- Japan Gazi Osman Paşa, Reşit Galip Cad 81 (E). Am bassador Mitsuo Tanaka
- Jordan: Kayakindere, Vali Dr Resit Cad. 12 (E). Ambassador OMAR EL MADANI.
- Kores, Republic of: Vali Dr Resit Cad., Alaçam Sok. 9
 (E), Ambassador Sung Ga Lee (also accred to Iran and Jordan)
- Kuwait: Ankara (E), Ambassador Muhammad Jaaper Lebanon: Cankaya Vali Dr Roşit Cad. 25/5 (E), Ambassador Yousser Shadid
- Ubyz: Çanleyz Ebuzzya Tevék Sok. 5 (E) Charge d Affaires a: Hadi Hosum
- Malaysia Teheran Iran (E)
 Mexico: Vali Dr Resit Cad. 41/13 (E), Ambassador
- Mexico: Vali Dr Repit Cad. 41/13 (E), Ambassador Ennesto Soro Reves
- Morocco: Çankaya Ahmet Mithat Efendi Sok. 21 (E), Ambassador Muhaned Beneduchaib Nepal: Islamabad Pakistan (E)
- Netherlande: Cankaya, Schit Ersan Cad 4 (E), Ambassador A, R. Tammenous Bakker,
- Nigeria: Berne, Switzerland (E)
- Norway: Farabi Sok. 27/7 (E), Ambassador Ivan Milla
- Pakisian: Farabi Sok. 8 (E), Ambassador IFTIRAR ALI
- Porn: Vienna, Austria (E) Philippines: Rome, Italy (E)
- Poland: Ataturk Bulvari 251 (E), Ambussador Stanislaw Piotrowski

- Portugal: Val: Dr. Rest Cad., Alemdaroğlu Apt. 28/3 (E).
 Ambassador Dr. Henrique Gullherme Augusto de
 Figuredo da Silva Martins (also accred to Iran and
 Iraq)
- Romania: Çankaya Yeşilyurt Sok 4 (E) Ambassador (yacant)
- Saudi Arabia: Çankaya Abdullah Cevdet Sok 18 (E), Ambassador Samir S Shihabi Sanegal: Benut, Lebauon (E)
- Spain: Güvenevleri Yeşilyurt Sok. 25 (E), Ambasisdor-Luis Garcia de Llera. Sudan: Bashdad Iraq (E)
- Sweden: Kātup Çelebi Sok. 5 (E). Ambassador HARRY A. M. N. BAGGE
- Switzerland: Atatürk Bulvarı 263 (E), Ambassador ARTURO MARCIONELLI
- Syna: Cankaya Abdullah Cevdet Sok 7 (E), Ambassador Dr Salan Eadine Tarazi
- Thailand: Vienna, Austria (E)
 Tunnia: Vali Dr Reșit Cad 11 (E), Ambassador Akmer
- Ben Arfa (also accred to Iran)
 USSR:: Cankaya Kar Yağdı Sok (E), AmbaisadorVASSRIY Fedorovich Groubyakov
- VASSILIY FEDOROVICE GROUBYAKOV

 U.A R.: Atatürk Bulvarı 173 (E), Ambussador Abbas bi.
 Seatel
- United Kingdom: Cankaya, Schit Ersan Cad. 46/A (E),
- Ambassador Sir Roderick Sarbil E.C. M.G. U.S.A.: Atatürk Bulvari 110 (E), Ambassador William J. Handley
- Vatican: Ganosmanpaşa Rept Galip Cad 94 (Apostolic Internumentature), Apostolic Internumentature), Apostolic Internumentature. Mgr Salva-
- Venezuela: Kavaklidere Cad. 23/6 (E), Ambassador Francois Moanack Vantis
- Viet-Nam, Republic: Vali Dr Resit to (E) Charge d'Affaires
- Yugoslavia: Paris Cad. 47. Kavakhdere (E), Ambassador Muntoin Bzgic

Trikey also has diplomatic relations with Cuba Malawi and Sierra Leone Relations at ambassadorial level are to be established with the People's Republic of China

GRAND NATIONAL ASSEMBLY

SENATE*

President: TEKIN ARIBURUN.

| | | Seats | | |
|--|---|--|-------------------------------|--|
| Party | | Elections July 1970 | March | |
| Justice Party . Republican People's Party Reliance Party . New Democratic Party . Turkish Workers' Party . Nation Party . National Action Party . New Turkey Party . | : | 101 34 11 | 89 34 10 5 1 1 | |
| Independents | | 15 18 —————————————————————————————————— | . 8 14 17 2 | |

^{*} Voting by majority system.

NATIONAL ASSEMBLY†

President: Sabit Osman Avci.

| | SEA | Votes | |
|--|--|--|---|
| - | General Election (Oct. 1969) | March 1971 | General Election (Oct. 1969) |
| Justice Party Republican People's Party New Democratic Party Reliance Party Nation Party National Order Party Union Party Turkish Workers' Party New Turkey Party National Action Party Independent Vacant | 257 144 15 6 - 8 2 6 1 | 227 142 37 13 5 3 2 2 1 1 13 | 4,229,712 2,487,006 ——————————————————————————————————— |
| Total | 450 | 450 | _ |

[†] Voting by proportional representation.

POLITICAL PARTIES

Justice Party (A.P.): Ankara; f. 1961; Leader Süleyman Demirel; Sec.-Gen. Nizamet Tin-Erkmen; inherited much support from the former Democratic Party; supports private enterprise. Approximate annual budget TL 4 million.

Republican People's Party (G.H.P.): Ankara; f. 1923 by Kemal Ataturk; Leader İsmet İnönü; Sec.-Gen. Şeref Bakşık. For many years the Republican People's Party was the only party in Turkey. It favours a considerable degree of State enterprise along with continuing private enterprise. In recent years the party has moved to the left of centre.

Democratic Party: Ankara; f. 1970 by deputies and senators expelled from the Justice Party; Leader Ferruh Bozbeyli.

Reliance Party (G.P.): Ankara; f. 1967 by 45 members of Parliament from the Republican People's Party, who broke away as a result of this party's "left of centre policies"; stands for political democracy, social justice and security, protection of private investment, priority for education; Leader Professor Turhan Feyzioglu.

National Order Party (M.N.P.): Ankara; f. 1969; extreme right-wing. It favours free enterprise, constitutional changes, the abolition of the Senate, reduction in the number of members of Parliament, direct Presidential election, control of the Press; dissolved in June 1971 by the Turkish Constitutional Court for violating the constitution; Pres. Prof. Erbakan.

Nation Party (M.P.): Ankara; f. 1962; a faction of the Republican National Peasants' Party with one seat in the Senate. Traditional and religious in character; Leader Osman Bolükbaşı.

New Turkey Party (Y.T.P.): Ankara; f. 1961; moderate right-wing; Leader Prof. Tahsin Banguoglu.

Turkish Workers' Party (T.I.P.): Ankara; f. 1961; left-wing; one Senate seat and two National Assembly seats at the latest elections; Leader Dr. Behice Boran.

National Action Party (M.H.P.): Ankara; f. 1954; Leader Col. Alparslan Turkes; secularist and nationalist; seeks progressive reform.

Union Party: Ankara; f. 1968; Conservative.

JUDICIAL SYSTEM

Until the foundation of the new Turkish Republic, a large part of the Turkish civil law-the laws affecting the family, inheritance, property, obligations, etc -was based on the Koran, and this holy law was administered by special religious (Sharia) courts The legal reform of 1926 was not only a process of secularization, but also a root and branch change of the legal system. The Swiss Civil Code and the Code of Obligation, the Italian Penal Code, and the Neuchâtel (Cautonal) Code of Civil Procedure were adopted and modified to fit Turkish customs and traditions

Court of Cassation: The court of the last instance for reviewing the decisions and verdicts rendered by courts of law It has original and final jurisdiction in specific cases defined by law Members are elected by the Supreme Council of Judges

Council of State: An administrative court of the first instance in matters not referred by law to other administrative courts, and an administrative court of the last instance in general. Hears and settles administrative disputes and expresses opinions on draft laws submitted by the Council of Ministers

Military Court of Cassation; A court of the last instance to review decisions and verdicts rendered by military

Court of Jurisdictional Disputes: Settles disputes among civil, administrative and military courts arising from disagreements on purisdictional matters and verdicts

Supreme Council of Judges; Consists of eighteen regular and five alternate members. Decides all personnel matters

relating to judges Constitutional Court: Consists of fifteen regular and five alternate members Reviews the constitutionality of laws passed by the Turkish Grand National Assembly. Sits as a High Council empowered to try senior members of state The rulings of the Constitutional Court are final Decisions of the Court are published immediately in the Official Gazette, and shall be binding on the legislative, executive, and judicial organs of the State

Public Prosecutor: The law shall make provision for the tenure of public prosecutors and attorneys of the Council of State and their functions

The Chief Prosecutor of the Republic, the Chief Attorney of the Council of State and the Chief Prosecutor of the Military Court of Cassation are subject to the provisions applicable to judges of higher courts

Military Triat: Military trials conducted by military and disciplinary courts. These courts are entitled to try the military offences of military personnel and those offences committed against military personnel or in military areas, or offences connected with mulitary service and duties, Military courts may try non military persons only for mulitary offences prescribed by special laws

Independence of Courts: Judges shall be independent in the discharge of their duties. They shall pass judgment in accordance with the Constitution, taw, justice and their personal convictions. No organ, office, agency or individual may give orders or instructions to courts or judges in connection with the discharge of their judicial duty, send them circulars, or make recommendations or suggestions

No questions may be raised, debates held, or statements assued in legislative bodies in connection with the discharge of judicial power concerning a case on trial. Legislative, executive organs, and the administration are under obligation to comply with ruling of the courts Such organs and the administration shall in no manner whatsoever alter court rulings or delay their execution

RELIGION

PMETRIMS

Diyanet Isleri Ressi (Head of the Muslim Faith in Turkey) Att Riza Hauses

Over 98 per cent of the Turkish people are Muslims, mainly of the Sunni rite Under the Republic, from 1923 ouwards action was taken to reduce the influence of rela gion on state affairs e g , its association with the schools was curtailed mosques and churches were sometimes closed and faculties demed to their adherents, both Muslim and Christian The Muslim faith was also disestablished. After 1950 there was a change, and religious life was to a certain extent revived. The 1960 revolution is trying to bring about a return to the more secular republic of Atatürle

NON-SITISTIMS

Mainly Greek Orthodox, Armenian Christians and Tews

THE PRESS

Under the Constitution of 1961, "the press is free within the limits of the law". Provision is made for reconrse to a constitutional court in issues involving laws affecting the Press.

Following the Revolution of 1960 and the new Constitution, which also introduced a measure of protection for editors, came the Law for Preventive Measures of March 1962. This law provided penalties of imprisonment with forced labour for persons criticizing the 1960 Revolution or for defending the pre-1960 or pre-Atatürk régimes, or suggesting that Turkey is unable to thrive as a democracy.

As well as these items of legislation there are a number of articles in the Penal Code, some traceable back to Mussolini's fascist code, which sometimes affect the Press very harshly. Political offences affecting the Press and the protection of the State and civil order are treated in Articles 141 and 142, the latter providing penalties of up to 15 years imprisonment for Communist propaganda. Articles 158 and 159 penalize defamation of the President, the Republic, the nation and institutions such as the army, parliament and the courts.

The liberal conditions which followed the Revolution led to abuses. In the attempt to develop greater responsibility and self-discipline within the Press, the Press Council or Court of Honour was founded in 1960. Composed of publishers, journalists and private individuals, it censures those violating the voluntary Code of Ethics adopted by editors and owners. Lacking legal power, the Court has the disadvantage of depending on the support of newspaper membership, which may be withdrawn by editors seeking to avoid the Court's moral sanctions.

A stronger incentive of self-discipline was provided in 1961 by the Board of Official Announcements which supervises the just distribution of official announcements and advertising (which serve as an essential subsidy to the Press.) The Board, composed of a broadly chosen group of representatives of different professions, by its power to withhold advertisements, obliges editors to maintain standards and observe the Code of Ethics, and has put an end to the abuses of advertisement distribution of the pre-Revolutionary period.

Formerly most newspapers were family businesses, but recently companies have emerged and newspaper groups are beginning to develop. Hürriyet, Milliyet and Hayat each head a group of papers. The Hürriyet Group includes Hürriyet, Yeni Gazeti, Günaydın and several weekly and monthly papers and its own news agency. The Hayat Group, which is the largest group owning periodicals, includes Hayat, Ses (the cinema and arts magazine), and several children's periodicals. Most papers are politically independent. A small number, while not being political organs, are indirectly associated with political parties. Noteworthy among these are Ulus, which supports the Republican People's Party, and Son Havadis, which supports the Justice Party.

Almost all Istanbul papers are also printed in Ankara on the same day. Among the most serious and influential papers are the dailies Milliyet and Cumhuriyet. Akbaba is noted for its political satire. The most popular dailies are the Istanbul papers Hürriyet, Milliyet, Tercüman, Son Havadis, Günaydin, Akşam and Cumhuriyet; Yeni Asir, published in İsmir, is the best selling quality daily of the Aegean region. A major popular weekly is the illustrated magazine Hayat.

PRINCIPAL DAILIES

Adana

Çukurova: Kızılay Cad.; f. 1961; political; Editor Mehmet Olgunbaş; circ. 1,950.

Vatandaş: Dörtyolağzı 117 Sok. 11; f. 1951; political; Editor Nihat Gülyaşar; circ. 1,700.

Yeni Adana: Kızılay Cad. 65; f. 1918; political; Editor ÇETİN R. YÜREĞİR; circ. 2,000.

Ankara

Adalet: Agâh Efendi Sok.; f. 1962; morning; political, supports the Justice Party; Editor Turhan Dillight; circ. 16,500.

Ankara Ekspres: Rüzgârlı Sok. 21/3; f. 1968; political; Editor Yaşar Aysev; circ. 4,150.

Ankara Ticaret Postası: Rüzgârlı Sok., O.W. Han; f. 1954; commercial; Editor Cahid Baydar; circ. 3,000.

Başkent: Rüzgarlı Sok. 21/2; f. 1968; political; Editor İSMET ÖZKAN; circ. 4,100.

Bugün Ticaret: Meşrutiyet Cad. 31/4, Yenişehir; f. 1964; commercial; Editor Faruk Taşkıran; circ. 1,500.

Daily News: Konur Sok. 16, Yenişehir; f. 1961; English language; Publisher-Editor LHAN ÇEVİK; circ. 3,300.

Ekonomide Egemenlik: Atatürk Bulvarı 137/2; f. 1970; commercial; Editor Fehmi Anlaroğlu.

Hür Anadolu: Rüzgârlı Sok. 21; f. 1967; political; Editor Mustafa Özkan; circ. 4,050.

İktisadi İnkiläp: Plevne Sok. 12, Ulus; f. 1957; commercial; Editor Celâl Hafifbilek; circ. 1,600.

İktisat ve Piyasa: İzmir Cad. 22/9; f. 1964; commercial; Proprietor Ülkü Bilgin; circ. 1,900.

iş Alemi: Fevzi Çakmak Sok. 38, Damirtepe; f. 1964; commercial; Publisher Ilhami Ömeroğlu; circ. 2,200.

İş ve Ekonomi: Rüzgârlı Sok., O.W. Han; f. 1964; Publisher-Editor Coşkun Bölükbaşıoğlu; circ. 2,000.

Medeniyet: Rüzgârlı Sok. 39; f. 1956; evening; Editor Erdoğan Tokatlı; circ. 4,100.

Memleket: Rüzgârlı Sok. 21/3; f. 1970; political; Editor ŞEMSİ BELLİ.

Resmi Gazete: Başbakanlık Neşriyat, ve Müdevvnat Genel Müdürlüğü; f. 1920; official gazette.

Tasvir: Ulus Han, Kat 5, Ulus; f. 1957; political; Editor ŞAHAP GENSOY; circ. 5,100.

Turizm Ticaret: Çelikkale Sok. 8/12, Kızılay; f. 1970; commercial; Editor Teoman Yalazan.

Ulus: Şinasi Sok., Ulus; f. 1919; morning; political, supports the Republican People's Party; Editor CEMAL SALTIK; circ. 15,700.

Vatan: İbrahim Müteferrika Sok. 2/2; f. 1940; evening; Editor Turhan Türkel; circ. 4,000.

Yenigün: Rüzgârlı Sok. 45/8, Ulus; f. 1968; political; Editor Kemal Tükel; circ. 4,000.

Yeni Tanin: Agâh Efendi Sok. 2/A, Ulus; f. 1964; political; Editor Kemal Ararat; circ. 4,000.

Zafer: Çankırı Cad. 14; f. 1963; morning; political; Proprietor Muammer Kiraner; circ. 11,000.

Bursa

Bursanin Sesi: Yeniyol, Ersan Işhanı; f. 1969; political; Editor NECATI AKGÜN; circ. 800.

TURKEY-(THE PRESS)

Heber Kümbet Sok. 7 f 1964 political Editor Turhan Tayan circ 1 200

Hakmiyet Başak Cad 5 f 1950 political Editor MUSTAFA TAYLA CIRC. 5 500

Millet Ankara Cad 59 f 1960 political Editor FATMA Mar circ. 900

Esutsenta

Istikbal Çarşı, Değirmen Sok. 15/A i 1950 political Ed tor İrran Uğurlur Milli İrade Uygur Sok 1 f 1968 political Editor

GULTERIN TOTU

Sekarye Hacet Sok 3 f 1947 political Editor Buzkurt
Unugur.

ISTANBUL

Akşam Cemal Nadir Sok 13 f 1918 independent Editor
IRFAN DERMAN CHC 42 000

Apoyevmatini Suriye Çarşısı 10 Beyoglu f 1925 Greek language Publisher Takvor Activ circ 3 500 Babialide Sabah Sultanahmet Adliye B tiş ği f 1965

political Editor ALt TABAN CITC 7 300

Bizim Anedolu Şeret Efendi Sok. Cağaloğlu f 1969

political Ed tor Absützkanir Billurcu

Bugün Sultanahmet Adhye Saraya Bitişiği f 1966

political Editor Sabri Vilmaz circ. 12 250

Cumhunyet Halkevi Sok. 39 Cağaloğlu 1 1924 morning
independent pol tical Editor OKYAV KURTBOKE circ

Dinya Naribahçe Sok 15 Cagaloğlu f 1952 morning political Editor Kayhan Kureman crc 14 500

Ekonomi Cemai Nadır Sok 22 Cağaloglu f 1944 commercial Editor Safa Çeliken cire 1 500

Ekspres Seref Efendi Sok 44 Cagaloğlu i. 1962 evening Editor Coşkum Özer

Embros Galip Dede Cad 103 Tunel f 1953 Greek language evening Editor Nihar Vasilivadis circ 1 000

Günlük Ticeret Başmusahıp Sok Cagaloğlu f 1947 political Editor Nessun Tunçanlar curc 1 700

Günzyein Alay koşkü Sok 2 f 1968 political Editor RAHMI TURAN circ 272 600 Heber Şeref Efendi Sok. 44 Cagaloğlu f 1934 political

Editor NECLA BERKAN CITC 8 too Hakkat Şeref Efendi Sok. 44 f 1970 political Editor

MEHMET EMIN ÎNLER Hergûn Cemal Nadir Sok 9 Cağaloğlu f 1947 evening

Editor Učur Gurtunca circ 8 300 Hūrnyet Babiáh Cad 15 Cagaloğlu 1 1948 morning independent political Publisher Erol Simavi Editor

Yuksel Baştunç circ 501 000 İstanbul Postası Çatalçeşme Sok 17 Cağaloğlu f 1946 commercial Editor Çexin A Özkirim circ 2 250

Jamanak İstiklâl Cad Narmanlı Yurdu Beyoğlu f. 1908 Armemanlanguage Ed tor N. Kirkon Hudaverdiyan ene i. 100 Le Journel d'Orient Deva Çıkmazı 2/1. Beyoğlu f. 1918

French language Editor Albert Karasu cmc. 2 000
Marmara Istiklal Cad 360/12 Tunel f 1941 Armenian
language Editor R. Habbectyan cmc 1 700

Milliget Nuruosmaniye Caddesi 65 f 1950 morning political Editor April Present circ 169 800

Son Hevadia Seref Efendi Sok 44 Cagalogiu i 1951 supports the Justice Party Editor Can Kaya Isen curc 34 500

Son Saat Cemberlitas Palas Lat r Cagalogiu f 1956 evening Editor Seltis Bilmen eurc 8 700 Tercilman Nuruosmaniye Cağaloğin f 1961 political Editor Sadetrily Çulcu circ 266 000

Yeni Asya Scref Efendi Sok 32 Cağaloğlu f 1970 political Editor A RABMI ERDEM circ 9 400 Yeni Gazete Mollafenari Sok 30 Cağaloğlu f 1965

political Ed tor Oğuz Şeren circ 12 000 Yen, İstenbul Dr Emin Paşa Sok 20 Cağaloğlu 1 1950

independent political Editor Doğan Koloğlu circ 29 200 İzmir

Ege Ekspres 856 Sok. No 46 i 1952 political Editor Ilham Esen circ 4 100 Ege Ekonomi 2 Beyler Sok 45/A f 1968 commercial

Editor KAZIM YENISEY CITC 2 200 Ege Telgrat Atathrk Cad 150 f 1960 evening political

Ed tor Suba Sükäti Tekil.

Ticarei Gazi Bulvari 18 i 1942 commercial and political news Ed tor Sezai Guven circ 7 600

Yem Asir Gazi Osman Paşa Bulvarı 13/A f 1895 political Editor Cemfil Devrin circ 48 500

Konya

Yeni Konya Iş Bankası Bitişiği f 1948 political Ed tor A Necari Atalay circ 1850

Yeni Meram Mevlana Cad Sağlık Pasajı f 1949 political Editor A Ridvan Bulbül circ 1250

WEEKLIES

Ankara

Ekonomi ve Politike Tunus Cad vz/3 Bakanlıklar f 1966 economic and political Publisher Ziva Tanev Hiz Necatibey Cad Sezenler Sok f 1966 labour news

Publisher Serangertin Akova.

Outlook Olguniar Sok 2/3 Yenischir f 1967 English

language Editor A Kişlali
The Week Fevzi Cakmak Sok 38 Demirtepe f 1052

The Week Fevri Cakmak Sok 38 Demirtepe f 1952 English language political and general interest Publisher Editor Venar Abur Torkiye İklini Gazelesi Karantil Sok 56 Bakanlıklar

f. 1953 commercial Ed tor Behzat Tanira.

Türkiye Tiesret Sicili Karantil Sok 56 Bakanlıklar

furkiye Hegret Bielli Karantu Sok 56 Egkanlıklar 1 1957 commercial Editor Oktay Diznaroğlu Yenn İnkilap Sok 25/2 Yen şehir f 1963 political

Publisher Editor MUFIT DURY

ISTANBUL

Aktebe Klodiarer Cad 8 to Drvanyoln f 1923 saturcal Editor Kunrf Yurdarar

Doğan Kerdeş Türbedar Sok 22 Cağaloğin i 1945 illustrated children s magazine Editor Sezai Soleilli cuc 40 000 Ourum Nuruosmaniyo Cad Atasaray Iş Hani Kat 13

no 102 302 f 1964 political Editor Mithat Perin Economic News About Turkey—ENAT POB 716 Karakoy f 1960 Editor E G Kovey

Gegit Nuruosmaniye Cad Atasaray Han 408 f 1966, political Publisher Furuzan Territ.

Heita Sonu Turhedar Sok, No 22 Divanyoulu Cagalogiu Hayat Turhedar Sok 22 Divanyolu f 1956 general interest illustrated magazine Publisher ŞZYKET RADO İstanbul Tugaret İstanbul Tugaret Oday Employad

Istanbul Ticaret Istanbul Ticaret Odası Eminona Unkapam Cad f 1957 commercial news Publisher Ismail Ozaslan

Kesin Nuruosmaniye Cad Benice Han 54 Cağaloğin f 1947 serious political women s magazine Publisher İffer Halim Oruz

- La Vera Luz: Tahtakale Cad., Prevuayans Han 12; f. 1951; Jewish news weekly; Publisher LLYAZER MENDA.
- Meydan: Sultan Mektebi Sok. 23, Cağaloğlu; f. 1965; political; Editor AKIM KAMACIOĞLU.
- Pardon: Foto Politik, Çemberlitaş Palas, Daire 7, Cağaloğlu; f. 1965; political; Editor UĞUR GÜMÜŞTEKIN.
- Pazar: Alây Köşkü Cad. 12, Cağaloğlu; f. 1956; illustrated; Publisher Haldun Simavi.
- Perde: Divanyolu Isik Sokak II; f. 1963; cinema and theatre; Editor Lütfi Görmen.
- Resimli Roman: Türbedar Sok. 22, Cağaloğlu; f. 1965; twice weekly; illustrated; Editor Sezai Solelli; circ. 120.000.
- Şalom: Bereket Han 24/5, Karaköy; f. 1948; Jewish; Publisher AVRAM LEYON.
- Ses: Türbedar Sok. 22, Cağaloğlu; f. 1962; illustrated film magazine; Editor Erdoğan Sevgin; circ. 90,000.
- Türkische Deutsche Post: Asmalimescit Sok. 41/7, Beyoğlu; German and Turkish; Publisher Ibrahim Tokay.
- Tutum: Nuruosmaniye Cad. 54; f. 1967; political; Editor Erdoğan Akkurt.
- Yeni Gavroş: Billûr Sok. 10, Karaköy; f. 1945; Armenian news weekly; Publisher Boğos Artur.

PERIODICALS

ANKARA

- Adalet Dergisi: Adalet Bakanlığı; f. 1909; legal journal published by the Ministry of Justice; Editor Hüseyin Ergül; circ. 3,500.
- Ankara Barosu Dergisi: f. 1944; monthly; journal of the Ankara Bar.
- Azerbaycan: Azerbaizhan Cultural Association, P.K. 165; f. 1949; literary; Editor Dr. Ahmet Yaşat.
- Bayrak Dergisi: Necatibey Cad., Karakimseli Han; f. 1964; Pub. and Editor Hami Kartay.
- Çiftlik Dergisi: P.K. 6, Çankaya; agricultural; f. 1960; monthly; Publisher Vasri Hakman; circ. 10,000.
- Deviet Operasi: Deviet Operasi Umum Md.; art, opera.
- Devlet Tiyatrosu: Devlet Tiyatrosu Um. Md.; f. 1952; art, theatre.
- Dost: Menekşe Sok. 16/13, Yenişehir; f. 1947; literary; Editor Salim Sengil.
- Elektrik Mühendisligi Mecmuası: Ihlamur Sokak 10/1, Yenişehir; f. 1954; published by the Chamber of Turkish Electrical Engineers.
- Halkevleri Dergisi: Atatürk Bulvarı 104; f. 1966; art, literary; Publisher Celâl Ertuğ.
- Hisar: P.K. 501; f. 1950; literary; Editor Müserret YILMAZ.
- idare Dergisi: İçişleri Bakanlığı; administrative.
- Ilk Oğretim: Millî Eğitim Bakanliği; educational.
- iller ve Belediyeler Dergisi: Mithat Paşa Cad. 45/2; f. 1945; monthly journal of the Turkish Municipal Asson.; Pres. ISMET SEZGIN.
- Karinca: Mithat Paşa Cad. 38/A, Yenişehir; f. 1934; monthly revue published by the Turkish Co-operative Society; circ. 6,000.
- Maden Tetkik ve Arama Enstitüsü Dergisi: Eskişehir Yolu; f. 1935; bi-annual; publ. by Mineral Research and Exploration Institute of Turkey; English Edition Bulletin of the Mineral Research and Exploration Institute (bi-annual).
- Mesleki ve Teknik Öğretim: Millî Eğitim Bakanlığı; f. 1942; educational.
- Mühendis ve Makina: Çelikkale Sok. 3, Kızılay; f. 1957; engineering monthly; Publ. Chamber of Mechanical Engineers; Dir. Arslan Sanır; Editor Selami Üner.

- Önasya Dergisi: Konur Sokak Uğur Apt., 10-1 Yenişehir; f. 1965; monthly; cultural; Publisher Sadi Bayram.
- Orta Doğu (Middle East): Fevzi Çakmak Sok. 38, Demirtepe; Publisher Senator Celâl Tevfik Karasapan; Editor Sevinç Kişlalı.
- Resmi Kararlar Dergisi: Ministry of Justice, Adalet Bakanlığı; f. 1966; legal; Editor Avni Özenç; circ. 3,500.
- T. C. Merkez Bankası Aylık Bülten: Merkez Bank; monthly, Turizm: Posta kutusu 682; f. 1957; Publisher Hayri Benli.
- Türk Arkeoloji Dergisi: General Directorate of Antiquities and Museums, Eski Eserler ve Müzeler Genel Müdürlüğü; archaeological.
- Turk Dili: Türk Dil Kurumu, Atatürk Bulvarı 221, Kavaklıdere; f. 1951; monthly; literary.
- Türk Kültürü: Tunus Cad. 16; f. 1962; cultural studies; Editor Prof. Dr. Ahmer Temir.
- Turkey—Economic News Digest: Karanfil Sok. 56; f. 1960; Editor-in-Chief Behzat Tanir; Man. Editor Sadik Balkan.
- Türkiye Bankacılık: P.K. 121; f. 1955; commercial; Publisher Mustafa Atalay.
- Türkiye Biblioyografyası: Milli Kütüphane Genel Müdürlüğü, Yenişehir; f. 1934; quarterly; Turkish national bibliography; published by the Bibliographical Institute of the Turkish National Library; Dir. Filiz Başbuğoğlu.
- Yeni Yayinlar (Ayllk Fikir, Sanat ve Bibliyografya Dergisi): P.K. 60, Yenimahalle (Yeşilyurt Sokak 54/17, Aşağiayrancı); f. 1956; bibliography; Dir. Sahap Nazmi Coşkunlar; Editor Muharrem Mercanligil.
- Ziraat Dergisi: Posta K. 305; f. 1950; monthly; agriculture. Ziraat D ünyasi: Posta K. 127; f. 1950; monthly; agriculture.

ISTANBUL

- Ant: P.K. 934, Sirkeci; f. 1967; political; Editor Doğan Özgüden.
- Arkitekt: Anadolu Han 32, Eminönü; f. 1931; quarterly; architecture, city planning and tourism; Chair. Zeki Sayâr; Sec. Keti Gapauoğlu.
- Bakis: Cağaloğlu Yokuşu; f. 1945; Editor Avni Altınler.
- Banka: Imam Sok. 1, Kat 3, Beyoğlu; f. 1964; banking, economic, social and management subjects; Publisher Nezih H. Neyzi; circ. 2,500.
- Barls Dunyasi: P.K. 478, Himayci Etfal Sok. 5/18, Cağaloğu; f. 1962; political; monthly; Publisher Ahmer Hamdi Başar.
- Deniz: Rihtim Cad., Veli Alemdar Han, Kat 6/23, Karaköy; f. 1955; monthly; maritime news; Publisher EMEL KAZANLIOĞLU.
- Filim: P.K. 307, Beyoğlu; f. 1970; cinema; Editor ONAT KUTLAR.
- Iktisadi Yükseliş: P.K. 317; f. 1949; economic; Publisher ŞEMŞETTİN CURA.
- Istanbul, A Handbook for Tourists: Sişli Meydani, 364; f. 1968; quarterly; published by the Touring and Automobile Club of Turkey; Publisher Dr. Nejat F. Eczacibasi; Editor Çelik Gülersoy.
- Istanbul Barosu Dergisi: f. 1926; monthly; published by the Istanbul Bar.
- Istanbul Ticaret Odasi Mecmuasi: f. 1884; every two months; journal of the Istanbul Chamber of Commerce; Turkish and English; Editor Dr. YILDIRIM KILKIS.
- Kemalizm: Bankalar Cad., Ankara H. 16; f. 1962; Publisher Hüseyin Sağıroğlu.

TURKEY-(THE PRESS)

- Köy Postan: Nuruosmaniye Cad 57, f 1944. Editor Kanri Očuz
- Küylünün Sesi: Nuruosmanıye Cad 59/2 f 1966 Publisher " ! KEMAL KARADEN 12
- Kulis Cagaloğlu Yokuşu 10/A, f 1947 fortnightly arts magazine, Armenian Publisher Hagop Avvaz
- Musiki Mecmuasi: Yeniçeriler Cad. 43 Beyazit PK 666, f 1948 monthly, music and musicology, Editor Etem Runt Uncor
- Pirelli- Buyükdere Cad 151, Gayrettepe, f 1964. Publisher Emir Elligöz
- Polls Dergisl: Kuledibi Emuiyet Sarayı, Karaköy, f. 1954, Publisher Kemal Artuç
- Polis Magazin: Istiklâl Cad 364/18, Beyoğlu f 1958, Publisher Mithat Engin Viranyalı
- Ruh ve Madde Dergisi: PK 1157 f 1959 organ of the Metapsychic and Scientific Research Society of Turkey, Publisher Ergün ARIKDAL.
- Senet Dünyasi: Fevzipaşa Cad. 29 Fatih f 1956 arts culture Editor HALIDE TİLGEN, circ 15 000
- Sevgl Dünyası (World of Love) Larmartin Cad 26/3 Taksım i 1963 Publisher Dr R. Kayseritloğlu, circ 10 000
- 881: Piyerloti Cad 7, Divanyolu 1 1966, political, Editor Gençay Gün
- 7th Dünyai; Ankara Cad 31/3 Küçük Han Cağaloğlu PK 192 f 1927 monthly organ of the Turkish Mental Haslih and Social Psychiatry Society, Editor Dr FARRITIN KERİM GÖRKY
- Türk Anglo-Amerikan ve Almanya Postası: PK 192, Beyoğlu, f 1947, commercial Publisher KEMAL ERKAN
- Türk Folklor Araştırmaları: PK 46 Aksaray, f 1949, arts and folklore, Editor İnsan Hinger
- Türk Ticaret Almanağı: Mollafenari Sok 25 Cağaloğin, commercial, Editor Resar Topazoder
- Turkish Trade Directory: Boyacı Ahmet Sok. 12 Çainberhtaş Nuribey Han 12/E, İ 1960, annual, Publisher Sergio Costante
- Türkiye Turing ve Dtomobil Kurumu Belleteni; Halaskar gazı Cad 364 Şişli Meydanı, f 1930 bi monthly, published by the Touring and Automobile Club of Turkey, Publisher Dr Nejaz Eczacibaşı, Editor CELIE GUTREGY
- VELIK GULERSOY

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- Ukuco Ofretmen: Başmusahıp Sok. Emek Han Cağaloğlu i 1965 education Publisher Hazio Berk, Editor in-Chief Dr. Baha Arikan
- Varlik: Cağaloğlu Yokuşu 40, f 1933, mouthly hterary, Editor Yaşar Nasi Navir
- Yeditepe: P K 77. Cağaloğlu Mengene Sok. Yeni Han 21. f 1950 literary and cultural, monthly, Editor HÜSAMETTIN BOZOK

- Yelken: P.K. 639. Karaköy, f. 1955 arts, Editor Ros. NEXTIN RESULGELU
- f Yeni Sağlık Alemi: Başmuhasıp Sok. 10/1, Cağaloğlu f 1964, health Editor Engin Sömen
 - Yeni Banayi Dünyası: P. K. 515, Beyoğlu f. 1963. Editor Numertin Özşimşek Yeni Sineme I. V. 2008. Beyoğlu f. 1965. cinema. Politor
 - Yenl Sinema: PK 307 Beyoğlu, f 1966. cınema Editor Hüseyin Hacıbaşoğlu

Izmir

- irmir Barosu Dergisi: f 1967, monthly, Journal of the Irmir Bar Editor Changir Kutlay, Propr Necdet Orlem, circ. 1,000
- Izmir Ticaret Ddass Dergisi: Ataturk Cad 126, f 1925; monthly, commercial

KONYA

Cegri Dergisl: PK 99 f 1957, hierary, monthly, Editor FRYZI HALICI

NEWS AGENCIES

- Analolian Newe Agency: Ankara and Istanbul f 1920.

 Gen Man Artina Onuk publ Weekly Economical Bulletin
- Heber Ajansıs Ersoy Han Cağaloğlu f 1963 Dir Gen Aydoğan Övol
- IAA Economic and Commercial News Agenty: Tunus Cod-12/3 Bakanhklar Ankara, 1 7034, Dir Ziva Taxasu, publs Daily Economic and Commercial Bulletin Investment and Funence Bulletin (both English and Turkash), Foreign Investment Authorization Records for Turkey
- Törk Haberler Ajansi (Turkish News Agency) Basin Sarayi Cağaloğlu İstanbul, f. 1950, brs in Ankara and İzmir, Dir-Gen Kadal Kayabal.

Foreign Bureaux

ANKARA

- ANSA: Gelmcik Sok. 7A/6, Burean Chief LAMBERTO BORGATO
 - Agence France-Presse and AP are also represented

Istanbul

- AP: 5ci Kat, Mollafenari Sok No 1, Bureau Chief Hal.
- UPI: Basin Sarayı, Çağaloğlu, Bureau Chief John Lawton
 The following are also represented Agence France
 Presse Deutsche Presse-Agentur (DPA) Reuters, Tass

PRESS ASSOCIATIONS

Edilörler Birliği (Editors' Union) Ankara Cad 93 Istanbul, f 1950 Pres Remai Benci Sec Cinat imer

PUBLISHERS

Ağaoğlu Yayınevi: Selvilimesçit Sokak 2, Kurt İş Hanı, Cağaloğlu, İstanbul; translations and literary books; Mustafa Kemal Ağaoğlu.

Akgün Matbaast: Istanbul.

Ark Ticaret Ltd. ŞTİ: P.K. 577, Ankara; f. 1962; technical books; Gen. Man. Atılan Tümer.

Arkın Kitabevi—Bir Yayınevi: Ankara Cad. 60, P.K. 11, Istanbul; f. 1949; encyclopedias, atlases, children's books, reference; Pres. and Man. RAMAZAN GÖKALP ARKIN.

Atlas Kitabevi Yayınevi: Nuruosmaniye Caddesi, Mengene Sokak 7-9, Istanbul: literary.

Ayyıldız Matbaası: Ankara.

Baha Mathaasi: Cemal Nadir Sokak 12, Istanbul.

Başkent Yayınevi: Anafartalar Caddesl, Nilüfer Sokak 5A, Istanbul; literary.

Bates Bayilik Teşkilâtz A.Ş.: Molla Fenari Sokak 1, Cağaloğlu, Istanbul; f. 1960; books and periodicals.

Bedri Yayınevi: Istanbul.

Berkalp Kitabevi: Şchir Bahçesi 7/8, Ankara.

Cumhuriyet Mat. ve Gaze T.A.Ş.: Halkevi Sokak 40/41, Cağaloğlu, İstanbul.

De Yayınevi: Vilâyet Han, Kat. 3, Cağaloğlu, İstanbul; literary.

Depas: 56 Cumhuriyet Bulvarı, Izmir.

Elif Kitabevi: Sahaflar Çarşısı 4, Beyazit, Istanbul; f. 1956; all types of publications, especially historical, literary, political, drama and reference.

Forum Yayınları: Ankara; literary and artistic books.

Gerçek Yayınevi: Istanbul; economic.

İnkılâp Kitabevi: Ankara Caddesi 95, Istanbul; Dir. NAZAR Fikri.

Inkılap ve aka Kitabevleri Kollektif Şirketi: Ankara Caddesi 95, Istanbul; Dir. Karabet Firri.

izel Yayınlari: Istanbul; plays.

Kanaat Kitabevi: Ilyas Bayar Halefi, Yakup Bayar, Ankara Caddesi 133, Istanbul; f. 1896; textbooks, novels, dictionaries, posters, maps and atlases.

Kanaat Yayınları Ltd. Sti: Narlıbahçe Sokak 19, İstanbul; f. 1951; maps, school books; Dir. Yakup Bayar.

Köy ve Eğitim Yayınevi: P.K. 339, Ankara; social sciences. Kültür Kitabevi: Ankara Cad. 62, Sirkeci, Istanbul; f. 1945; Dirs. İzidor and Rene Kant.

Neşriyat A.S.: Mollafenari S.I, Cağaloğlu, Istanbul; classics, children's books, novels.

Nil Yayınevi: Istanbul; literary translations.

Nişantaşı Deniz Kitabevi: Nisantas, Istanbul; poetry.

Öğretim Yayınevi: Ankara Cad. 62/2, Sirkeci, Istanbul; f. 1959; English, French, German and Dutch language courses, guides and dictionaries; Dir. İzidor Kant.

Remzi Kitabevi: Ankara Caddesi 93, Istanbul; f. 1930; school textbooks, novels, fiction, science and art books; Dir. Remzi Bengi.

Sermet Mathaasi: Şeref Efendi Sok. 28, Cağaloğlu, Istanbul; f. 1950; books on medicine, statistics, economics, mathematics, dictionaries; Gen. Man. Sermet Arkadas.

Sinan Matbaasi: Istanbul.

Tifdruk Matbaacılkı Sanayii Anonim Şirketi: Divanyolu, Türbedar S. No. 22, Istanbul; f. 1955; novels, magazines, encyclopedia; Pres. Kâzım Taşkent.

Turk Dil Kurumu: Atatürk Bulvarı, .221 Kavaklıdere, Ankara; f. 1932; non-fiction.

T.T.K. Basımevi: Ankara.

Türkiye Yayınevi: Ankara Caddesi 36, İstanbul.

Universite Kitabevi: Istanbul.

Varlik: Cağaloğlu Yokuşu 40, Istanbul; f. 1946; fiction and non-fiction books; Dir. Yaşar Nabi Nayir.

Yeditepe Yayınları: P.K. 77, Cağaloğlu, Mengene Sok., Yeni Han 21, Istanbul; publishes literature, poetry, translations, etc. and also Yeditepe (monthly).

Yeni Zaman Kitabevi: Ankara Caddesi 155, Istanbul; f. 1970; Dir. Rozin İulia Fikri.

RADIO AND TELEVISION

RADIO

Turkiye Radyo Televizyon Kurumu (T.R.T.): Mithat Paşa Caddesi 37, Ankara; f. 1964; controls Turkish radio and television services; Dir.-Gen. Adnan Öztrak.

Home Service:

Radio Ankara: LW, 240 kW., Dir. Oğuz Yılmaz

Ankara 11 Programme: MW, 2 kW., Dir. Oğuz Yılmaz Hicyilmaz.

Ankara III Programme: FM, 0.25 kW., Dir. Oğuz Yılmaz Hıcyılmaz.

Radio Çukurova: MW, 300 kW., Dir. Ergun Evren, Radio Diyarbakir: MW, 300 kW., Dir. Ridvan Öongur. Radio İstanbul: MW, 150 kW., Dir. Salih Akgöl. Istanbul II Programme: MW, 2 kW., Dir. Salih Akgöl. Radio İzmir: MW, 100 kW., Dir. Nihat Uytun.

Izmir II Programme: MW, 2 kW., Dir. Nihat Uytun.

Radio Erzurum: LW, 100 kW., Dir. Mehmet Güven.

Radio Antalya: MW, 2 kW., Dir. Ayhan Dündar. Radio Kars: MW, 2 kW., Dir. Altan Kinal.

Radio Van: MW, 2 kW., Dir. Kadir Kaynar.

Radio Gaziantep: MW, 2 kW., Dir. Adil Dai.

Radio Trabzon: MW, 2 kW., Dir. KEMAL KOLLIOĞLU.

Foreign Service:

Ankara I: 16 and 19 meter bands, 100 kW.

Ankara II: 16, 19 and 31 meter bands, 250 kW. Twelve daily short-wave transmissions in the following languages: Arabic, Bulgarian, English, French, German, Greek, Persian, Pushtu, Romanian, Serbo-Croat, Turkish and Urdu. Dir. Oğuz YILMAZ HICYILMAZ; also on the above frequency:

Voice of Turkey: broadcasting to Turks in Europe.

TURKEY-(RADIO AND TELEVISION FINANCE)

Technical University of Istanbul o 5 kW. Frequency
Modulation broadcasts for Istanbul Dir Gen Prof.
Dr. M. Santor

In 1969 3 074 433 radio receivers were in use

TELEVISION

Turkiye Radyo Televizyen Kurumu (Ankara TV) Mithat Paşa Caddesi 49 Ankara A li nited television service was set up in 1965 and regular broadcasts for Ankara began in 1968 now transmitting programmes four days a week and four hours a day New studies are to be established in Istanbul and Izim: Head of the Dept of Admin of the TV Stud os of TRT FARRITIN IŞIKÇI Head of the Dept of TV Programmes CUNITERIS

Technical University of Islanbul educational programmes on Thursdays during the Academic Year Dir Dr A

In 1970 approx 150 000 television receivers were in use

FINANCE

(cap = capital p u = pard up dep = deposits m = million bis = hranches)

Amounts in Turkish hras except where otherwise stated. Figures given for capital and deposits are for the end of the calcular year state(4).

The Central Bank of the Republic of Turkey has originally founded in 1931 and constituted in its Present form after the revolution of 1960. The Central Bank is the bank of issue and is responsible also for public deposits and medium and long term bornovings of the banks I in addition all international payments go through the Bank and all foreign exchange is held by the Bank

There are some 50 other banks functioning in Turley Turteen had been created by special laws to fulls special died services for particular industries. The Somerbank directs the operation of a number of state-world factories. Ethank operates primarily in the extractive industries and electric power industries the Agrecultural Bank and electric power industries the Agrecultural Bank makes loans for agriculture the Maritime Bank operates government-world port facilities the merchant manue and its own fleet of ships the Real Estate Credit Bank participates in industrial undertakings and the constituction of all types of buildings Other specialized banks deal with tourism municipalities and mortgages etc.

The largest of the 33 private sector Turkish banks is the Turkye 15 Banksis which operates 380 hranches and 62 agencies The private banks borrow at medium and long term mainly from the State Investment Bank.

These banks are required to contribute credits to the Bank Laquidation Fund set up by law in December 1960 to liquidate gradially those banks whose financial standing was unsatisfactory. This fund is denyed from annual contributions of o2 per cent of savings and consumercial deposits and since 1960 has been made up to the required amount by the Central Bank.

There are five foreign banks operating branches in Turkey The Ottoman Bank which was founded in 1863 is the oldest bank in Turkey and has strong British and French interests The agreement with the Turkish Government express in 1975

There are several other credit institutions in Turley, technique the industrial Development Bank of Turleys which encourages sprivate investment in industry by sching as underwriter in the issue of share capital The Turleys. Sinar Kalkimma Bankasi is a privately owned development of the World Bank to stimulate industrial growth in the Drivate Section.

There are numerous co-operative organizations and in the rural areas there are Agricultural Sale Co-operatives and Agricultural Co-operatives. There are also a number of savings institutions

BANKING STATE BANES

- Türkiya Cumhuriyet Merkez Bankası (Ceniral Bank of the Republic of Turkey) Bankalar Caddesi 48 Ankara f 1931 bank of issue part of the share capital is owned
- by the State cap pu 15m Gen Man NAIM TALU Ethank Atatürk Bulvari Chan Sok. Sibhiye Posta K 505 Ankara 1 1935 Government Bank for mineral electric-power and banking development cap pu 500m (1967) Gen Man. TARSIN YALARIK
- iller Bankası (Afumicipal Bank) Atatürk Bulvarı Ankara f 1945 Government Municipalities Bank cap pu 270m Chair of Board and Gen Dir Esar Kirat 1100tu
- Somerbank Ulus Meydanı 2 Ankara Holdings Bank for governmental industrial undertakings cap pu 500m Gen Man Hurust Carinočlu
- Türkiye Comhuriyeti Turism Bankası Mesrutiyet Caddess 37 Galatasatay Istanbul f 1960 state bank to develop tourism authorized cap 300m cap pu 120 4m
- Türkiye Comburiyeti Ziraat Bankatı (Agricultuval Bank)
 Eankaları Caddesı Ankara i 1863 Government
 Agricultural Bank over 760 branches cap pu
 1028m. dep 8 112m (1969) Cen Man Sabahattir Serliročtu
- Türkiys Emiåk Kredi Bankasi AO (Real Estate Credit Bank of Turkey) Atatürk Bulvarı 15 Ankara 1 1946 cap pu 1 000m (1968) Pres and Gen Man Havri Seçkiy
- TURiyi Sinai Kalkinma Banksi A S (Industrial Develop ment Benh of Turhy) Necatibey Caddesi 241 47 Karaköy Istanbul f 1950 cap 110 5m lossis and in vestments 1752m (1970) Chair Fraid Bassacc Sian Dir Bülkeri Yazici Gen Man. Right Regil
- Yürkiye Vakiflar Bankaşı TAO Bankalar Caddesi 52 Ankara f 1954 state bank controlling funds of religious foundations cap pu 5om Chair Atif Benderlichu Gen Man Basel kurdoğlu
- Denicible Bankan T A D (Turbut Marniums Banh) Rahm Rahm Caddes Porta k. 1987 Intanbul a soun public corporation with a spayear charter which took over the function of the former State Seaways and Harbours Administration f 1922 cap approx, 2000 of which ST per cent as subscribed by the Government the rest by private investors and organizations Gen Man Nebrat UTAN

PRINCIPAL COMMERCIAL BANKS

- Akbank T.A.Ş.: Eski Gümrük Sokak 2, P.K. 926, Karaköy, Istanbul; f. 1948; cap. p.u. 50m., dep. 3,066m. (1970); Chair. Ahmed Dalli; Gen. Man. Medeni Berk; publ. monthly bulletin.
- Anadolu Bankası A.Ş.: Okçu Musu Caddesi, Karaköy, Istanbul; f. 1962; cap. p.u. 45m., deposits 236m. (1968); successor to Türk Ekspres Bank and Buğday Bankası; Gen. Man. MITHAT GÜLDÜ.
- Demirbank T.A.Ş.: 44-46 Bankalar Caddesi, Karaköy, Istanbul; f. 1953; cap. p.u. 10m., dep. 57.3m. (1968); Pres. Sabri Savci; Gen. Man. Munur Evrenol.
- Egebank, S.A.: Atatürk Avenue 80, P.K. 251, Izmir; f. 1928; cap. p.u. 5m., dep. 12m. (1968); Chair. Sevket Filibelt.
- Istanbul Bankasi T.A.S.: Beyoğlu istiklâl Caddesi, Mısır Apart. 309, Istanbul; f. 1953; cap. p.u. 20m., dep. 177.4m. (1969); Pres. F. Barın; Gen. Man. H. Gönen.
- Maden Kredi Bankasi A.Ş.: Bankalar Caddesi Bozkurt Han Karaköy, Istanbul; f. 1958; cap. p.u. 8m. (1968).
- Pamukbank T.A.S.: İstiklâl Caddesi 151, Beyoğlu, İstanbul; f. 1955; cap. p.u. 25m., dep. 268.6m. (1970); Chair. K. Çelik; Gen. Man. A. Demirer.
- Sekerbank T.A.S.: Atatürk Bulvarı 55, Ankara; f. 1953; cap. p.u. 30m., dep. 401m. (1970); Chair. of Board HAYDAR KOYUNCU; Gen. Man. ÖMER SUNAR.
- Türk Ticaret Bankası A.Ş.: Iskele Caddesi, Hayri Efendi Sokak, Bahçekapi, Istanbul; f. 1914; cap. p.u. 30m., dep. 1,135m. (1968); Dir.-Gen. HAKI EROL.
- Türkiye Garanti Bankası A.Ş.: 43 Yeni Postahane Caddesi. Bahçekapı, Istanbul; f. 1946; cap. p.u. 40m., dep, 626m. (1968); Chair. Cabir S. Selek.
- Türkiye Halk Bankası A.Ş.: Anafartalar Caddesi 41, Ankara; f. 1938; cap. 100m., dep. 354m. (1969); 181 branches; Dir.-Gen. Halit Taşçıoğlu.
- Türkiye İmar Bankası T.A.Ş.: Karaköy, İstanbul; cap. p.u. 5m., dep. 68m. (1968).
- Türkiye İs Bankası A.Ş.: Ulus Meydanı, Ankara; f. 1924; 446 brs.; cap. p.u. 40m., dep. 8,915m. (1970); Chair. Ihsan Köknel; Gen. Man. Ferid Basmacı; publs. annual review, bi-monthly economic review.
- Türkiye Öğretmenler Bankası T.A.Ş.: Çankırı Cad. 18, P.K. 152, Ankara; cap. 30m.; Chair. Prof. Dr. Sait Kemal Mimaroğlu; Gen. Man. Bulut Hüsrev Göle.
- Türkiye Tütüncüler Bankası A.Ş.: Halit Ziya Bulvarı No. 45, İzmir, P.K. 239; f. 1924; 5 brs.; cap. p.u. 5m., dep. 36m. (1968); Chair. REŞAT EKINCİ; Gen. Man. İsmail. AKSÖY.
- Uluslarası Endüstri ve Ticaret Bankası A.Ş.: Voyvoda Cad. 31/33, Karaköy, Istanbul; f. 1888 as Selânik Bankası T.A.Ş.; cap. p.u. 2.7m., dep. 110.9m. (1970); Pres. Fahrettin Ulaş; Gen. Man. Dr. Muzaffer Ersoy.
- Yapi ve Kredi Bankası A.Ş.: P.O.B. 250, Istiklal Cad. 285, Beyoğlu, Istanbul; f. 1944; cap. p.u. 100m., dep. 4,421m. (1970); Chair. Kâzım Taşkent.

FOREIGN BANKS

Amerikan-Türk Diş Ticaret Bankası A.Ş.: 207 Cumhuriyet Caddesi, Harbiye, P.K. 11, Şişli, Istanbul; f. 1964; cap. p.u. 10m., dep. 255m. (1970); jointly owned by Bank of America, Türkiye İş, Bankası and Banca d'America e d'Italia; brs. in Ankara, Istanbul (three) and Izmir; Chair. A. ÜSKÜDARLI.

- Banca Commerciale Italiana: Head Office: Milan, Italy; Istanbul branch: Bankalar Cad. 53, Karaköy; cap. p.u. 1.5m., dep. 112m. (1968).
- Banco di Roma: Rome, Italy; Hayri Efendi Caddesi, Bahçekapı, P.O.B. 464, Istanbul; cap. and reserves 9.7m., dep. 105.6m. (1968); Man. in Istanbul Carlo Cappi.
- Holantse Bank-Üni N.V.: Amsterdam, Netherlands; Istanbul, Karaköy, P.K. 34; cap. p.u. 1m., dep. 57m. (1968); Man. in Istanbul C. H. WEDDEPOHL.
- Ottoman Bank (Osmanlı Bankası): Bankalar Caddesi, Karaköy, Istanbul; f. 1863; cap. p.u. 8m., dep. 1,141m. (1970); Dir.-Gen. J. JEULIN; over 90 brs.

STOCK EXCHANGE

Borsa-Komiserliği: Menkul Kıymetler ve Kambiyo Borsası, 4 Valuf Han, Bahçekapı, İstanbul; f. 1873; 323 mems.; Pres. Refik T. Selimoğlu; publ. Borsa.

INSURANCE

- Milli Reasürans T.A.Ş.: P.K. 359, Istanbul; f. 1929; stateowned with monopoly of re-insurance; supervises private insurance companies; Chair. Salih Coşkun; Gen. Man. Sebati Ataman.
- 80syal Sigortalar Kurumu: Ankara; Social Insurance Organization.

PRIVATE INSURANCE

- Anadolu Anonim Türk Sigorta Şirketi (Anatolia Turkish Insurance Society): Galata, Anadolu Sigorta Ham, P.O.B. Karaköy 1845, Istanbul.
- Ankara Sigorta Şirkoti (Ankara Insurance Society): Bankalar Cad. 80, Ankara Sigorta Hanı, Istanbul; f. 1936; Dir. Kemal Sarigöllü.
- Atlantik Sigorta A.Ş.: Bankalar Cad. No. 2, Karaköy, Istanbul; f. 1964; fire, marine, accident; Chair. Emin Ansen; Gen. Man. Engin Asal.
- Destek Reasurans T.S.A.Ş.: Cumhuriyet Caddesi 6a/2 Istanbul; f. 1943; Pres. BÜLENT KOZLU.
- Doğan Sigorta A.Ş.: Doğan Sigorta Binası, Karaköy İstanbul; f. 1942; Chair. Emin Ansen; Managing Dir. Nail Morali; Gen. Man. Engin Asal; fire, marine, accident and life.
- Güven Türk Anonim Sigorta Şirketi: Karaköy, İstanbul; f. 1925; Chair. and Gen. Man. A. Fethi Soysal.
- Halk Sigorta T.A.Ş.: Galata, Halk Sigorta Hanı, Söğüt Sokak, Istanbul; f. 1944; Man. SAFFET DEMIR.
- Istanbul Umum Sigorta, Anonim Şirketi (General Insurance Society of Istanbul): P.O.B. Galata 391, Istanbul; 1893; Pres. Câbir Selek; Man. Haşim Ekener.
- Imtaş İttihadı Milli Türk Anonim Sigorta Şirketi (Imtaş Insurance Company): Karaköy, Ünyon Han, İstanbul, P.K. 107; f. 1918; Man. Nurettin Yamanlar.
- Şark Sigorta Türk Anonim Şirketi (Orient Turkish Insurance Society): P.O.B. 111. Karaköy, Bankalar Cad., Şark Han, İstanbul; f. 1923; Chair. MITHAT NEMLI.
- Seker Sigorta Anonim Şirketi: Meclisi Mebusan Cad. 325, Seker Sigorta Hanı, Fındıklı, Istanbul; all types of insurance.
- Tam Sigoria A.Ş.: 279 Cumhuriyet Cad., Harbiye, Istanbul; all types of insurance.
- Türkiye Genel Sigorta Anonim Şirketi: Yeni Postahane Karşışı, İstanbul; f. 1948; Pres. C. Ariduru; Gen. Man. F. İşil.

TRADE AND INDUSTRY

CHAMBERS OF COMMERCE AND INDUSTRY

- Union of Chambers of Commerce Industry and Commedity Exchanges of Turkey 149 Atatürk Bulvarı Ankara Pres Mükernem Berk
 - Organization for Turkish Chambers of Industry Corporation Izmir Caddesi No 22/10 Ankara f 1968 Chair Fazil Zobu
- There are Chambers of Commerce and Industry in all towns of the Republic Among the most important are the following
- Adana Chamber of Commerce Adana f 1893 Pres Feel's Engerin Sec Gen A Irran Tugberk 3 100 mems publ. Gazetes
- Adana Chamber el Industry Adana 1 1966 Pres Sarip
- Ankara Chamber of Commorce and Industry Schit Tegmen
 Kalmaz Caddesi 20 Pres Nuri Ciritočku Gen
 Sec Izzer Duru publ Bulletin (monthly)
- British Chamber of Commerce of Turkey (Inc.) POB 190 Karakoy Istanbul I 1887 500 mems Sec and Treas N Covey M B E publ Journal (8 issues a year)
- Buria Chamber of Commerca and Industry Bursa I 1926 4582 mems Pres Hüseyin Sungur Sec. Gen Lagun Kacırcusaşı publ Bursa Treavet Haberleri weekly
- Chamber of Industry for the Aegean Region POB 188 Imm; 1 1934 succeeded to the Imm: Chamber of Indus try Pres Sings Erran Sec Gen Höszyin Kunter publ Monthly Builtin
- istanbul Chamber of Commerce. Ragip Gumus Fala Cad Limidoti Istanbul and P.K. 377 Istanbul f. 1852 434 400 mems Free EMI SEVICER PER Exce Board HERICET OSMANAMOGEU See Gen ISMAL HÜSERV TÖRVE PUBL Stanbul Ticarte Ödasi Vicennusi Istanbul Ticarte Statistical Abstract (in English) Vonthly Bulletin (in English)
- Istanbul Chamber of Industry Eminona Istanbul Pres Beuger Osmanagaogeu
- Izmir Chamber of Commerca Atatürk Caddesi 126 İzmir f 1885 7 351 mems Pres Sabri Tanik Sec Gen Hilmi Öztarilan publ Izmir Ticarel Odass Dergiss (moathiy)
- Mersin Chamber of Commerca and Industry POB 212
 Mersin I 1886 1 711 mems, Pres Nuredolf Algül
 See Gen Ali B Aydeniz
- \$2msun Chamber el Commerca and Industry Samsun f 1923 9 members Pres Cengiz Balkan Ged Sec Cevdet Karsli

TRADE UNIONS CONFEDERATIONS

- Törkiya İşçi Sendikaları Kenfederasyenu-Türk İş (Turkiză Trada Union Confederation) Bayındır Sok 8 Lemişehir Ankara 1 1952 alfibiated to ICFTU 29 aztional unions and 6 federations with 934 000 em ployees Chair Servi Deutissór Sec-Gen, Hatif. Türç Financial Sec Ömer Ergöv Organizing Sec. LTIEM ERGÖ publ Türki 19
- Osvrimel ischieri Sendikası Konlederasyonu (Confederation of Reformist Workers Unions) Ankara i 1967 17 mem, unions

PRINCIPAL UNIONS

Unions affiliated to Türk İş in 1967 with a membership

- of over 5 000
 [finis-15, Türkiye Cimenle, Seramik va Teprak Sanayil
 işfileri Sandikası (Cemenl Ceramic and Soil) Necatibeyo
 [Cad 13]7 Fa Yensebur Ankara f 1963 150 00
 meins also affiliated to IPPCW Pres Hasan Turkay,
 Gen See Anuzek Ucas
- Oct-1s (Türkiya Octi Octobağ, Kundura va Saraciya Sanayıl İşileri Sendikanı) (Leuther and Shoe) Nuruosmanıye Cad 9 Cağaloğlu İstanbul i 1948 5 000 mems also affiliated to ISLWF Pres Musyara Sanitu Gen Sec Apvan Gürkulz
- Dok Gemi İş (Türkiye Liman Oek ve Gemi Sanayil işticiri Sendikka) (Porf Dock and Ship Building) Kemaleç Mah Momhane Cad Deniz Han 17:19 Karaköy Istanbol 1 1047 6000 mem also nöfiliated to Mip Pres Markot? Yöksel. Gen Sec Käzin Yezmişirik Dor İş (Törkiya Denizyelları İsca Söndikları Federasyonu)
- Free SHARKOT YUKELE ONE ONE ARADI FEDERATE SIGNATURE SIG
- Genet I. (Türkiye Genel Hizmetler İşçileri Sandikası) (Public Services) Ulus Işhanı E İliok zor Ulus Adkara i 1952 17.665 mems also adiliated to PSI PSE ABDULAH BAŞTÜRK GEN SEC İİRASAN TOOVY Ges İş (Türkiye Davicisi Encri), su va Gaz işçileri Sandikası)
- Ges In (Türkiya Dawicki Enerj), su va Gaz İşpieri Bendikası (Sate Energy Ges I dari Virrieri) Losan Meydan Strasburg Cad Kozanoğlu Apt 23/7, 3 Yenişchir Ankara 1 1961 17000 mems also affiliseted FSI Fres Osman Sodukrivak Gen Sec Erol. Aykaş Harb I: (Turkiya Harb Sanayı ve Yardımcı iskollari
- istileri Sandikasi (Delene Industry and Allud II orbers)
 Adakala Sok. Set Apr 23/5 & Kocatope Ankara f
 1936 36 000 mema also affiliated to PSI Pres
 REMIL DENUKAN Gen See LIRAMI ARIESOS
 Likat ja (Türkiye Liman va Kara Tahmil-Tahliya işelini
 Kandikasi in andı Mara Tahmil-Tahliya işelini
 Kandikasi in andı Mara Halamil-Yahliya işelini
- Likat iş (Türkiye Liman va Kara Tahmil-Tahilya işçileri Bendikası) (Loading and Unloading Workers) Necati bey Cad 13/11 zz Yenşehir Ahara i 1963 24 770 mems also affiliated to LTF Fres M ALI SARI Gen See Monitriis Gerzer,
- Metal 15 (Türkiye Metal, Çelik Mühimmat, Makuna Metalden Mamul Eyya xu Olo Sanayu 1913 Bəndiklariy. Faderayenu (Federation of Turkith Metal Steet Metal Goods Ammuniton Machines and Advanoble Industry Workers Unions) Cazi Mustafa Kemal Bulvarı No 40/12 Maltepe Ankara 1 1926 51 428 mens at 20 mem unions Pres Kaya Özdemir Gen Sec Mustafa Patiena.
- Petrol I; (Türkiya Petrol, Kimya, Azet ve Atem fluieri Sendikasi) (di Chemical Nitogen and Atomic) Pix 37 Bayükdere Cad 83 Mendiyeköy Istanbul i 1950 12 000 mems also affainted to IFPCW Prez Viva Hirzelk Gen. See Özkal Yici publ Petrol I; (weelky)
- Sağlık-lş (Türkiya Sağlık işçileri Sendikası) (Healih Employess) Necatibey Cad. Başkent Apt. 12 Yemşehir Ankara i 1961 11 400 mems also affiliated to PSI Pres Mustara Başoğlu
- Beker-le (Türkun Seker Fabrikaları işçileri Sendikası) (Sugar Industry) Mithatpana Cad 13/3 Yenişehir Ankara i 1947 18 500 mems. Pres Santa Sinz Gen See HAYDAR ÖZÖGRETMEN publ Seker Iş (fortunghily)

TURKEY-(Trade and Industry)

- Tarim-İş (Türkiye Tarım ve Tarım Sanayii İşçileri Sendikası) (Agriculture): Selânik Cad. 8/10, Yenişehir, Ankara; f. 1961; 6,317 mems.; also affiliated to IUF; Pres. Binali Yağişan; Gen. Sec. Ali Riza Özdemir.
- Tekgida-Iş (Türkiye Ttüün, Müskirat, Gida ve Yardımcı Iscileri Sendikasi (Tobacco, Drink, Food and Allied Workers): Babiali Cad. Sihhiye Apt. 19/3, Cağaloğlu, Istanbul; f. 1952; 45,438 mems.; also affiliated to IUF; Pres. İbrahim Denizcier; Gen. Sec. Orhan Sorguç.
- Teksif (Türkiye Tekstil, Orme ve Giyim Sanayii İşçileri Sendikası) (Textile, Knitting and Clothing): Ziya Gökalp Cad. 80, Yenişehir, Ankara; f. 1951; 100,000 mems.; also affiliated to ITGWF; Pres. ŞEVKET YILMAZ; Gen. Sec. VAHAP GÜVENÇ.
- Tes-İş (Türkiye Enorji, Su, Gaz ve Devletsi İşçi Sendikaları Federasyonu) (Energy, Water, Gas and State Water Department): Selânik Cad. 7/4, Yenişehir, Ankara; f. 1963; 17,000 mems.; Pres. Enver Turgut; Gen. Sec. Orhan Erçelik.
- TOLEYIS (Türkiye Otel Lokanta ve Eğlence Yerleri İşçileri Sendikasi) (Hotel, Restaurant and Places of Entertainment): Sümer Sokak 6, Yenişehir, Ankara; f. 1969; 26,970 mems.; also affiliated to IUF; Pres. Mukbil Zirtiloğlu; Gen. Sec. Nusret Aydın.
- Tüm Gıda-İş (Türkiye Tütün, İçki ve Gıda Sanayii İşçileri Sendikası) (*Tobacco, Drink and Food*): Ankara Cad. 40, Sirkeci, İstanbul; f. 1957; 118,211 mems.; Pres. Orhan Sorguç; Gen. Sec. Bülent Öztüğ.
- Tümtis (Türkiye Motorlu Taşıt İşçileri Sendikası) (Motor Transport): Yeniselim Paşa Sok. 62, P.K. 292, Aksaray, Istanbul; f. 1949; 7,163 mems.; also affiliated to ITF; Pres. Mehmet Inhanlı; Gen. Sec. D. Zeki Demirel.

- Türk Deniz Ulaş-İş (Türkiye Deniz Taşıtmacılığı İşçi Sendikaları Federasyonu) (Water Transport): Necatibey Cad., Şeref Han 401, Karakoy, Istanbul; f. 1959; 12,478 mems.; also affiliated to ITF; Pres. Feridun ŞAKIR ÖĞÜNÇ; Gen. Sec. KERIM AKYÜZ.
- Türkiye Maden-İş (Türkiye Maden İşçileri Sendikaları Federasyonu) (Mine Workers): Mithatpaşa Cad. 10/11-12, Yenişehir, Ankara; f. 1958; 80,000 mems.; also affiliated to IMF; Pres. Kemal Özer; Gen. Sec. Mustafa Orhan.
- Türkiye Maden, Madeni Eşya ve Makine Sanayii Işçileri Sendikası (Metal, Metal Goods and Machine Industry Workers' Union of Turkey): Nuruosmaniye Cad., Alibaba Türbe sok. No. 18, Kat 3, Cağaloğlu, Istanbul; f. 1947; 33,000 mems.; Pres. Kemal Türkler; Gen. Sec. Ruhi Yümlü; publ. Maden-Iş Gazetesi (fortnightly).
- Yapı-İş (Türkiye Yapıcılık Genel Hizmetleri Sanayii İşçileri Sendikası) (General Construction Services Industry): Ziya Gökalp Cad. 20/12, Yenişehir, Ankara; f. 1964; 31,005 mems.; also affiliated to IFBWW; Pres. Tahir Öztürk; Gen. Sec. Emrullah Akdoğan.
- Yol-İş (Türkiye Karayolu Yapım-Bzkım ve Onarm İşçi Sendikaları Federasyonu) (Highways Construction, Maintenance and Repair Workers): Kızılırmak Cad. 36/6, Kocatepe, Ankara; f. 1963; 29,759 mems.; also affiliated to PSI; Pres. Halit Misirlioğlu; Gen. Sec. R. Rafet Altun.

TRADE FAIR

İzmir Enternasyonal Fuarı (Izmir International Fair):
Kültürpark, Izmir; f. 1929; August 20th-September 20th annually.

TRANSPORT

RAILWAYS

Tokuya Gamhuriyeti Devlet Demiryoliari İşletmesi—TCDD (Turbità State Raukovy) Ankara I 1924 uperates all railwaya and connecting ports the Raulway Administra tion acquired the status of a public corporation in July 1953 Gen Dir Ahmet Sarp Gen Sec Fahir. Blicze

The total length of the railways operated within the nabonal frontiers is 8 ood 8m. A five-year plan for modernizing the railway system came into force in January 1963. A second dive-year plan 1963—22 amis at continuing this work, with discellust on and electrification projects The Haydarpas, Gebre section of the Haydarpas, Arriye Double Track Electrification Project was opened in May 1969.

The Central Treaty Organization Agreement between Torkey and Iran provided for the linking of the two rashway networks by the construction of the Muy-Tatvan railroad which opened in October 1964. Work on this his between Van and Kotor is still under construction and is expected to be completed by the end of 1970.

ROADS

General Directorate of Highways Ankara Dir Gen Szevet Bayranoöku

At the end of 1957 the total length of all weather high ways was 73 500 km and the highway network totalled 108 000 km. It is planned to complete a further 30 000 km of all weather roads by 1072

In 1965 a ten year programme of road unprovement for eastern Turkey was announced A 78 km man road isponsored by CENTO) runs from Sivelan in south-eastern Turkey to Reasyle to I fake Urman in Iran Construction of a TL 1 300m six lane bridge across the Bosphonis was started early in 1970 for completion in 1972. It will be the fourth longest bridge in the world and the biggest in Europe with a centre pan of 1 ory, metres and a length of 1560 netters. The existing ferry services constitute a major traffic bottleneck in the Turkesh transport system. Hans are being made for the construction of a bndge across the Golden Horn.

MOTORISTS ASSOCIATION

Türklys Turing ve Otomobit Kurumu (Touring and Automobile Club of Turkey) Halaskargari Cad 364 Şişli İstanbul f. 1923 4 500 mems Dir Çelik Gulersey

SHIPPING

Denuzilik Bankası (The Turhish Mariime Bank Inc)
Genel Müdürluk Karaköy İstanbul i 1932 by Act of
Fariament converting the Turkish State Seaways and
Harbour Administration into a corporation controlled
and part owned by the State The Bank has a capital

of TL 500m four marshme establishments operate measurage cage and ferry boat hare on inter city coastal. Adratic Alegan and Mediterranean Sea routes four Port Administrations offer loading unloading transfer and warehousing facilities five above-yards and dry clocks have repair and construction facilities for ships up to 15 000 tons international concerns such as ship salvage and coastal security other assets include six hotels 90 173 gross tons of shipping 21 albija

DB Deniz Nakiyati T A.\$ Findikli Istanbul associated company of the above operating R C.D joint services to US Atlantic and Gulf ports Gen Man Nzcmi Aryticitz 3r cargo ships 4 tankers

PRIVATE COMPANIES

- Demzedik Anonim Sirkeli Meclisi Medusani Caddesi Findsik Han Kat J Findsik I Stanbul 1 1995 tanker owners and shipbuliders up to 6 000 t d w repair and dry-docking at company's shipyard in Istanbul Chair Board of Dies Hayrettin Baran Man Die Saba Hattin Ulek 3 abids
- Koçluğ flenizcilik İşletmeşi Dİ Bankalar Cadden Bozkurt General Han Kat 5 Karaköy P K. 884 Istanbul cargo services to and from Europe and the USA Gen Mans S Koçkay 5 Gokroc 6 ships
- Riza ve Aslan Sadikoğlu Ortakları Kornandıt Şirketi Taksım Cumhuriyet Meydanı 33 İstanbul cargo services Black Sea Europe and Atlantic Gen Man Astan Sadikoğlu 2 shins
- Sadikrade Rusen Oğulları Akif, Talat Sadikoğlu Kollektif Şirketi Arlu Han Kat 2 Rihtim Caddesi Tophane İstanbul cargo services to Europe Man Dir Adnan Aldora 3 ships

CIVIL AVIATION

Türk Hava Yolları A O (THY) (Turkish Airlines Ino)
THY Genel Müdderligh Gamojsuyu No 96 İstabul i 1934 Char Müzarkeri Türkey Cen Man Adası Şərb Airports for international and internal flights at Yeşilkoy (İstabubi) Escholoğa (Ankarı) Antalya (international charter flights) and izmir (international charter flights) fourteen other airports for internal charter flights) fourteen other airports for internal charter flights) fourteen other airports for internal charter flights) fourteen other airports for internal charter flights) fourteen of the airport flights of the charter flights of the cha

Twenty seven international airlines also serve Turkey

TOURISM

Ministry of Tourism and Information: Gazi Mustafa Kemal Bulvari 33, Ankara; Dir.-Gen. of Tourism Seving. Каунак; Dir.-Gen. of Information Минмет Довара.

CULTURAL ORGANIZATION

Fine Arts General Directorate (Güzel Sanatlar Genel Müdürlüğü): Education Ministry, Bakanlıklar, Ankara; Dir.-Gen. Mükerrem Keymen.

PRINCIPAL THEATRES

State Theatro General Directorate (Devlet Tiyarrosu Genel Müdürlüğü): part of the above; runs eight playhouses; Dir.-Gen. Cüneyt Gökçer.

Büyük Tiyatro (Great Theatre): Ankara. Küçük Tiyatro (Small Theatre): Ankara. Devict Operasi: Ankara; national opera and ballet; permanent classical ballet company of 50 dancers.

There are three other state theatres in Ankara, and five private companies. Istanbul has thirteen private companies.

Istanbul Municipal Theatro: Harbiye, Istanbul; f. 1914; presents wide range of plays, Turkish and international, classical and modern; six playhouses; Artistic Dir. Vasrt Riza Zobu; Admin. Dir. Baskt Dedeoglu; publ. Review.

Istanbul City Opera: Taksim, Istanbul; Dir. Muhsin Ertugrul.

ORCHESTRAS

Istanbul Municipal Symphony Orchestra: Taksim, Istanbul Presidential Symphony Orchestra: Ankara.

ATOMIC ENERGY

Turkish Atomic Energy Commission: Prime Minister's Office, Bestekar Sokak 29, Ankara; f. 1956; controls the development of peaceful uses of atomic energy; 10 mems.; Chair. Hon. Munts Fakk Ozansoy; Sec.-Gen. Danis Koper; publ. Activity Reports, Research Reports, etc.

There are nuclear research centres at Çekmece, near Istanbul, and at Aukara.

Technical University of Istanbul: graduate school of nuclear engineering.

Institute of Radiobiology: University of Aukara; subcritical assembly. Institute of Nuclear Science: Faculty of Science, University of Teheran, Teheran; f. 1959; under the aegis of the Central Treaty Organization, of which Turkey is a member. Courses are conducted in the use of radio isotopes for agriculture, industry and medicine.

Co-operation. Turkey is a member of the International Atomic Energy Agency (IAEA) and the European Nuclear Energy Agency (ENEA). IAEA is providing assistance which includes equipment and technical aid for the universities of Ankara and Istanbul.

Power: Turkey's first nuclear power station, with a capacity of 400 MW, is planned for completion in 1976.

EDUCATION

One of the greatest problems confronting the new Republic was that of modernising and extending the educational system, for at that time only 11 per cent of the population were literate. New schools had to be built and equipped in towns and villages; teachers and inspectors trained, and suitable schemes of training devised for them; technical courses provided to equip skilled workers for industry and agriculture; and, above all, training in reading and writing had to be provided for the millions of peasants who had received no schooling.

Under the Ottoman Empire there had been a dual system of education—religious schools existing side by side with others in which ordinary educational subjects were taught, although religious instruction played a large part. Unity of education was recognised as the first requisite; the theological schools were converted into theological seminaries for the training of clergy, or abolished; the others were secularised. The Ministry of Education was declared the sole authority in all educational matters.

One of the main obstacles to literacy was the Arabic script, which required years of study before proficiency could be attained. In 1928, therefore, a Turkish alphabet was introduced, using Latin characters. At the same time the literary language was simplified, and purged of some of its foreign elements. By 1968-69 the education budget

amounted to nearly LT 3,924 million, around 17 per cent of the state budget.

People's Schools

This change of script created a need for schools in which reading and writing in the new alphabet could be taught to adults. Temporary institutions known as "peeple's schools" or "national schools" were set up everywhere. During the winter mouths these schools gave instruction in reading and writing and other basic subjects to men and women beyond the normal school age. Between 1928 and 1935 some 2 million people received certificates of proficiency. Since then education in Turkey has made big advances, but although literacy is estimated at 65 per cent in towns, it is still much lower in the villages (30.3 per cent in 1960).

Primary Education

A compulsory school attendance law had been passed in 1913, but only under the Republic were measures taken to enforce this. Primary education is now entirely free, and co-education is the accepted basis for universal education. The number of schools has risen from 12,511 in 1950 to 37.240 in 1969, and the number of teachers from 27,144 to 130,730. In 1969-70, 5,000,000 children were attending primary schools.

Secondary Education

The reorganization of the system of secondary education began in the early 1920s. Before the reorganization there were two types of secondary schools state schools providing one or two educational stages, and local schools corresponding approximately to the modern middle schools in 1926 the system of co-education was adopted in day schools of the middle-school group

Present Organisation This period of education lasts six years, and is free

The secondary schools are divided into two stages middle schools and lyeles, and students who intend to proceed to higher educational institutions must pass through both stages, spending three years in the middle school and three in the lyels

The middle school although complementary to the lyber as a separate unit, designed to give a definite and complete education to those students who at the end of the course will proceed directly to work. The state examina tion is taken by all students at the end of the third year fordatasts of a middle school are qualified either to take up an unskilled occupation or to enter upon a vocational course at a school of a higher grade

The lyde taken the student up to the age of 17 or 18 years and those who wash to proceed to an institute of higher education must pass the state matriculation examination. The study of a modern language (English, French or German) is compulsory in middle schools and lydes: In addition, Latin and Greek have been taught in some lydes made 1940. The number of secondary schools has increased from 343 to 1950 to 1,885 to 1959, including the lyses? The number of students in these schools in the 1959-70 school year totalled 1970 35

Adult Education. Since 1932, reading rooms have been citablished in every town and many villages. They are centres of social and cultural life and provide evening classes. Their libraries meeting halfs and recreational lichities are open to all In the towns there are also evening finde schools which provide technical training for adults, and travelling course are sent out to the villages

Higher Education. Higher educational institutions in Turkey were founded and are administered, by the State These institutions include the nulversities and the higher professional schools. There are now eight universities and Simitatives of higher education (including teacher training session of the second second second second second second second second second second second second second second second second second second second at universities and other institutes of higher education rose to 1zz po in the academic year 1956-70

Technical Education. The events of the past thirty years have shown that vocational education is an all important factor in the life and progress of all nations and the 1931 programme of the People's Party therefore accepted the desirability of setting up in Turkey professional and trade schools. The problem of technical education began to be seriously considered first in 1926 specialists were invited from Europe and America, and a plan was drawn up for perfecting the existing vocational schools and for founding new ones to meet the economic needs of each region. In addition plans were made for evening schools to train craftsmen and for the founding of teachers' technical training colleges There are two such colleges in Ankara, one for men and one for women The number of technical and vocational schools and colleges in 1969-70 was 741, the number of instructors was 11 797 and 206 299 students were enrolled

Teachers' Training. There are five types of teachers' training colleges in Turkey, excluding the universities

Normal Schools Craduates of the normal schools are appointed to positions in the primary schools, and are eligible by examination for admission to certain higher teachers' training nutritutions. There are two types of normal schools—six year schools, grades 6-11, following the primary school and thore year schools following the middle echool. All normal schools are boarding schools but day students are accepted. There are 21 six year normal schools and 45 three year normal schools based on the middle schools.

Secondary Teacher' Training Schools and Pedagogical Institutes. There are ten econdary teachers' teaming schools and pedagogical institutes one at Ankara, one at Itanbul, one at Burse, one at Itanbul, one at Burse, one at Itam and others at Balleyer, Dyarbaker, Konya, Samsun Erzurum and Trabzon These schools are normally boarding schools, the following subjects can be studied at one or other of the ten institutions—literature, science, music, drawing and handicrafts, physical education, German French, English The gradu atte of the pedagogy departments are appointed to be primary school inspectors, or teachers of professional subjects in the normal schools

jects in the normal schools

Lycke Teachers Training Colleges. There are two lycks
teachers' training colleges, one in Istanbul and one in
Ankara, offenng courses in thirteen subjects—Turkish
language and literature, history, geography, philosophy,
French English German mathematics—satronomy, mathematics physics, chemistry physics, physics-chemistry, natural sciences, and commerce Lycke and commercial lycke
graduates are admitted to these colleges, and graduates
teach in lyckes and vocational schools of lycke standard

Technical Trachers' Training Colleges for Men and Women There are three, two for men and one for women, two are in Ankara and one is in Istanbul, the courses are four-year, and graduates to the college-steach eitherst at boys' trade schools and institutes, or at guis' schools of domestic scence and guis' trade schools and institutes

Commercial Teachers' Training College The College is at Ankara it offers a three year course, and prepares teachers for the commercial lystes and commercial middle schools Students from the Universities of Istanbul and Ankara

Students from the Universities of Istanbul and Ankara may qualify for a teaching certificate by following certain courses including one on pedagogy

LEARNED SOCIETIES AND RESEARCH INSTITUTES

(see also under Universities)

Entermy Milletter Insan Haklarını ve Ana Hürriyetter; Sazlama ve Koruma Türk Grabu (Türkish Üsited Motioni Group for the Defence and Proteition of Human füglis and Fundamental Freedom) Ankara, 1 1946, Char Frof Amiser Ksure, Gen Seo Dr Itshan Aktere, pubbi Insan Hakları (Aylıh Dergi), İnsan Hakları Yülği 1957, etc.

British Council: 27 Adakale Sokak Yemişchir, Ankara Yro, Rep H G WAYMENT, OBE, FSA and Miralay Şefik Bey Sokak r, 23, Reşat Bey Apt, Ayazpası Istanbul, Regional Director C. A W Williamson, mc, hibraries see Libraries

see Labraries

British imitiate of Archaeology at Ankers: Tahran Caddes 21, Kawakider, Ankers. 4 1948 with the object of furthering archaeological research by British and Commonwealth students or scholars in Turkey, Loudon Office vso Cromwell Rd, SW7, Ubrary of 5000 vols, Pres The Hon Sir STEVEN RUNCIMAN, LITTD, FEA, DIE D H FRENCH publi Anachies.

- Gentri di Studi Italiani in Turchia: Adakale Sok. 68, Ankara; Dir. Prof. Sergio Prato; Mesrutiyet Caddesi 161, Istanbul; Dir. Prof. Renzo Milani.
- Gocuk Sağılğı Enstitüsü (Institute of Child Health): Hacettepe University, Ankara; f. 1958; Dir. Dr. I. Doğramaçı.
- Gografya Enstitüsü (Geographical Institute): Edebiyat Fakultesti, Istanbul University; f. 1933; Dir. Sirri Ering.
- Deutsches Archäologisches Institut: Siraselvi 123, Istanbul-Taksim; Dir. Prof. Dr.-Ing. Rudolf Naumann; publ. Istanbuler Mitteilungen des D.A.I. (annual).
- Holanda Tarih ve Arkeoloji Enstitüsü (Netherlands Historical and Archaeological Institute): İstiklâl Cad. 393, Beyoğlu, İstanbul; f. 1958; Dir. Prof. Dr. A. A. KAMPMAN; library of 12,500.vols.; Librarian Mrs. H. Alkım; Asst. Librarian Dr. Semra Ögel; publs. Publications de L'Institut Historique et Archéologique Néderlandais de Stamboul (Vols. I-XXVII), Revue Anatolica (Vols. I-III).
- Institut Français d'Archéologie: Ambassade de France, Istanbul-Beyoğlu, Istanbul; f. 1930; Dir. Emmanuel Laroche; publ. Bibliothèque archéologique et historique.
- Maden Tetkik ve Arama Enstitüsü—M.T.A. (Mineral Research and Exploration Institute): Eskişehir Rd., Ankara; f. 1935; conducts the Geological Survey of Turkey and evaluates mineral resources; staff of 490 technical personnel; 65,000 vols. in library; Dir.-Gen. Dr. Sadrettin Alpan; Dep. Dir.-Gen. Ali Dramali; publs. Bulletin, Monographs, Annual Report.
- Milletlerarasi Şark Tetkikleri Gemlyeti (International Society for Oriental Research): Türkiyat Enstitüsü, Bayezit, Istanbul; f. 1947; Pres. Prof. Fuad Köprülü.
- Österreichisches Kulturreferat in Istanbul: Istanbul-Tesvikiye, Belvedere Apt. 101/2; Dir. Prof. Dr. J. E. Kasper.
- Turk Biyoloji Derneği (Biological Study of Turkey): P.K. 144, Sirkeci-Istanbul; f. 1949; 240 mems.; Pres. Prof. Dr. H. Demiriz; to promote biological research and to organize lectures, congresses and training courses on biology and nature study; publ. Turk Biyoloji Dergisi (Acta Biologica Turcica) (three issues a year).
- Türk Cerrahi Cemiyeti (Turkish Surgical Society): Etibba Odası, Cağaloğlu, Istanbul; f. 1931.
- Türk Dil Kurumu (Turkish Linguistic Society): Ankara; f. 1932; 575 mems.; 15,250 vols. in library; Pres. Prof. Macit Gökberk; Sec.-Gen. Ömer Asım Aksoy; publs. Türk Dili (monthly), Türk Dili Araştırmalari Yilliği-Belleten (annual).
- Türk Eczacıları Birliği (Turkish Pharmaceutical Association): 26 Ortaklar Han, Cağaloğlu, Istanbul; publ. Türk Eczacıları Birligi Mecmuası (bi-monthly).
- Türk Ekonomi Kurumu (Turkish Economic Society):
 Ankara; f. 1939; Gen. Sec. Dr. Muhlis Ete; publ.
 Türk Ekonomisi (review).
- Türk Halk Bilgisi Derneği (Turhish Folklore Society): Çemberlitaş, Atik Ali Paşa Medresi 43. Istanbul; f. 1946; Pres. S. Y. ATAMAN; Sec. IHSAN HİNÇER.
- Türk Hukuk Kurumu (Turkish Law Association): Yenişehir, Adakale Sokak, No. 28, Ankara; f. 1934; publs. La Turquie (Vie Juridique des Peuples, Paris), Türk Hukuk Lügati (Turkish Law Dictionary).
- Türk Jinekoloji Gemiyeti (Turkish Society of Obstetrics and Gynaecology): Saglik Sok 21, Taksim, Istanbul; f. 1956; Pres. Prof. Dr. Ercüment Bora; Gen. Sec. Vedat Yeginsu, m.d.; publ. Acta Gynaecologica et Obstetrica Turcica (quarterly).
- Türk Kültürünü Araştırma Enstitüsü (Turkish Cultural Research Institute): P.K. 14, Çankaya, Ankara; f. 1961;

- scholarly research into all aspects of Turkish culture; Dir. Dr. Ahmet Temir; publs. Türk Kültürü (monthly), Cultura Turcica (bi-annual), Türk Kültürü Araştırmaları (bi-annual).
- Türk Mikrobiyoloji Cemiyeti (Turkish Micro-Biological Society): Nuruosmaniye Cad. No. 9, Cağaloğlu, Istanbul; f. 1931.
- Türk Nöro-Psikiyatri Gemiyeti (Turkish Neuro-Psychiatry Society): Psikiyatri Kliniği, Capa/Istanbul; f. 1914; 425 mems.; monthly meetings to discuss aspects of neuro-psychiatry; National Congress every year; Pres. Ord. Prof. Dr. İhsan Şükrü Aksel; Sec.-Gen. Dr. Adnan Ziyalar; publ. Nöro-Psikiyatri Arşivi (Archives of Neuro-Psychiatry) (quarterly).
- Türk Ortopedi Şirürjisi ve Travmatoloji Cemiyeti (Turkish Orthopaedic Surgery and Traumatology Society): c/o Orthopaedic and Surgery Clinic, Istanbul University, Istanbul; f. 1939; 200 mems.; Pres. Prof. Münir Ahmet Sarpyener; Gen. Sec. Doc. Hüsamettin Altav.
- Türk Oto-Rino-Larengoloji Cemiyeti (Turkish Oto-Rhino-Laryngological Society): c/o Faculty of Medicine, Istanbul University, Istanbul.
- Türk Sakatlar Cemiyeti (Turkish Disabled Society): Kocamustafapaşa Cad. No. 148, Istanbul; Hon. Pres. Prof. Münir Ahmet Sarpyener; Gen. Sec. Halim Diri.
- Türk Sırfi ve Tatbiki Matematik Derneği (Turkish Society of Pure and Applied Mathematics): Istanbul University Istanbul.
- Türk Tarih Kurumu (Turkish Historical Society): Ankara; f. 1931; 41 mems.; library of 90,000 vols.; Pres. Ord. Prof. Dr. Sevket Aziz Kansu; Gen. Dir. Uluğ Iğdemir; Librarian Mihin Eren; publs. Belleten (quarterly), Belgeler (twice a year).
- Türk Tibbi Elektro Radyografi Cemiyeti (Turkish Electro-Radiographical Society): Türk Tib Cemiyeti, Bursa Sokak, Beyoğlu, İstanbul; f. 1924.
- Türk Tibbi Radyoloji Gemiyeti (Turkish Radiological Society): Istanbul.
- Türk Tıb Gemiyeti (Turkish Medical Society): 201 Anadolu han 1/1, Beyoğlu, İstanbul; f. 1856; 312 mems.; Pres. Dr. Kazim İsmail Gürkan; Sec. Dr. Asil Mukbil Atakam; publs. Turk Tıp Cemiyeti Mecmuası, Anadolu Klinigi (Turkish Medical Journal).
- Türk Tib Tarihi Kurumu (Turkish Medical History Society); Tib Tarihi Enstitüsü, Istanbul University, Istanbul: f. 1938; 56 mems.; library of 15,000 vols.; Dirs. Prof. K. I. Gürkan, M.D.; Prof. A. S. Ünver, M.D.
- Türk Tüberkloz Cemiyeti (Turkish Tuberculosis Society): Selime Hatun, Sağlık Sokak, Taksim, Istanbul; f. 1937.
- Türk Üroloji Gemiyeti (Turkish Urological Society): Türk Tıb Cemiyeti, Bursa Sokak, Beyoğlu, İstanbul; f. 1933; 47 mems.; Pres. Dr. Feyzi Tanner; Sec. Dr. Giyas Korkut.
- Türk Veteriner Hekimleri Derneği (Turkish Veterinary Medicine Association): Saglik Sokak 21-3 Yenişehir, Ankara; f. 1930.
- Türkiye Akıl Hıfzıssihhasi Cemiyeti (Turkish Society of Mental Hygiene): Teşvikiye P.K. 36, Istanbul; f. 1930; 241 mems.; mem. of many international and world federations; Hon. Pres. Prof. Dr. Fahreddin Kerim Gökay; Pres. Prof. Dr. Ihsan Sükrü Aksel; Sec.-Gen. Asst. Prof. Dr. G. Koptagel.
- Türkiye Bilmisel ve Teknik Dokümantasyon Merkezi (TÜRDOK) (The Scientific and Technical Research Council of Turkey): 33 Bayındır sokak, Yenişehir, Ankara; f. 1966; documentation and information services in

TURKEY-(LEARNED SOCIETIES AND RESEARCH INSTITUTES, LIBRARIES)

- science and technology including applied economics Dir Lisher Burlay, publs Abstracts Ley to Turkish Science (in English in nine series) bibliographies
- Türkiye deoloji Kurumu (Turkish Geological Society)
 Posta Kutusu 512 Apkara i 1946, 436 mema, library
 of 5 000 vols. Pres Prof H N Pantra Sec Gen Dr
 M AYAN, publ Türkiye Jeoloji Kurumu Bülteni
- Türkiye Kimya Cemiyeti (The Chemical Society of Turkey) Harbiye Hidaskargani Caddesi No. 33 Uzay Apt D. 8 P.O. 8 29, Istanbul i 1919, 970 mensi Pres Chem Eng Prof. Dr. Att. Rika Berkins Vice-Pres Chem Eng Haol Tamera, Sec Chem Eng C. Purian Okart Treas Chem Eng Endem Tarauu. publi Kimya es Songa (Chemistry and Industry)
- Türkiye've Oria Doğu Anime İdarel Entifüül (İnstinuc for Public Administration for Turkiy and the İstidile Easi) Ankara (1952, Dir Gen. Prof Dr. Arie Erschay, Dr. of Research Vadar Erkin, Dr. of Training Seleux Yalcıydağ, publ Amine İdaresi Dergisi (quartely)
- U.S. Information Centera: 42 Mithat Paya Caddesi, Yeniyehir, Ankara Istiklâl Caddesi 132 134 Beyoğin İstanbul 186 Atatürk Bulvarı, İzmir
- Yenl Feirete Cemiyeti (The New Philosophical Society)
 Isik Lasesi, Nisantan Istanbal f 1943

LIBRARIES

- Ankers University Library: the male library has 70 050 vols, there are also separate faculty libraries with a fotal of over 395 000 vols. Dir Zekeriya Erdal.
- All Elendi Library, Istanbul 1. 1741, 7 000 vols , 2 800
- Beyarii Library: Istanbul f. 1882 45 000 vols in European languages 21 000 vols. in Orieotal languages 9 000 MSS. in Persian, Arabic and Turkish für by Ministry of Education.
- British Council Libreries: Ankara f 1942 26 000 vols Librarian Mrs. M Toprake Istanbul f 1942 12 300 vols. Librarian I Soltigia.
- Demef thrahim Para Library: Nevsehir; f 1727 5 500 vols. 600 MSS
- Fetib Mosque Library: Istanbul f 1742, 4 000 vols over 6 000 MISS
- Gaffix Ahmid Paja Libraryi Alyon I 1785 21 000 vols General Library of Izmir; Millt Kutuphane Caddesi No 39 Izmir I 1912 68 317 vols in Turkish 17 807 vols in European languages 10 500 vols in Onental scripts largely Turkish over 1 500 MSS, dur by the Ministry
- of Education Chief Officer Kenal Czerten

 Halil Hamit Para Library, Isparta I 1783 20 200 vols,
 over 850 MSS Dir Mahmut Kayici
- Helli Nuri Bey Library: Bore † 1932 12 000 vols nearly 500 MSS in Persian Arabic and Turkish
- Halkeyi Library: Ankara 1 1935 20 000 vols
- Hisar Saleppinglu Library Trmir f 1775 7 000 vols over 900 MSS
- Hillrey Peas Library: Eyup f 1839 6 500 vols over 300 MSS
- II Halk Külüphanesi (Provincal Public Library formerly the I alan Library) Ballikeşir f 1901 828 MSS in Turkish Arabic and Persian 29 970 vols in Turkish Arabic and English 2 101 in other languages Dir Necore Leac.

- Istanbul University Library. Istanbul Beyazit the main university library contains 170 000 vols and 17750 MSS, in addition each faculty possesses its own specialised fibrary
- Köprölü Library: Istanbul f 1677 3 000 vols , 2 775 MSS of which 193 are from early Ottoman presses and 42 handwritten works over 1 000 years old
- Library of the Grand Medional Assambly Palais de la Grande Assamble Nationale Ankara I 1920 78 500 vols in Turkish 93 000 vols in European languages, 1000 vols in Arabic and Persian 500 MSS, Dir Matili Eor, Librarian S Natul Coskunian
- Library of the ineffect of Education: Ministry of Education, Ankara, f 1926 1,400 vols in Turkish 6 000 vols in European languages
- Library of the Mineral Research and Exploration Institute: Eakigehur Rd., Ankara 1 1935, 65 000 vols in various languages Librarian Perana Ozena, publis Bulletin, Monographs and Maps (in Turkish and English)
- Library of Netionel Detence. Ankara f 1877 8 678 vols in Turkish, 5 820 vols in other languages State-governed.
- Library of the institute of Turkology; Istanbul University, Bayesit, i 1924 over 20 000 vols relating to Turkish fanguage, literature history and culture
- Library of the Occumenical Patriarchy: Istanbul foundation dates from beginning of Patriarchy, reorganization 1800, 25 000 vols. in main library and 1 500 MSS, 45 000 vols. in branch library at 0 Thodoo Seminary of Heybelada, dr. by Rev Pavadsioris Trigodoriots, noder the jurisdiction of the Dioly Synod.
- Mehmet Pera Library: Darende f 1776 4 000 vols 800 BISS
- Middle East Technical University Library: Ankara 1, 1936 central library of the nonventry, mantains ensted of the university's recording microfilm sod projection equipment, 110 000 vols, 1 700 periodicals received mainly in English Dis Miss Funuan Olfun, publi Abstracts of Graduate Thess
- Millet Library; Fauh, Istanbul, f. 1916, 33 980 vols., 8 844 MSS
 - Milli Kütüphene (National Libbary) Yeniyebik Ankara 1 1946 53; 35; vols., 3 döt corrent perodicals 86 23; vols periodicals 2 693 MSS in Turkish Arabic and Permai and 9 092 murcollimi provides facilities for artistic and scientific research. Gen Dir Miyoki. Cuvicus publis Türkiys Bibliyograpan (Türkish National Bibliography) numerous other bibliographies 1 abone: Dir Exteric Biblion (Bulletin of Toreign books added to Türkish libraries) Türkiye höllüğbandırı Rebber (Directory of the Türkish Libraries). Yilli Kutüphane Habrieri (Yewa Bulletin of the National Librari) Catalogues etc.
 - Mural Molle Library: Istanbul f 1775 4 000 vols , 5 000
 - Kuruesmaniye Library: Istanbul f 1755. 6,000 vols , 5 000 MISS
 - Public Library: Ankara f 1922 21 000 vols in Turklab 10 200 vols in European languages over 1 200 MSS in Arabic and Persian
 - Public Library: Konya f 1947, 20 000 vols. over 6 000
 - Eaglb Pasa Library: Istanbul f 1762 4958 vols, 2 200
 - Resif Efendi Librery. Kayseri f 1792 6 000 vols, over 1 000 MSS

- Robert Gollege Library: Bebek, P.K.8, Istanbul; f. 1863; 114,000 vols. in English and other languages, including special collection on the Near East; Acting Librarian Mrs. JOCELYN DIEHL.
- **Selimiye Library:** Edirne; f. 1575; 6,500 vols., over 1,300 MSS.
- Süleymaniye Library: Istanbul; 28,000 vols., over 37,000 MSS. in Turkish, Arabic and Persian; the library material from Ayasofya was incorporated in 1967.
- Technical University Library: Istanbul Teknik Universitesi, Merkez Kütüphanc Müdürlüğü, Gümüşsuyu Caddesi 87, Beyoğlu; f. 1795; the Central Library of the Technical University, containing 28,307 vols.; the faculty libraries contain 25,946 vols.; Librarian Nact Yüngül.
- Tekelioğlu Library: Antalya; f. 1924; 5,000 vols., nearly 2,000 MSS, in Persian, Arabic and Turkish.
- Ulucami Library: Bursa; f. 1787; 8,000 vols., over 1,300 MSS.
- Veliyuddin Library: Istanbul; f. 1761; 4,000 vols., 3,500 MSS.
- Yegen Mehmet Paşa Library: Akseki; f. 1926; 6,000 vols.
 There are 165 public libraries throughout Turkey.

MUSEUMS

- Arkeoloji Müzesi (Archaeological Museum): Ankara; f. 1923; exhibits cover the Palaeolithic, Neolithic, Chalcolithic, Early Bronze Age, Hittite, Phrygian and Urartian periods. In the Central Hall the exhibited artefacts are mainly Hittite reliefs from Alaca, Carchemish, Sakçagözü and Aslantepe. Collections represent excavations at Karain, Çatal Hüyük, Hacılar, Can Hasan, Alaca, Has H., Ahlatlıbel, Alişar, Karaoğlan, Karayavşan, Beycesultan, Kültepe, Acemhöyük, İnandık, Boğazköy, Bitik, Gordion, Altıntepe, with special sections for cunciform tablets and coins; library of 4,200 vols., Dir, Raci Temizer.
- Arkeoloji Müzesi (Archaeological Museum): Kulturpark, Izmir; classical and prehistoric exhibits.
- Ayasofya (Saint Sophia) Museum: Sultan Ahmet, Istanbul; f. 1934; the Museum is housed in the Byzantine Basilica; built by Justinian and dedicated in A.D. 537, it was a church until 1453, after which it became a mosque; in 1934 it was made a state museum; contains Byzantine and Turkish antiquities; Dir. Feridum Dirimtekin. The Director of the Museum of St. Sophia is under the Minister of Education, and is in charge of the following Byzantine monuments:

Kariye Church of St. Saviour in Khora. Fethiye Church of the Virgin Pammakaristos. Imrahor, Church of the St. John Stoudion. Church of St. Irenc.

Tekfursarayı, Palace of Constantine Porphyrogenitos.

Belediye Müzesi (Municipal Museum): Bayezit Square, Istanbul; Dir. O. Durusov.

- Ethnographical Museum: Ankara; f. 1927; specimens of Turkish and Islamic art, archives and Islamic numismatics; 3,500 vols. in library; Dir. Enise Yener.
- Hatay Museum: Gündüz Cad. No. 1, Antakya, Hatay; f. 1934; collection of mosaics from Roman Antioch, also finds from Al-Mina, Atchana, Çatal Hüyük, Judeidah and Tainat excavations; Dir. Vahir Mestçioğlu.
- Istanbul Arkeoloji Müzeleri (Archaeological Museum of Istanbul): Sultanahmet, Istanbul; f. 1846; first collection of antiquities started by Field-Marshal Fethi

Ahmed Paşa in 1847. There are Archaeological, Mosaic and Ancient Orient museums, with Sumerian, Akkadian, Hittite, Assyrian, Egyptian, Urartu, Greek, Roman and Byzantine works of art and a library of 45,000 vols.; Dir. Necati Dolunay; Asst. Dir. Lütti Tučrul; Curators: Edibe Uzunočlu (Ancient Orient), Muazzez Çiğ (Cunciform Tablets), İbrahim Artuk (Islamic), Nekriman Olcay (non-Islamic); publ. Annual of the Archaeological Museums of Istanbul.

- Konya Museums: Konya; r. Mevlana: founded in Mevlana Turbe—Seljuk, Ottoman and Turkish collections, elothing, carpets, weapons, coins, library. 2. Classical Museum: founded in new classical museum—collections of Neolithic, Hittite, Phrygian, Greek, Roman and Byzantine monuments; 3. Turkish Ceramics Museum: founded in Karatay Medresseh—contains ceramics of the 13th-18th century; 4. Seljuk Museum: founded in Ince Minare—contains stone and wooden works of the Seljuk period; 5. Sırçalı Medresseh—Sarcophagus and inscription, collections of Seljuk and Ottoman period; 6. Atatürk Museum—collections of documents and objects connected with Atatürk, also typical Konya elothing and other ethnographic exhibits; Dir. of Museums M. HADI ALTAY.
- Palais de la Culture d'Istanbul: Taksim; f. 1969; centre for all the arts, particularly theatrical, musical, choreographic and cinematographic arts; facilities include concert hall, art gallery and two theatres.
- Pergamon Museum: Bergama; the historical relies discovered as the result of excavations conducted at Pergamon are stored here; Dir. OSMAN BAYATLI.
- Resin ve Heykel Müzesi (Museum of Painting and Sculpture): Istanbul.
- Topkapi Palace Museum: Istanbul; palace built by Muhammad II; collections of Turkish armour, cloth, embroidery, tiles, glass and porcelain, copper- and silver-ware, treasure, paintings, miniatures, illuminated manuscripts, royal coaches, a collection of Sèvres and Bohemian crystal and porcelain, donated by Mr. and Mrs. Sami Orgiritli, clocks, important collection of Chinese and Japanese porcelain amassed by the Sultans, selection of Islamic relics (coat of the Prophet, etc.), Scals of the Sultans, collection of manuscripts donated by Mrs. Halil Ethem Arda and her daughters, private collections of Kenan Ozbel and Halil Edhem Arda, Ottoman tent; 18,000 MSS. in the library; Dir. Kemal Çic; Asst. Dir. Mrs. Firuze Preyger.
- Museum of Turkish and Islamic Art: Süleymaniye, Istanbul; f. 1914; fine collection of Turkish and Islamic rugs, illuminated MSS., sculpture in stone and stucco, woodcarvings, metalwork and ceramics; Dir. CAN KERAMETLI.
- Türkiye Askeri Müzesi (Museum of the Janissaries): Istanbul; f. 1726; military uniforms, weapons and trophies from the earliest times; Dir. Col. Şevki Aslan.

UNIVERSITIES

ANKARA UNIVERSITESI (University of Ankara)

ANKARA

Telephone: 113176.

Founded 1946. Existed first as separate faculties.

Rector: Prof. Dr. Tansin Özgüç. General Secretary: N. Basol.

Number of teachers: 1,614. Number of students: 16,859.

TURKEY-(UNIVERSITIES)

DEADS

Faculty of Letters Prof Dr SERAPETTIN TURAN Faculty of Pharmacy Prof Dr MUSTAFA GOLRY Faculty of Education Prof Dr INENAN ARYOZ Faculty of Science Prof Dr All Ruza Carik Faculty of Law Prof Dr UGUR ALACAKAPTAN Faculty of Theol By Prof Dr HAMOI RAGIP ATAPENIR Faculty of Polit cal Sciences Prof Dr Itman Ovar Faculty of Med cine Prof. Dr ADNAY GOVENER Faculty of Medicine (D jarbahir) Prol Dr SABAHATTIS

PAYTIN Faculty of 1 elemany Med cine Prof Dr Duly ARTICAK. Faculty of I elerinary Med eine (Flang) Prof Dr MISTATA

Faculty of Agriculture Prof Dr Saangtriv Lici Faculty of Agriculture (Adams) Prof Dr Ante LANSU

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DEANS:

Faculty of Civil Engineering: Prof. Gündoğdu Özgen.

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KARADENIZ TEKNIK ÜNIVERSITESI (Black Sea Technical University)

TRABZON

Telephone: 1102, 2527.

Founded 1963.

State control; Language of instruction: Turkish; Duration of academic year: December to June (two terms).

Rector: Prof. Dr. EKREM GÖKSU.
General Secretary: Gavsi Gözalan.

Librarian: C. ÇAĞLAYAN.

Number of teachers: 204.

Number of students: 1,291.

Publication: KTÜ Dergisi (two issues a year).

DEANS

Faculty of Givil Engineering and Architecture: Prof. Nacl Yüngül (Deputy).

Faculty of Sciences: Prof. Nact Yüngül.

Faculty of Mechanical and Electrical Engineering: Prof. HALIS DUMAN.

ORTA DOĞU TEKNİK ÜNİVERSİTESİ (The Middle East Technical University)

24 MUDAFAA CADDESI, YENIŞEHIR, ANKARA

Telephone: 132040 Founded 1956.

Language of instruction: English; Private control; Academic year; November to July (two semesters).

Rector: Prof. Dr. ERDAL INÖNÜ.

The library contains over 100,000 volumes.

Number of teachers: 530. Number of students: 5,472.

Publication: METU Journal of Pure and Applied Sciences (three a year).

DEANS:

Faculty of Administrative Sciences: Y. GÜRBÜZ, PH.D.

Faculty of Architecture: E. DERYA, M.ARCH.

Faculty of Arts and Sciences: Prof. Dr. B. BAYSAL. Faculty of Engineering: Prof. Dr. ISMET OZDEMIR.

The Faculty of Arts and Sciences includes Departments of Education, Agriculture and Forestry, which are planned to become separate schools.

The University is being set up with help from the United Nations Special Fund and further assistance from the United Kingdom, United States, and Holland. It operates under an independent Board of Trustees on grants from the Turkish Government. There is a ten-year building programme which will provide for an ultimate enrolment of 20,000 students on a 12,000 acres site six miles south of Ankara. Admission is by competitive examination given in centres in Turkey and several cities in the Middle East. The aim of the University is to serve Turkey and the Middle East by offering professional education of high standard.

COLLEGES AND INSTITUTES OF HIGHER EDUCATION

EGE MİMARLIK VE MÜHENDİSLİK ÖZEL YÜKSEK OKULU

(Aegean Engineering and Architectural School)
BUCA CAMI SOKAK 2, IZMIR

Founded 1963.

Day school (four-year course) and evening school (five-year course).

President: Prof. Mehmet B. Unver. Vice-President: Ekrem Tuncer. Secretary-General: Celâl Karagözcük. Number of teaching staff: 117.

The library contains 2,875 vols.

HEADS OF DEPARTMENTS:

Architecture: Prof. IRFAN BAYHAN.

Mechanical Engineering: Assoc. Prof. MEHMET ÇAKIR. Civil Engineering: Assoc. Prof. Dr. SEMIH KAVALALI.

Both schools offer a B.S. degree to graduates. Students enter the institute after the Lycée or other technical institutes.

ESKİŞEHİR İKTİSADI VE TICARI İLİMLER AKADEMİSİ

(Eskisehir Academy of Economic and Commercial Sciences)
ESKIŞEHİR

Founded 1958.

President: Prof. Dr. ILHAN CEMALCILAR,

Vice-Presidents: Dog. Dr. Akar Ögal, Dog. Dr. Yilmaz Buyunungen, Dog. Dr. Sabri Bentöre.

The library contains 18,778 vols.

Publications: Eskişehir Iktisadı ve Ticarı Ilimler Akademisi Dergisi (Journal of Eskişehir Academy of Economic and Commercial Sciences.

iKTISADI VE TIGARI ILIMLER AKADEMISI (Academy of Economics and Commerce)

BESEVLER, ANKARA

Founded 1955; State control.

General Secretary: ALI FUAT AKPINAR. Library of 15,000 vols.

ISTANBUL İKTİSADİ VE TİÇARI ILIMLER AKADEMİSİ

(Islanbul Academy of Economics and Commercial Science)
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Founded 1883.

President: Ord. Prof. Dr. Nihad Sayar.

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General Secretary: NEVZAT ÇELIK.

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The library contains 11,580 vols.

Number of professors: 30. Number of students: 2,030.

TURKEY-(COLLEGES AND INSTITUTES OF HIGHER EDUCATION)

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Number of teachers 38 Number of students 412 Turkish 23 loreign total 427

TURKEY—(Colleges and Institutes of Higher Education, Music and Drama)

AMERICAN COLLEGE FOR GIRLS
ARNAVUTKÖY, ISTANBUL

Founded 1863

Yardirektör: Nevire Baysal.
Orta Principal: Isabel Horulu.
Librarian: Jocelyn Diehl.
Dean of Students: Fay Linder.

Registrar and Director of Admissions: DOROTHY ASHOVER.

Number of teachers: 64.

Number of students: 702 Turkish, 10 foreign, total 712.

YÜKSEK ISLÂM ENSTITÜSÜ (Higher Institute of the Islamic Faith) BAGLARBAŞI, ISTANBUL

Founded 1959.

The library contains 10,000 vols.

Dean: ZEKİ CANAN.

Assistant Deans: Nuri Ünlü, İmdat Şengül, Nedim Urhan, Nurettin Bayburtlugil.

The purpose of the institute is to provide four years of higher education, at the university level, to graduates of the Imam-Hatip schools, which give a seven-year course and were founded for the education of men of religion and preachers in mosques. Graduate theologians are employed as teachers in the Imam-Hatip schools, as officials and muftus, and preachers in the Department of Religion.

YÜKSEK İSLÂM ENSTITÜSÜ (Higher Institute of the Islam Faith) KONYA

Founded 1962; State control.

Director: VELI ERTAN.

Zonguldak Maden Teknik Okulu (Technical School of Mining): Zonguldak.

MUSIC AND DRAMA

GÜZEL SANATLAR AKADEMISI (Academy of Fine Arts)

ISTANBUL-FINDIKLI

Tclephone: 495410, 495411

Founded 1882.

Director: ASIM MUTLU.

Assistant Directors: M. CLZAR, K. SILIVRILI, K. BILENSOY.

Librarian: E. NAZAN.

Number of teachers: 102. Number of students: 800.

HEADS OF FACULTIES:

Painting: Z. F. İZER.

History of Turkish Arts: B. TOPRAK.

Architecture: M. A. HANDAN. Decorative Arts: I. H. OYGAR.

The academy attained the status of an institute of higher education in 1917 under the name of the Higher School of Fine Arts; it was re-organised as the Academy of Fine Arts in 1926.

Istanbul Municipal Conservatoire: Concervatoire municipal, Çeinberlitaş, Istanbul; f. 1923; internal and external sections,

Director: HIKMET TONGUR.

Members of the Artistic Council: Pres. Ferdi Statzer (Piano), Orhan Borar (Violin), E. Saydam (Piano), A. Turan (Violin), C. Akin (Harmony).

Number of teachers: 70. Number of students: 700. Library contains 6,500 vols.

Izmir State Conservatoire: Izmir; f. 1951.

Ankara State Conservatoire: f. 1936; music, including opera and ballet, and drama; 110 teachers, 325 students; Dir. Mithat Fenmen.

BIBLIOGRAPHY

GENERAL

ALLEN H E The Turkish Transformation (Chicago

AND METIN A History of the Theatre and Popular Entertainment in Turkey (Forum Ankara 1964) ARMSTRONG H C, Grey Wolf Mustafa Kemai an Intimate

Study of a D ctator (London 1937)
AUROYMEAU & FEVRET Essai de b bl ograph e pour

l Empire Ottomane (Paris 1911)

Barraupour Firouz Turkey Political and Social Transformation (Gaus, New York 1967)

BEAN G E. Aegean Turkey (Benn London 1966)
Turkey's Southern Shore (Benn London 1968)

B RGZ J K A Guide to Turk sh \rea Study (\\ash ngton 1949) BISBEE, FLEANOR The Yew Turks (Fhiladelphia 1951)

The People of Turkey (New York 1946)
Raipez Any The Dark Noment (New York 1952)

The Falcon in Fl ght ("ew lork 1951)

CON. EDWIN J Turkish Economic Social and Political Change (New York Pringer 19 o)
CONE HEDLEY \ Challenge and Response in the Middle East The Quest for Prosperity 1919-1951 (New York

DE PLANOL, LAVIER LORDING Et v e paysanne (Paris

Dodo C. H Politics and Government in Turkey (Man

Chester University Press 1970)

EDGECURAR Sir C. N. E. Turkey in Europe (Barnes and hoble N.Y. 1065)

Acone N 1 1903)

EEEEM SELMA Turkey Old and New (New York 1947)

EEEM Acres Turkey Today and Tomorrow (New York, 1964)

Fary F W The Turkish Pollucal El te (MIT Press Cambridge Mass 1965)

Gönate Ziva Turkish hat onalism and Western Civil sation (London 1960)

GOVER MARY The Plain and the Rough Places (London 1933) GCTIERIV RESAT NERS (STARS, SEE WAYD IAM DEPDES)

Afternoon Sun (London 1930)
The Autobiography of a Turk sh C rl (London 1949)
HARRIS GEORGE S The Orig ns of Communism in Turkey

(Hoover Institution Stanford Calif 1967)
HAVIT B Turkestan im XX Jahrhundert (Darmstadt
C W Leske Verlag 1956) (in German)

HEYO URIEL. Foundations of Turkish Nationalism the Life and Teachings of Ziya Côkajo [London 1953) Language Reform in Modern Turkey [Ferusalem 1954] Jackie Erszer The Rising Crescent (New York 1950) Jiac zi Gotturko Der Lilvin in der Neuen Törkel eine Rechispeschichtliche Untersuchung Dio Welt des eine Rechispeschichtliche Untersuchung Dio Welt des

Islams (NS Vol 1 Nos 1 2)
De Türkel in den Jahren 1942 51 (Wesbaden 1954)
KARPAT KRUAL Türkey a Pol tles The Transition to a
Multi Party System (Princeton 1959)

KAZAHIAS A BI Education and the Quest for Modernity in Turkey (Allen and Unwin London 1967)

Ketty Marte Loute Turkish Delights Travels and Impressions of the Turkish Scene 1946-1949 (London 1951) KIMMANE DIRK The Kurds and Kurdistan (Oxford 1965) Kimross Lord Within the Taurus (London 1954) Europa M nor Journeys in Coastal Turkey (London

1956)
Turkey (303 photogravure illustrations London 1960)
Atatürk (Weldenfeld London 1964)

Kişlalı Ahmet Taner Forces pol tiques dans la Turquie moderne (Ankara 1957)

Konav Fuyen Türkiye Tarih Yayınları B bilografyası

Koray Envez Türkiye Tarih Yayınları B bilografyası 1719 1950 A B bi ography of H storical Works on Turkey (Ankara 1952)

Kongen K. Die Türkei (Berlin 1951) Laum Hanolm Suleiman the Magnificent Sultan of the

Last (Yew York 1951)
LEWIS HERVARD Turkey Today (London 1940)
The Limergence of Voidern Turkey (Oxford University

Press 1968)
Laurs G L Turkey [Nations of the Modern World

series) (London 1935) (3rd edn Praese: N 1 1965)
Linke L. Allah Dethroued (London 1937)
Lukach (Luke) Sir Harry Charles The Old Turkey and

the New (Geoffrey Blex London 1955)
Makat Mainur A Village in Anatol 2 (London 1953)

MANOO ANDRE Turkey (Thames and Hudson London 1967)

MANORI TERRYIO La Constituzione della Repubblica

Turca (Florence 1947)
Mayne Perez, Istanbul (Dent London 1967)

Siellart James Earliest Civilizations of the Near East (Thames and Hudson London 1955) Catal Huyuk (Thames and Hudson London, 1967)

MOOREHEAD A Gall poll (New York Harper 1936)
MUNTE T G A Tutkey (New York 1951)
NEWMAN DERVARD Turkish Crossroads (London 1951)

Turkey and the Turks (Herbert Jenkins London 1968)
ORGA IRFAN Portrait of a Turkish Family (New York,
1950)
The Caravan Moves On (Secker & Warburg London

1938)
ORGA INPAN and MARGARETE Atathrk (London, 2962)
PARKER I and Shith C. Modern Turkey (London, 2962)

PLATE HERDERT Das Land der Türken (Verlag Styria Grar Wien Kofn 1957) ROBENSON RICCHARD D The Pirst Turkish Republic (Harvard University Press 1963)

(Harvard University Press 1903)
SALTER CEDRIC Introducing Turkey (Methuen London 1961)

STARK TREYA Ionia (London 1954) Lyclau Shore (London 1951) Riding to the Tigris (London 1956)

Turkey (London Constable 1921)

STRINHALS AURT Soziologie der turkischen Resolution (Frankfurt 1969)

STE VART DERMOND Turkey (Life World Library Series Time Inc. N.Y. 1955) STIRLING PAUL Turkish Villago (Weldenfeld and Nicolson,

London 1965)
Tonlin E W F Life in Modern Turkey (New York

TOYNEZ A J The Western Question in Greece and

TURKEY—(BIBLIOGRAPHY)

- TOYNBEE, A. J., and KIRKWOOD, D. P. Turkey (London, 1926).

 Lycian Shore (London, 1956).
- Tunaya, T. Z. Atatürk, the Revolutionary Movement and Atatürkism (Baha, Istanbul, 1964).
- UNESCO. Emancipation of the Turkish Woman (Columbia University Press, New York).
- U.S. DEPARTMENT OF STATE. Problem of Turkish Straits (Dept. of State, Publ. 2752).
- Vali, Ferenc A. Bridge across the Bosphorus: the Foreign Policy of Turkey (Johns Hopkins Press, 1970). Ward, Barbara. Turkey (Oxford, 1942).
- WEBSTER, D. E. The Turkey of Atatürk: Social Progress in the Turkish Reformation (Philadelphia, 1939).
- WILLIAMS, GWYN. Turkey: A Travellers Guide and History (Faber and Faber, London, 1967).
- YALMAN, A. E. Turkey in my time (University of Oklahoma Press, 1956).

HISTORY

- AHMAD, FEROZ. The Young Turks (Oxford University Press, 1969).
- AKURGAL, E. Hittite Art (London, 1962).
- ALDERSON, A. D. The Structure of the Ottoman Dynasty (Oxford, 1956).
- ALLEN, W. E. D., and MURATOFF, P. Caucasian Battlefields: A History of the Wars on the Turco-Caucasian Border, 1828-1921 (Cambridge, 1953).
- Anchieri, Ettore. Costantinopoli e gli Stretti nella Politica Russa ed Europea: dal Trattato di Qüciük Kainargi alla Convenzione di Montreux (Milan, 1948).
- CAHEN, CLAUDE. Pre-Ottoman Turkey (Sidgwick and Jackson, London, 1968).
- Cassels, Lavender. The Struggle for the Ottoman Empire, 1717-1740 (John Murray, London, 1967).
- DAVIDSON, RODERIC H. Turkey (Prentice-Hall, New York, 1968).
- Duda, Herbert W. Vom Kalifat zur Republik (Vienna, 1948).
- FISHER, SYDNEY NETTLETON. The Forcign Relations of Turkey, 1481-1512 (Illinois Studies in Social Science, XXX, 1) (Urbana, 1948).
- GURNEY, O. R. The Hittites (London, 1952).
- JASCHKE, G. Die Türkei in den Jahren 1952-61 (Otto Harrassowitz, Wiesbaden, 1965).
- KEDOURIE, ELIE. England and the Middle East: The Destruction of the Ottoman Empire, 1914-1921 (Cambridge, 1956).
- Lewis, Bernard. Istanbul and the Civilization of the Ottoman Empire (University of Oklahoma Press, 1963).
- Lewis, Geoffrey. La Turquie, le déclin de l'Empire, les réformes d'Ataturk, la Republique moderne (Verviers/Belgique, 1968).
- LIDDELL, ROBERT. Byzantium and Istanbul (London, 1956).

- LLOYD, SETON. Early Anatolia (London, 1956).
- MANTRAN, ROBERT. Histoire de la Turquie (Paris, 1952).
- MILLER, WILLIAM. The Ottoman Empire and its Successors, 1801-1927 (Cambridge, 1934).
- OSTROGORSKY, G. History of the Byzantinc State (Oxford, 1956).
- Pallis, A. A. In the Days of the Janissaries (London, 1951).
- Pfeffermann, Hans. Die Zusammenarbeit der Renaissance Päpste mit den Türken (Winterthur, 1946).
- PRICE, M. PHILIPS. A History of Turkey: From Empire to Republic (London, 1956).
- Puryear, Vernon J. Napoleon and the Dardanelles (Berkeley, 1951).
- RAMSAUR, E. E. The Young Turks and the Revolution of 1908 (Princeton University Press, 1957).
- RICE, DAVID TALBOT. Art of the Byzantine Era (Frederick A. Pracger, New York, 1963).
 - Byzantine Art (Penguin, London, 1962).
- RICE, TAMARA TALBOT. The Seljuks (London, 1962).
- Runciman, Sir Steven. The Fall of Constantinople, 1453 (Cambridge, 1965).
- SUMNER, B. H. Peter the Great and the Ottoman Empire (Oxford, 1949).
- THOMAS, L. V., and FRYE, R. N. The U.S.A. and Turkey and Iran (Oxford University Press, 1952).
- VAUGHAN, DOROTHY. Europe and the Turk: A Pattern of Alliances, 1350-1700 (Liverpool, 1954).
- VERE-HODGE, EDWARD REGINALD. Turkish Foreign Policy, 1918-1948 (2nd (revised) edition. London, 1950).
- WALDER, DAVID. The Chanak Affair (Hutchinson, London, 1968).

ECONOMY

- CENANI, RASIM. Foreign Capital Investments in Turkey (Istanbul, 1954).
- THE FIRST FIVE YEAR DEVELOPMENT PLAN 1963-67, Annual Programme; Central Bank of Republic of Turkey (Ankara 1963).
- The Economy of Turkey: an Analysis and Recommendations for Development Program: Report of the Mission sponsored by the International Bank for Reconstruction and Development; in collaboration with the Government of Turkey (Baltimore, 1951).
- Introduction to Turkish Law. Edited by Tuğrul Ansay and Don Wallace Jr. (Society of Comparative Law, Ankara, 1966).
- INVESTMENT GUIDE TO TURKEY: Investment Promotion Publication No. E.-13/64 (Union of Chambers of Commerce, Ankara, 1964).
- LINGEMAN, E. R. Economic and Commercial Conditions in Turkey (London, 1948).
- Thornburg, Max, Spry, Graham, and Soule, George. Turkey: an Economic Appraisal (New York, 1949).

United Arab Republic (EGYPT)

PHYSICAL AND SOCIAL GEOGRAPHY

SITUATION

Egypt occupies the north-eastern corner of the African continent with an extension across the Gulf of Suez into the Sinai region which is usually but not always regarded as lying in Asia The area of Egypt is approximately 386 200 sq miles (2 002 000 sq km) but of this only 4 per cent can be said to be per manently settled the remainder being desert or marsh Egypt hes between Lat 22° and 32° N and the greatest distance from north to south is about 674 miles (1024 km) and from east to west 770 miles (1240 km) giving the country a roughly square shape with the Mediterranean and Red Seas forming respectively the northern and eastern boundaries Ligypt has political frontiers on the east with Israel on the south with the Republic of the Sudan and on the west with Libya The actual frontiers run in general as straight lines drawn directly between defined points and do not normally conform to geographical features (though since June 1967 the de facto frontier with Israel has been the Suez Canal)

Egypt occupies an almost unique place in the world as a region where in all probability the earliest developments of civilization and organized govern ment took place Though many archaeologists would not wholly subscribe to the view of Egypt as actually the first civilized country there can be no doubt that from very early times the lower Nile Valley has been prominent as possessing strongly marked unit; with a highly specialized and characteristic way of life Empires with fluctuating boundaries and with varying racial composition has e arisen in neighbouring lands of the Middle East but Egypt has seemed able to stand relatively unchanged with the facility of absorbing immigrants and outside ideas of surviving military occupation and defeat and of maintaining her own culture finally shaking clear of foreign influence and rule This process apparent on many occas ons in the past may once again be repeating itself in the present century

PHYSICAL FEATURES

The reasons for this remarkable persistence of cultural cohesion amongst the Taytham poolen may be found in the geography of the country Leypt consists essentially of a narrow troughlike valley some 2 to miles wide cut by the Ruver Nale in the plateau of morth-east Africa. At an earlier geological period a grid of the Mediterranean Sea probably extended as far south as Cairo but deposition of sith by the Nule has entirely filled up this gull producing the fan like shaped Delta region (8 500 sq miles in area) through which flow two main distributary branches of the Nilo-the eastern or Damietta branch (150 miles long) and the western or Rosesta branch (146 miles)

together with many other minor channels. As deposition of silt takes place large stretches of water are gradually impounded to form shallow lakes which later become firm ground. At the present there are four such stretches of water in the north of the Delta from cast to west and in order of size Lakes Menzaleh Brullos Jökk and Marut

Upstream from Cairo the Nile Valley is at first 6 to to miles in width and as the river tends to he close to the eastern side much of the cultivated land and also most of the big towns and cities he on the western bank Towards the south the river valley gradually narrows until at about 250 miles from the frontier of the Sudan it is no more than 2 miles wide Near Aswan there is an outcrop of resistant rock chiefly granite which the river has not been able to erode as quickly as the rest of the valley This gives rise to a region of cascades and rapids which is known as the First Cataract Four other similar regions occur on the Nile but only the First Cataract lies within Egypt The cataracts form a barrier to human movement upstream and serve to isolate the Egyptian Aile from territories farther south In Ancient Egypt, when river communications were of chief importance there was a traditional division of the Vile Valley into Lower Egypt (the Delta) Middle Egypt (the broader vailey above the Delta) and Upper Egypt (the narrower valley as far as the cataracts) Nowadays it is usual to speak merely of Upper and Lower Egypt with the division occurring at Cairo

The fertile strip of the Nile Valley is isolated on the south by the cataracts and by the deserts and swamps of the Sudan on the north by the Mediterranean Sea and to east and west by desert plateaus about which a little more must be said. The land immediately to the east of the Nile Valley spoken of as the Eastern Highlands is a complex region with peaks that rise 6 000 to 7 000 ft. but also much broken up by deep valleys that make travel difficult. Owing to aridity the whole region is sparsely populated with a few partly nomadic shepherds one or two monastenes and a number of small towns associated chiefly with the exploitation of minerals-petroleum iron manganese and granite-that occur in this region Difficult land ward communications mean that contact is mostly by sea except in the case of the fronfields. The Sinai separated from the Eastern Highlands by the Gulf of Suez is structurally very similar but the general plateau level is tilted giving the highest land (again nearly 7 000 ft in elevation) in the extreme south where it rises in bold scarps from sea level Towards the north the land gradually slopes down ultimately forming the low lying sandy plain of the Sinu desert which fringes the Mediterranean Sea Because of its low altitude and accessibility the Sinai in spite of its desert nature, has been for many centuries an important corridor linking Egypt with Asia, and is crossed by a railway (torn up 1968) and motor road. Since June 1967 it has been occupied by Israeli forces.

West of the Nile occur the vast expanses known as the Western Desert. Though by no means uniform in height, the land surface is much lower than that east of the Nile, and within Egypt rarely exceeds 1,000 ft. above sea-level. Parts are covered by extensive masses of light shifting sand that often form dunes; but in addition there are a number of large depressions, some with the lowest parts actually below sea-level. These depressions seem to have been hollowed out by wind action, breaking up rock strata that were weakened by the presence of underground water, and most hollows still contain supplies of artesian water. In some instances (as for example, the Qattara depression, and the Wadi Natrun, respectively south-west and southeast of Alexandria) the subterranean water is highly saline and consequently useless for agriculture; but in others-notably the oases of the Fayyum, Siwa, Dakhla, Behariya, and Farafra—the water is sufficiently sweet to allow use for irrigation, and settlements have grown up within the desert.

CLIMATE

The main feature of Egyptian climate is the almost uniform aridity. Alexandria, the wettest part, receives only 8 inches of rain annually, and most of the south has 3 inches or less. In many districts rain may fall in quantity only once in two or three years, and it is apposite to recall that throughout most of Egypt, and even in Cairo itself, the majority of the people live in houses of unbaked, sun-dried brick. During the summer temperatures are extremely high, reaching 100-110°F. at times and even 120° in the southern and western deserts. The Mediterranean coast has cooler conditions. with 90° as a maximum; hence the wealthier classes move to Alexandria for the three months of summer. Winters are generally warm, with very occasional rain; but cold spells occur from time to time, and light snow is not unknown. Owing to the large extent of desert, hot dry sand-winds (called *khamsin*) are fairly frequent particularly in spring, and much damage can be caused to crops; it has been known for the temperature to rise by 35° in two hours, and the wind to reach 90 m.p.h. Another unusual condition is the occurrence of early morning fog in Lower Egypt during spring and early summer. This, on the other hand, has a beneficial effect on plant growth in that it supplies moisture and is a partial substitute for rainfall.

IRRIGATION

With a deficient rainfall over the entire country, human existence in Egypt depends closely on irrigation from the Nile; in consequence it is now necessary to consider the regime of the river in some detail. More detailed reference to conditions outside Egypt is made in the section on the geography of Sudan (above); but it may here be stated in summary that the river rises in the highlands of East Africa, with its main stream issuing from Lakes Victoria and Albert. In the southern Sudan it wanders sluggishly across a flat

open plain, where the fall in level is only 1:100,000. Here the shallow waters become a vast swamp, full of dense masses of papyrus vegetation, and this section of the Nile is called the Sudd (Arabic for "blockage"). Finally, in the north of the Sudan, the Nile flows in a well-defined channel and enters Egypt. In Upper Egypt the river is in process of cutting its bed deeper into the rock floor; but in the lower part of its course silt is deposited, and the level of the land is rising—in some places by as much as 4 inches per century.

The salient feature of the Nile is, of course, its regular annual flood, which is caused by the onset of summer rains in East Africa and Abyssinia. The flood travels northward, reaching Egypt during August, and within Egypt the normal rise in river-level used to be over 21 feet, but owing to irrigation works is now only 15 feet. By December the floods have subsided, and the lowest level occurs in May. This cycle has been maintained for several thousand years though the actual maximum of flood-level varies a little each season. However, the flooding had by 1969 become a feature of the past so far as Egypt is concerned (see the section on the Aswan High Dam below).

Originally, the flood waters were simply retained in specially prepared basins with earthen banks, and the water could then be used for three to four months after the flood. Within the last century, by the building of large barrages, water is now held all the year round, and so cultivation can take place at any season. With the old system of basin irrigation one or two crops could be obtained annually; with the newer, perennial system, three or even four; and whereas in the past barley and wheat were the main crops, maize and cotton, which can tolerate the great summer heat provided they are watered, now take first and second place. Basin irrigation still prevails in Upper Egypt, but the rest of the country now employs perennial methods.

This change-over has allowed a considerable increase in the population of Egypt, which has risen from about 2½ million in 1800 to 30 million at the present time. This rate of increase shows no sign of slackening—rather, in fact, the reverse—so that already a few districts of Egypt have a population density of over 6,000 per square mile; and as 99 per cent of all Egyptians live within the Nile Valley (only 4 per cent of its area) there is considerable over-crowding and pressure on the land.

With most Egyptians entirely dependent upon Nile water, the point has now been reached that almost all the water entering Egypt is fully utilized—the construction of one barrage now affects all the others downstream—and thus it is easy to see why Egyptian statesmen attach such importance to the unity of the Nile Valley. Undisputed possession of the Sudan would allow Egypt to have more control of Nile water, and possibly to undertake improvements in the Sudd area, thereby reducing the present enormous losses by evaporation which at present amount to some 70 per cent of the total flow. Another political problem is concerned with the effects due to devoting an increased area of the Nile Valley to the growing of commodities for export: cotton, rice and vegetables. Such a change

from agreuitural self sufficiency to a cash economy involves the purchase abroad of ferthizers and even
foodstuffs, and is indicang considerable social changes
within the country Moreover, so long as only one or
two crops were taken per year, the silt laid down by
the annual floods maintained soil fertility, but now
that three or four crops are taken the import of
fertilizer is essential Hence Egypt has become
increasingly sensitive to world trade prices The
position of the merchant and capitalist has greatly
improved, often at the expense of the peasant farmer

Difficulties and opportunities relating to the use of Nile water are exemplified in the High Dam scheme at Aswan This involves creating a larger reservoir, somo 350 miles in length, which has now gradually extended southwards across the Sudanese frontier thereby inundating the town of Wadi Halfa Some 55-60 000 Sudanese are thus being displaced and these are in process of resettlement at Kashm el Girba, a district lying south east of Khartoum Egyptians displaced by the scheme are being rehoused in 33 villages around Kom Ombo, total costs of resettlement will amount to £135 million Prior to 1959 technical and political objections delayed the High Dam scheme, and as the cost of the dam (estimated at £345-400 million) could not be met by the Egyptian Government alone, application was made to the World Bank America and Britain for a loan, This was refused (Sudanese opposition being one, but only one, factor in this refusal), whereupon Egyptian reaction was to expropriate the Suez Canal Company, in order to finance part of the Aswan scheme

Sonset offers to assut were made and accepted, and in 1999 a first Soviet credit of £33 million allowed pre-liminary work to begin in December of the same year In 1960 further agreement was reached by which the USSR supplied credits up to £8 million (making a total of £44 million) together with technical and material assistance, and in 1964 further proposals for credit and leans were made by Mr. Khrisschew Egypt must thus find at least £200 million in addition to repayments at a later stage of the Russian credits.

In May 1964 the first phase of the High Dam was maigurated by President Nasser and Mr Khrushchev The High Dam is 3 600 metres across, with a girth of 360 metres at the troy be dead and 40 metres at the top It holds back the largest artificial lake in the world, stretching 900 km and finally crossing the Sndarese border. It is making possible the large scale strong of water from year to year, thus evening out the effects of a bad (lary) season, and its irrigation potential is put at 2 million feddans in Lower Egypt, which, with local possibilities nearer Asvan will add about 30 per cent to the total cultivable area of Egypt Besides this, twelve generator units are to be incorporated in the dam and these will give considerable quantities of electure power at extremely low cost-estimated as

below that obtaining in many parts of Europe, and about half of that of electricity in London This will, it is expected, be a most important aid to industrialization By December 1956 nine of the twelve generators had been installed and the remaining three were due to be installed by July 1900 Extensive deposits of ron ore near Asivan are already treated by hydroelectric power, and ultimately tims cheap power will come unto use in Lower Egypt in duiding the development of the control of the contro

Construction has also begun on a new barrage at Girga and the existing Aswan Dam is currently being raised from 120 to 122 feet in height

RACE

The racial origins of the Egyptian people present certain problems. In the deserts to east and west of the Nile Valley the population is of unmixed Mediterrancan strains, but within the Nile Valley itself there is a special native Egyptian type that would seem to have developed partly from intermixture The Egyptian peasant is more heavily built and muscular than the nomadic Bedouin, and his colouring is intermediate between the lighter brown of Syrian and Palestinian Arahs and the dark skins of the negroid peoples of the Sudan and Ahyssinia Facial features show some resemblance to those of other Arabs, but despite this there is often more than a hint of the features depicted in ancient monuments. It might thus be reasonable to suggest that there seems to have developed within Egypt a special racial sub type, hasically Mediterranean with smaller elements both from the south and the north hut also greatly affected by local indigenous conditions which have given rise to a specific Egyptian racial type

LANGUAGE

Arabic is the language of almost all Egyptians, though there are very small numbers of Bether-speaking villages in the western cases. Most educated Egyptians also speak either French or English, other with a preference for the former. This is a reflection of the traditional French interest in Egypt, which is reciprocated governmental decrees are sometimes published in French, as well as Arabic, and newspapers in French have an important circulation in Caro and Akraedina Small colonies of Greeks and Ammenians are also a feature of the larger Egyptian towns it is bould perhaps be noted that the Arabic name for Egypt, Misr, is always used within the country itself.

WBF

HISTORY

Geography has influenced the history of Egypt from the earliest times. The narrow strip of cultivable land along the banks of the Nile between the First Cataract and the Delta is distinct from the extensive and fertile plain of the Delta itself, but the resultant tendency to separatism has been counterbalanced by the dependence of the people on the annual Nile flood: the control and exploitation of the water and silt have necessitated co-operation and obedience to routine and authority. The eastern and western deserts seal off the lower reaches of the Nile Valley from the neighbouring territories in Africa and Asia. Until recent times communication with the outside world was largely restricted to the route up the river into Nubia, the sea route across the Mediterranean to Syria and the land route to Palestine across the northern fringe of Sinai. The effect of Egypt's relative isolation has been to produce a high degree of cultural individuality.

PHARAONIC EGYPT TO 671 B.C.

Traditionally Egyptian history begins with the semi-legendary Menes, the first ruler of the united kingdom of Upper and Lower Egypt at the end of the fourth millenium B.C. But the flowering of the Old Kingdom came in the third millenium under the IVth Dynasty, which had its capital at Memphis, near the apex of the Delta. The technical and engineering progress of this period is witnessed by the pyramids. These and other works indicate a powerful monarchy commanding great resources.

This efflorescence was followed by a decline. Not until the XIth and XIIth Dynasties (c. 2000 B.C.) does the resurgence of a united Egypt in the Middle Kingdom become clear. The powerful provincial nobles were slowly brought under royal control. Improved conditions were reflected in reclamation works in the Fayyum and temple building at numerous sites. Egyptian armies penetrated into Nubia, a land at that time rich in gold, and the conquest of the region to a point above the Second Cataract was accomplished.

Another obscure period followed and the course of Egyptian history was interrupted by the invasion from Palestine of the Hyksos who established themselves as rulers in the Delta. Although they adopted Egyptian customs, they were never assimilated. About 1620 B.c. a revolt began under a southern prince and ultimately the Hyksos were expelled and Egypt was reunited.

Under the XVIIIth Dynasty, ancient Egypt reached her zenith. This period of the New Kingdom has left its mark up and down the land especially around the capital, Thebes, near the modern Luxor. Abroad the name of the pharaoh was feared in western Asia. The greatest of the conquerors was Thothmes III who established an Egyptian empire in Syria. Egyptian rule was restored and extended in Nubia.

The empire decayed during the reign of Akhenaten (c. 1380–1362), whose religious innovations antagonized the powerful priesthood of Thebes. On his death the old polytheism was restored. The outstanding figure of the XIXth Dynasty was Rameses II (c 1300–1234). He fought the rising power of the Hittites in Syria for twenty years and was both a great builder and a usurper of other men's works.

After him Egypt passed into decline. The XXth Dynasty closed with a long series of insignificant pharaohs and under their successors Egypt was divided between a ruler in the Delta and a priest-king at Thebes. In the eighteenth century B.C. a dynasty originating from Nubia held Upper Egypt and even for a time the Delta. But Egypt was soon to pass under completely alien domination.

EGYPT UNDER FOREIGN RULERS: 671 B.C.-A.D. 640

In 671 the Assyrians conquered Egypt and drove out the Nubian pharaoh. The Assyrians, however, did not long maintain their hold and a native ruler succeeded in reuniting the country. The dynasty which he founded encouraged Greek traders and was supported by Greek mercenaries.

This last native dynasty came to an end in 525, when Persia conquered Egypt. The Persian kings patronized the religion of their subjects and were officially regarded as pharaohs. Darius I (522-485) completed the work of an Egyptian predecessor in cutting a canal linking the Nile and the Red Sea. His successors fought native pretenders to keep Egypt within their empire.

Under Alexander the Great another change of masters occurred. The Persian satrap surrendered in 332 and Alexander was recognized as pharach. His visit to the oracle at Siwa shows his fascinated interest in Egyptian religion, while by founding the city of Alexandria he conferred on Egypt a lasting benefit. After Alexander's death, Egypt fell to his general, Ptolemy. The Ptolemaic Dynasty was Greek in origin and outlook. Its capital was Alexandria, which was in effect a Greek rather than an Egyptian city. Egypt was the private estate of the Ptolemies, who taxed its people through a competent bureaucracy.

When Cleopatra committed suicide in 30 B.C., Egypt passed under Roman rule. Although the emperors were regarded as successors of the pharaohs the country sank into a mere province of a great Mediterranean empire. Egyptian Christianity had a distinctive doctrinal character and, by fostering monasticism, originated an important institution. In the dogmatic disputes of the Byzantine period, the adherence of the Coptic church of Egypt to monophysite beliefs in face of the official theology was a form of national self-assertion.

ARAB EGYPT: 640-969

In the early seventh century two great powers dominated the Middle East the Byzantine empire, and the Sasanian empire of the Persians. In 616 the Sasanian army invaded Egypt but Byzantine supre macy was soon restored Meanwhile a thrd power was arising the Arabs summoned by Muhammad to helief or John.

The Prophets death in 632 was followed by wars against the Byzantines and Sasanians Egypt the granary of the Byzantine Empire soon attracted the Muslim warnors in the reign of the Caliph Umar I an Arah army under Amr ibn al As took the invasion route from Syna The frontier fowns fell after shore sugges and in April 641 the key fortress near the head of the Delta was captured Alexandria the capital surrendered and was evacuated by the Byzantine garnson A camp-city at Al Fusita again in the strategic position near the apex of the Delta became the headquarters of the Sussim army

For some centures Egypt remained an occupied rather than a Muslim country The Copts who dis lited Byzantine rule had not opposed the conquest Under the Arabe they found less oppression and paid lower taxes at first than under Constantinople. In course of time however Egypt became an Arabut spaking country with a Muslim majority Eut to this day the Coptic Christian minority remains and uses the ancent Janquage in its Hurgy.

For over two centures Egypt was administered as a prownee of the Arab Empire By the middle of the ninth century the remoter territories were slipping from the grasp of the Abbasia caliphs of Baghdad Egypt was obviously well fitted to he the domain of an autonomous governor. Two short lived Turkish Dynasties the Tuliands and the Risbiddles ruled in virtual independence of the caliph between 868 and 999 Eath rapidly degenerated after the death of its founder Ahmad inh Tuliun in 877 occupied Syria and thus once again created an empire based on Egypt

THE FATIMIDS AND AYYUBIDS 969-1250

Rehild rule was termanated in 969 by an invasion from Tunisa. Here the rival caliphate of the Fatimide, had been set up by Misslum of the Sha sect who believed that the caliphate could only pass through the direct descendants of Al Misslammad's son in law The fourth of these anti-calipha Al Min 12 was made the master of Egypt by his general Jawhan Jawhan land out a new capital which has developed into the modern city of Cairo and was the founder of the mosque of Al Azhar the greatest centre of Islamue theological learning

Under the early Fatunds Egypt enjoyed a golder, age The country was a well administered absolute monarchy and it formed the central portion of early was a few and included boorth Afraca engine which at its height included boorth Afraca for the control of the co

Soon however Fatund rule began to decay All Halum (965-lo-102) departed from the tolerant polley towards Christians and Jews which was normal in Muslim states The long reign of Al Mustansur (1035-94) witnessed the break up of the Fatund Empire and the growing insubordination of the slave-soldiery After his death the six succeeding Fatund's were playthings in the hands of their ministers and their troops

Meanwhle a new enemy was on the threshold—the Crusaders who after 1098 established feudal Christian states along the Syrian coast Neither the Abbasids nor the Fatirmids were capable of resisting them but in the later twelfth century the tide began to turn The Muslim reconquest of Syria was largely due to the energy and ability of the Kurdish leader Salah al Din al Ayyuh known in European Instory as Saladin In 1176 be became minister to the Fatimid caliph. In 1171 the last Fatimid was quietly deposed and Egypt restored to Sunni orthodoxy The remainder of Saladia i life was a struggle against the crussding states but when be died in 1193 he was sultan over Egyptand practically the whole of the former Crusader territory

Saladin s Empire was divided amongst his hers one branch of which the Egyptian Ayyubda reigned in Cario Dynastic struggles weakened the family and the Crusaders were able to recover some lost ground Louis IX of France led an attack directly on Egypt Damietta was occupied in 1249 but the advance of the Crusaders through the difficult and pestilential Delta was stopped at the battle of Al Mansura in 1250 Louis was made prisoner but subsequently regained his liberty on paying a ransom and restoring Damietta.

THE MAMLUK BULTANATE 1250-1517

During this Criside the Ayyuhd sultan died This was nortually the end of the dynasty After a short confused period the commander of the forces a certain Aybak became the first of the Mainluk sultians who ruled Egypt from 1250 to 1517. These sultains were of slave origin. The Ayyuhda had built up bodyguards of slave troops whose power increased as that of their masters declined. The earher Mambuks until 1350 were mainly of Turkish and Mongol origin while their successors originally the hodyguard of the former were mostly Circassians. The Mambuk sultains did not form a dynasty in the hereditary sense but a caste from which the successive rulers emerged after election or a struggle for power. The ranks of the Mambuks were repleusibled by fresh purchases.

The Mamluks were thus an alien element which was never fully assimilated in Egypt They exploited the land for their own henefit and the Egyptians played a passive role under their domination. Nevertheless they protected Egypt and Syria against the Mongols and the Crusaders' The Mongol threat developed in the middle of the thirteenth century when Hulagu the grandson of Jenghiz Khan advanced through Persia Baghdad was taken and the Abbasid caliphate extinguished in 1258 From Northern Syria the Mongol army advanced sonthwards until at Am. Jalut near Nazareth it was overwhelmed in 1260 by the Mamluk

Sultan, Baibars. Spared from the ravages of the Mongols, Egypt became the principal centre of Arab culture. The change in the centre of gravity of Islam was symbolized when Baibars brought to Cairo an 'Abbasid prince, who was formally recognized as titular caliph.

This victory also ensured that the Mamluk sultans would rule over a combined empire of Egypt and Syria. The remaining pockets of Crusader territory were regained by Baibars and his successors. Baibars also intervened in the affairs of the Christian kingdom of Nubia and virtually established a protectorate.

The numerous mosques and public works of the Mamluk period indicate the wealth of Egypt. But from the middle of the fourteenth century the condition of the country declined owing to plague and civil war, while heavy taxation oppressed all classes of the native Egyptians. Another Mongol invasion under Tamerlane in 1401 devastated Syria, although Egypt itself was again spared. The valuable transit trade through Egypt was subjected to a close monopoly, which diminished its flow. Finally Vasco da Gama's voyage to India around the Cape (1496–99) sounded the doom of Egyptian prosperity. European ships henceforward by-passed Egypt and traded directly with the east, while the Portuguese destroyed the Mamluk fleets and harried Arab shipping in the Indian Ocean, Red Sea and Persian Gulf.

OTTOMAN EGYPT: 1517-1798

At the beginning of the sixteenth century a powerful state was created in Persia under the Safavid dynasty, while Anatolia and the Balkan peninsula were ruled by the Ottomans. The Mamluks were by comparison a declining power and sought by a secret understanding with the Persian Shah to hold their own against the expansionist and militant Ottomans.

In 1516 at the battle of Marj Dabiq north of Aleppo the Ottoman Sultan, Selim I, defeated the Mamluks and advanced southwards. A second battle in January 1517, outside Cairo, resulted in the overthrow of the last Mamluk sultan. The whole of his empire fell into Selim's hands and Cairo sank to a provincial status. The Turkish conquest together with the change in international trade-routes marked the beginning of a period of political and economic insignificance. The great mosque of Al-Azhar retained its primacy among the theological schools of Islam but its teaching was set in a conservative tradition that remained unbroken until the nineteenth century.

Selim recognized the inviduality of Egypt and his successors usually interfered but little with the administration. The Mamluk soldiery and their leaders, the beys, were allowed to continue receiving their revenues. A garrison of Turkish janissaries was stationed in Egypt but in the course of a few generations they became useless as a military force, while constant recruiting from the slave-markets kept the Mamluks in unimpaired yigour. Ottoman governors were appointed but for the most part they were utterly dependent on the Mamluk beys.

From time to time Mamluk grandees were virtually

sovereign in Egypt. The most famous of these was Ali Bey, who ruled from 1761 to 1766, was then driven into exile, but regained power from 1767 to 1772. He made an alliance with a Syrian Arab chief, and contacted a Russian squadron, which was then cruising in the eastern Mediterranean, during the course of hostilities against the Ottoman Empire. A Mamluk force attacked Damascus, and drove out the Ottoman governor, but Ali's general betrayed him, and returned to Egypt. Ali fled to his Syrian friend, but was defeated in an attempt to reconquer Egypt in 1773 and died a prisoner.

Ali Bey's career illustrated the weakness of the Mamluks. They had no roots in Egypt and the Egyptians viewed with indifference their struggles for mastery. Their power to achieve their ambitions was limited by the difficulty of financing their factions and they became unpopular by the extortions which they practised on the native Egyptians. At the end of the century a shock from Europe was to reveal the hollowness of their power.

THE FRENCH IN EGYPT: 1798-1801

During the eighteenth century, the British obtained the chief share of Eastern commerce. With the outbreak of the Revolutionary War between Britain and France, the French decided that the occupation of Egypt and the revival of the transit trade might lead to the disruption of British commerce and the overthrow of British rule in India. Bonaparte landed at Alexandria in July 1798.

His aim was to colonize Egypt, break the Mamluk hold and introduce Western ideas. Although he professed sympathy with Islam, his expedition was essentially inspired by the nationalist and secular ideology of the French Revolution. The Egyptians saw in it a new crusade and Bonaparte's attempts to win support by appeals to Muslim sentiment miscarried.

Defeated in the decisive "Battle of the Pyramids" on July 21st, the Mamluks fled and the sudden collapse of their administration was followed by disorder and pillage in Cairo until the entry of French troops. The following month, however, Bonaparte was cut off from France by the destruction of his fleet by Nelson in the "Battle of the Nile". In September the Ottoman Sultan declared war and news of this, combined with Mamluk intrigues and hostility towards the alien French, led in October to a serious revolt in Cairo, centred around Al-Azhar which was subjected to an artillery bombardment.

Early in 1799 Bonaparte invaded Syria to attack the combined forces of the Mamluks and the Ottomans under the governor of Acre. The latter was supported by a British naval squadron and after besieging Acre for two months Bonaparte withdrew to Egypt, his forces much' reduced by fighting and disease. He repulsed a Turkish landing near Alexandria in July and succeeded in August in getting away to France with a few companions. His army held out until 1801 when a British force, subsequently joined by Ottoman troops, compelled them to capitulate.

The shock to Egypt of the French occupation was great The Mamblak miling caste was inscated, Egyptian Muslim leaders were associated with the administration and consulted on public matters and the Copts were placed on an equal footing with the Muslims The immediate effect was to confuse and irritate Egyptian opinion, but the way to future developments had been opened

The French did not abandon the idea of gaming control over Egypt and their interest in Egyptian flars was maintained French scholars who had accompanied Bonaparte produced monographs which became the basis of modern studies of the country In the hands of Champollion, the Rosetta Stone was to be the key to the hieroflyphs

MUHAMMAD ALI PASHA AND HIS SUCCESSORS: 1805-63

The expulsion of the French was followed by a struggle for power in which the vector was an Albanian effect in the Ottoman forces Muhammad Ali In 1805 be was recognized by the Sultan as Governor of Egypt. In 1807 he defeated a British force which had occupied Alexandra. In 1811 the Manuluk chiefs were massacred in Cairo His prestige was increased by the success of his forces in a campaign in Arabia, undertaken between 1811 and 1818 at the request of the Sultan, against the Wahhabb conqueerors of the Hijaz, led by the family of Saud, who threatened the Tertile Crescent Between 1820 and 1821 his army conquered most of the northern Sudan, the source of gold and slaves

The gaps in his army resulting from these campaigns were made up first by slaves, who were found unsuitable because of their high mortality, and then by the conscription—unprecendented, brutal and unpopular—of native Egyptians. The new army had Turks Albanians and Circassians for officers and was trained by European military instructors.

In 1824 Muhammad Alı sent his son Ibrahim with an Egyptian force to assist the Sultan to suppress the Greek revolt, but European intervention in 1827 led to the destruction of the Turkish and Egyptian fleets at Navarino On the rejection by the Sultan of Muhammad Ah's demand that Syria should be given to him in recompense, Ibrahim invaded that country in 1831 War with the Ottomans followed and Ibrahim advanced into Anatolia A convention in 1833 gave Muhammad Alı the Syrian provinces which were ruled by Ibrahim for seven years as his viceroy A second Ottoman war then broke out and international intervention once again resulted in Ibrahim's defeat Muhammad Ali's dominions were restricted to Egypt and the Sudan but his governorship was made hereditary He died in 1849 having been predeceased by Ibrahim

Within Egypt Muhammad Ali reformed the administration and controlled the national wealth An ambitious educational system was organized under European teachers and Egyptian students were sent abroad, especially to France A press was set up, primarily for the production of textbooks and manuals Towards the end of his reign a Western-damanus! Towards the end of his reign a Western-damanus! Towards the end of his reign a Western-damanus! Towards the end of his reign a Western-damanus! Towards the end of his reign a Western-damanus!

educated class was emerging and the ferment of ideas characteristic of modern Egyptian intellectual life had begun

Muhammad Alı was succeeded by his grandson, Abbas I [1849-54) under whom the westernizing trend was reduced, and he by Said (1854-64), Muhammad Ali's surviving son

THE MAKING OF THE SUEZ CANAL:

During Muhammad Alis reign, Egypt regained importance as a link between Europe and the East The overland route via Alexandria Cairo and Suez, which was improved with the construction of a rail-way by British enterprise, reduced the passage between England and India from five months to forty days. This route was used by passengers and mail hut heavy merchanduse continued to go by the Cape The scheme for a mantime canal, regarded by the British Government as a threat to India, was backed by France hut Muhammad Ah refused to grant the necessary concession, seeing n canal as a threat to the independence he sought

Said proved more plant and in 1845, granted a concession to de Lesseps which included an undertaking to supply labour but which required ratification by the Sulian This was delayed owing to British opposition and work did not begin until 1859 in anticipation of ratification after de Lesseps had gained the support of Napoleon III.

Said was succeeded by Ismail, Ibrahim's son, who inherited something of his grandfather's imagination and his father's energy A his insistence the concession (and particularly the clause concerning the provision of labourly was modified, but he was obliged to pay 43 million in compensation to the Suez Canal Company after the matter had been submitted to the arhitration of Napoleon III The canal was opened with great festivaties.

At first the British Government tried to ignore the canal and none of the 80 noo shares reserved for Britian (one fifth of the total) were bought Ismail, who had originally been allotted 64,000 shares, took up these and others which remained unsubscribed, bringing bis total holding to 182,023 shares Said and Ismail had together paid about £11½ million in connection with the canal which cost approximately £16 million to cut. Ismail was to receive 15 per cent of the net profits in addition to the interest on his shares

THE KHEOIVE ISMAIL AND INTERNATIONAL CONTROL: 1863-81

As part of the Ottoman Empure, Egypt was hound by the Capitulations—treates with European powers giving European communities in Ottoman territories a considerable degree of autonomy under the jurisdiction of their consuls Originally they had applied to small groups of merchants but with the growth of trade with Egypt in the nineteenth century consular protection came to be enjoyed by sixeable foreign communities who were exempt from Egyptian jurisdiction and largely free of Egyptian taxation After prolonged negotiations Mixed Courts, which reduced the scope of consular jurisdiction, were introduced in 1875; these, however, had a majority of European judges and were not insensitive to diplomatic pressures.

Ismail was to deliver Egypt into far greater international control. His ambitions made him careless of financial considerations, and high cotton prices during the American Civil War gave him a false idea of his country's wealth. In 1866 he obtained the title of Khedive. He extended his Sudanese dominions, cut canals, built railways and constructed telegraph lines. No distinction was drawn between the debts of the state and those of the ruler, whose personal expenses were high, and between 1863 and 1876 Egyptian indebtedness rose from £7 million to nearly £100 million. Much of this was in the form of loans from European financial houses at steep rates of interest.

In 1875 Ismail staved off a financial crisis by selling his Suez Canal shares to the British Government for nearly £4 million, a profitable investment by Disraeli who sought to prevent French control. The crisis came in 1876 when Ismail suspended payment of his treasury bills, a declaration of bankruptcy which led to international control. A khedival decree of May 1876 established the "Caisse de la Dette Publique" administered by four foreign members—British, French, Austrian and Italian-to provide for the service of Egyptian debts. When this arrangement proved unsuccessful the French insisted on reform of the fiscal system to provide for repayment of the debts and in 1878 Ismail was forced by France and Britain, in return for a new loan, to surrender his powers and revenues to a ministry, headed by Nubar Pasha, which included a British and a French minister. Ismail chafed under foreign control, aligned himself with Egyptian opposition to it and in May 1879 dismissed the ministry. The French and British Governments retaliated by securing his deposition by the

Ismail was succeeded by his son Tawfik, who, ostensibly, governed through a responsible Egyptian ministry. Strict financial control was exercised, however, by a French and a British controller, and under the law of liquidation of 1880 an international Debt Commission, consisting of two French and two British members together with one German, one Austrian and one Italian, administered 66 per cent of the country's revenue for the benefit of foreign creditors. Furthermore, a maximum was laid down for government expenditure and the Commissioners were empowered to draw on any surplus administrative revenue. Such was the burden laid upon the Egyptian people by Ismail's improvidence.

THE ARABI EPISODE: 1881-82

Meanwhile a nationalist outlook was developing among those classes who had been touched by Western influences, particularly the younger Egyptian army officers whose way to promotion was barred by Turks and Circassians. Liberal reformers led by Cherif Pasha resented Turkish overlordship and wanted a Western-style constitution. Moslem leaders were opposed to the spread of Christian influence.

The great landowners, many of whom were, like the ruling house, Turkish in origin, fought to retain their privileges which were threatened by foreign control. The peasantry, who had been squeezed to pay for Ismail's schemes were being squeezed again to pay his debts. The Khedive, Tawfik, was revealed as a puppet maintained by France and Britain.

By 1881 the country seethed with unrest and a climax was reached in February when, in protest against cuts imposed on the army, a group of officers led by Arabi Pasha forced Tawfik to dismiss his Circassian War Minister. In September, after surrounding his palace, they compelled him to agree to the formation of a new ministry, and to summon the Chamber of Notables, a consultative body originally set up by Ismail. France was opposed to any concession to moderate Egyptian opinion, Britain agreed rather than risk a split with France, and a Franco-British note was sent proclaiming the resolve to maintain the Khedive and the established order.

The effect of the note was to align the Chamber of Notables with Arabi against foreign intervention. In February 1882 Khedive was forced to dismiss the ministry led by Cherif Pasha and appoint a nationalist ministry with a supporter of Arabi as Prime Minister and Arabi himself Minister for War. The Dual Control ceased to exist and, although anxious to avoid sending an expedition to Egypt, the British and French Governments in May sent naval squadrons to Alexandria as a demonstration. On their arrival Egyptian opinion became so inflamed that in June fanaticism took control and riots broke out in Alexandria and other places in which numbers of Europeans were killed.

At a conference in Constantinople neither Germany nor Turkey would support the sending of an expeditionary force and the French Chamber of Deputies refused to sanction French intervention. On July 11th, the Egyptians having refused to cease work on the fortifications of Alexandria, the British squadron bombarded the forts. The town was evacuated by the Egyptian army, while the Khedive placed himself under British protection and subsequently proclaimed Arabi a rebel. The French ostentatiously dissociated themselves from the British action. A British expeditionary force landed at Ismailia and routed the Egyptian army at Tel el Kebir. Cairo was occupied and Tawfik's prerogatives were restored, to be subsequently exercised under British control.

THE RULE OF CROMER AND HIS SUCCESSORS: 1883-1914

The British Government hoped to set Egyptian affairs in order and then to withdraw, but the execution of this policy was frustrated. The Arabi episode had brought Egypt once again to the verge of bankruptcy. Difficulties were increased by a cholera epidemic, a poor Nile, the Mahdist revolt in the Sudan and the unremitting hostility of France. Evacuation was repeatedly deferred and the occupation gradually assumed the character of a veiled protectorate.

From 1883 to 1907 the Egyptian Government was dominated by the British Agent and Consul-General,

Sir Evelyn Baring, who in 1891 became Lord Cromer He was in title only the equal of the other consuls general and British control was established with diplomatic care, German support being canvassed to counterbalance French obstruction A policy of severe economy was necessary to satisfy foreign bondholders In spite of the limitation on his freedom of action. Cromer obtained remarkable results An international convention in 1885 eased the financial strain by permitting a further loan and modifying the rigidity with which Egyptian revenues were assigned British financial advisers brought about increased revenues. solvency was restored and taxation reduced Irrigation works were improved and paid labour replaced the corvée for the annual clearance of the canals The Aswan dam was constructed A new Egyptian army was trained by British officers

In 1892 Tawfik died He was succeeded by his son, Abbas II, who was hardly eighteen at his accession and soon resented Cromer's authority. The possibility of a conjunction between Abbas and a new nationalist movement led by Mustafa Kamil, a young lawyer who had been trained in France, caused the British some anxiety hut the Khedner's attempts to assert immelf resulted in bumiliation which further emhitteed him against Britain. A series of puppet governments preserved a façade of constitutionalism but educated youth turned increasingly to opposition

At the turn of the century Britain gained a freer hand in Egypt The Sudan was reconquered hetween 1896 and 1898 A clash between British and French at Fashoda on the Upper Nile was parrowly averted and the liquidation of this problem led ultimately to the Entente Cordisis of 1904 and the diminution of French opposition in Egypt At the same time senior British Officials, who had mereased in number from about 100 in 1883 to over 1,000 in 1905 were out of touch with the growing strength of national feeling

Cromer was succeeded in 1907 by Sir Eldon Gorst, who managed to establish better relations with the Khedine and adopted an attitude of informality which contrasted with Cromer's proconsular pomp On his death in 1911 be was followed by Lord Ritchener who, as conqueror of the Sudan was treated with more deference than had been grudgingly accorded to Gorst and whose arrival marked a return to more autocratic methods Nevertheless a Legislavire Assembly was created in 1913 which provided a platform from which the voice of nationalism could make itself heard with constitutional propriety, and it is to the credit of Birtish rule throughout this period that the press was uncensored and the expression of opinion free

THE FIRST WORLD WAR AND ITS CONSEQUENCES: 1914-22

After Turkey entered the First World War m November 1914 on the side of Germany Egypt, still nomnally a province of the Ottoman Empire was declared a British protectorate and Britain assumed responsibility for the defence of the Suez Canal On December 20th Abbas II was deposed and the British Government offered the title of Sultan to Husain Kamil the brother of Tawfik When Husain died in 1917 be was succeeded by his brother Fuad

Under the protectorate the combination of British and Egyptian officials in the administration continued Kitchener was succeeded by Sir Henry McMahon, the first High Commissioner, and he in turn was succeeded in 1977 by Sir Reginald Wingate, who had served in the Egyptian army under Kitchener and bad since 7800 been Governor General of the Suda.

The Constantinople Convention of r888 provided that the Suce Canal should be 'always free and open, in time of war as in time of peace, to every vessel of commerce or war without distinction of flag" but, by a blockade against enemy slupping outside the three mile limit covered by the Convention, Britain was able to deny the use of the Canal to enemy shipping

The pressure of multary necessity was moreasingly felt by the Egyptians Martial Iav, censorship, the dearth of officials of good quality, the forcible recruitment of labour and the requisition of animals for the advance into Palestine, rung prices and profiteeing all combined to intensity opposition to the protectorate The nationalist movement, antagonistic to both the Britsh administration and the Sultain fed on popular discontent and at the end of the war, in November 1918, a delegation, beaded by Saad Zagbul, presented Wingate with a demand for authority The British Gavernment a refusal to deal with the nationalists and the deportation of Zagbul and three of his sacciouse resulted in riota and numbers early in 1919 and order had to be restored by military

Wingate who had given warning of the danger, was superseded by Allenby fresh from his successful campaign against the Turks Allenby made overtures to Egyptian opinion and Zaghlul and his friends were released, only to fail to get a hearing at the Peace Conference and to be rebuifed by the recognition of the British protectionate by the United States Known now as the Wald [to Delegation), they set to work to organize support in Egypt and boycotted the British mission under Lord Milner, sent to report on the situation Britain was prepared to negotiate a treaty in exchange for the abolition of the protectorate and discussion between Milner and Zaghlul subsequently took place in Paris After incting further unitest in Egypt Zaghlul was again decorted, however

On February 28th, 1922 the British Government ssued a declaration unlaterally announcing the abolition of the protectorate and the recognition of Egypt as an independent sovereign state Four matters were absolutely reserved to the discretion of the British Government; pending the conclusion of negotiated agreements These were the security of the communications of the British Empire in Egypt, the defence of Egypt the protection of foreign interests and of minorities in Egypt, and the Sudan interests and of minorities in Egypt, and the Sudan

In March 1922 the Sultan Fuad, took the title of King of Egypt and in April a committee was set up to draft a constitution

THE TRIANGULAR STRUGGLE: 1922-39

The period after the declaration of independence saw a triangular struggle in Egypt between the King, the Wafd and the British Government. The Wafd was organized to carry out a revolution, not to direct affairs of state. The King owed his throne to the British and his presence guaranteed their interests, yet obvious subservience to them might have enabled the Wafd to rob him of his throne.

The new constitution, which made Egypt a parliamentary monarchy on the Belgian model, was promulgated in 1923. The Wafd triumphed in the elections which were then held and Saad Zaghlul became Prime Minister for a brief period in 1924. In the succeeding years political instability continued as the struggle for power between the Wafd and the throne went on. Elections usually gave the Wafd a majority but a Wafd ministry was unacceptable to King Fuad and in this he normally had the concurrence of the British Government. Hence Palace influence was predominant in the ministries appointed and at times legislation had to be enacted by decree. In 1928 the Parliament was suspended for three years, in 1930 modifications were made to the constitution which altered the electoral law, but in 1935 the original provisions were restored and in elections the following year the Wafd again obtained a majority. The month before the elections King Fund had been succeeded by his son, Farouk, a minor. The new Prime Minister was Nahas Pasha, who had led the Wafd since Zaghlul's death in 1927.

Until 1936 negotiations for an Anglo-Egyptian treaty invariably broke down over questions of defence and the Sudan. The continued presence of British troops was regarded by Egyptians as denying the reality of independence. The Egyptians also felt that they had been ousted by Britain from dominion over the Sudan and control over their water supply. When the Governor-General of the Sudan was assassinated in Cairo in 1924, Allenby demanded the withdrawal of Egyptian troops from the Sudan, and also the unlimited extension of the irrigation of the Sudan Gezira. Although these demands were later modified, the Egyptian share in the Condominium was to remain nominal.

In 1929 the Nile Waters Agreement allotted the respective shares of Egypt and the Sudan, to Egypt's advantage. The deadlock over a treaty ended in 1936 when the rise of Italian power threatened British and Egyptian interests alike. On August 26th an Anglo-Egyptian treaty of twenty years duration was signed which formally terminated British occupation but empowered Britain to station forces in the Suez Canal zone until the Egyptian army was in a position to ensure the security of the Canal. The Sudan was to continue to be administered as in the past. The protection of foreign interests and of minorities in Egypt was recognized as the exclusive responsibility of the Egyptian Government. The abolition of the Capitulations was seenred by the Convention of Montreux in May 1937. In the same month Egypt was admitted to the League of Nations.

THE SECOND WORLD WAR AND ITS CONSEQUENCES: 1939-52

In the Second World War Egypt was a vital strategic factor as the British base in the Middle East. Her treaty obligations were fulfilled but the ruling classes were by no means committed to the Allied cause and on occasions popular support for Germany became manifest. Nevertheless the presence of British forces ensured co-operation.

The young King Farouk, who had assumed full royal powers in 1937, was a popular national figure but as determined as his father to avoid domination by the Wafd. Although still the dominant political party, the Wafd was losing its revolutionary fervour and its appeal to youth was diminishing. Fascist influence appeared in the Greenshirt organization, while the Muslim Brotherhood, a puritanical religious body, developed a terrorist wing and threatened the established authorities.

The critical year was 1942. Alamein had not yet been fought, the King was disposed to appease the Axis powers and the government was under Palace influence. The Wafd, however, favoured co-operation with Britain. In February the British Ambassador, supported by an armed escort, entered the Palace and insisted on the formation of a Wafdist government. Threatened with deposition, Farouk acquiesced and Nahas Pasha became Prime Minister and Military Governor of Egypt.

Nahas held office until 1944. During this period Nuri al-Said, the Prime Minister of Iraq, and King Abdulla of Transjordan separately put forward proposals for a union of Arab states in the Fertile Crescent. These were opposed by Egypt as they seemed to favour Iraqi hegemony. Nahas took the initiative, proposing a broader league of Arab states, and a conference was held which in October 1944 produced the Alexandria Protocol. On this the Arab League was founded the following year. From the beginning Egypt held a position of leadership in the League, which was bitterly hostile to the idea of establishing a Jewish state in Palestine. Previously, preoccupied with her own national problems, Egypt had shown little interest in the Palestine problem.

By 1944 the danger to Egypt had passed. Nahas was no longer indispensable and his government fell, discredited by co-operation with the British and by the corruption which had flourished during its tenure of office. The struggle between the Wafd and the Palace revived. Communism, made attractive, especially among students, by the Russian successes in the war, gained new adherents, and the Muslim Brother-hood continued its subversive activities.

Negotiations in the immediate post-war years for a new treaty with Britain broke down over the questions of the British occupation of the Canal Zone and the future of the Sudan. A provisional agreement concluded between Ernest Bevin and Sidki Pasha in 1946 proved abortive owing to Sudanese resentment at a reference to "the unity between the Sudan and Egypt under the common crown of Egypt". The British

Government affirmed its intention that the Sudanese should freely decide their own future status. In 1949 Nokrashi Pasha submitted the Egyptian case to the United Nations where the problem was shelved.

In Palestant Britain's renunciation of the Mandate on May 14th, 1948, was followed immediately by the declaration of the State of Israel and multiary action by Egypt. Iraq Syris and Jordan The Egyptian army was badly defeated Although the fact was long corealed from the Egyptian public, it eventually recoiled on the ruling classes. The King's early popularity had vanished, multiary failure and the seandal of the supply of faulty arms, in which members of the Palace clique were implicated, undermined the loyalty of the army, which was his last support.

The fall of the discredited regime did not come immediately The Communists, although widespread lacked the means to capture the administration A terrorist campaign by the Muslim Brotherhood was suppressed and the organization driven underground in 1949 Nahas, again in power, made a last bid for royal and popular support in 1951 by abrogating the Treaty of 1936 and the Condominium Agreement and proclaiming Farouk "King of Egypt and Sudan" New British proposals on the Sudan were rejected, as also were proposals on defence, involving the creation of an Allied Middle East Command with Egyptian participation, put forward jointly by Britain France, Turkey and the United States Terrorism and economic sanctions were then employed in an attempt to force the withdrawal of British forces from the Canal Zone Clashes occurred resulting in many deaths, and on January 26th, 1952, an anti British demonstration in Cairo developed into noting, looting and a conflagration, brought to an end only by army intervention

THE REVOLUTION: 1952-56

On July 23rd, 1952, a group of young army officers, the "Tree Officers", who had long been planning a cut d'ital, seized power in Cairo They invited the veteran politican, Ali Maber, to form a government under their control, and sectured the abdication of King Faronk in favour of his mifant son, Ahmed Fual II, on 1914 76th Faronk sailed to exile

General Mubammad Negmb, an associate of the Free Officers who bad incurred the entity of King Fatorik and who had eather made himself popular by his condemnation of the British action in 194z, was made Commander in Chief of the armed forces and head of the military junta A Council of Regency was formed in August On September 7th, after an attempt by the Wald and other partners to resume the political battle on their own terms, a new cabinet with General Negmb as Frime Minister was substituted for that of Ali Maher Real power, however, lay with the nine officers who formed the Revolutionary Command

The Revolution soon gained momentum. In September 1952 land ownership was limited to 300 acres many one family and the power of the feudal class which had for so long dominated Egyptian political life was destroyed. Land owned by the royal family was con-

fiscated On December 10th the constitution was abolished and on January 16th, 1953, all political parties were dissolved It was announced that there would be a three-year transition period before representative government was restored On June 18th the monarchy was abolished and Egypt declared a republic, with Negulo as President and Prime Musister as well as Chairman of the Revolutionary Command Council Colonel Gamal Abdel Nasser, who, although leader of the Free Officers, had intherto remained in the background, became Deputy Prime Munister and Minister of the Interior, and Abdel Hakun Amer was appointed Commander in Chief of the armed forces

A revolutionary court was set up and a number of persons, including the old politions most identified with the fadines of the Palestine campaign, were tried aimd much publicity, on charges of corruption and opposition to the new regime Action was taken in-volving widespread arrests and defentions to suppress two potential sources of opposition to the revolutionary government the Communists and the Muslim Brotherhood.

A struggle for power soon developed between General Neguib, whose personal tendencies were Islamic and conservative, and Colonel Nasser On February 25th, 1954, Neguib was relieved of his posts as President, Prime Minister and Chairman of the Revolutionary Command Council and accused of having attempted to concentrate power in his own hands Nasser became Prime Minister and Chairman of the Revolutionary Command Council in his place for a few days but Negurb was restored as President and took back both the other posts. He announced that elections would be held for a constituent assembly, martial law and press censorship were abolished and freedom for political parties was restored Opponents of the regime, including Nahas and Al Hudaibi, the leader of the Muslim Brotherhood, were released from prison Nasser, bowever, supported by both the army and newly formed workers' organizations, was able to regain the premiership and the chaumanship of the Revolutionary Command Council in April, Neguib bad suffered a defeat and his liberal measures were rescinded. When in October a member of the Muslim Brotherhood attempted to assassinate Nasser, its leaders and several thousand alleged supporters were arrested and in subsequent trials a number of death sentences were passed On November 14th, 1954 General Neguib was relieved of the office of President and accused of being involved in a Muslim Brotherhood conspiracy against the regime He was placed under bouse arrest and Colonel Nasser became acting bead of state

A settlement of the Sudan and Suez problems had been facultated by the expulsion of King Farouk The claim to the joint monarchy of Egypt and the Sudan was dropped and negotiations with Sudanese leaders were helped by the fact that Negurb himself was balf-Egyptian agreement, signed on February 12th, 1933, ended the Condomnium and offered the Sudanese the thoate of independence or union with Egypt Egyptian.

expectation that they would choose the latter was disappointed; the overthrow of Neguib and the suppression of the Muslim Brotherhood fed the century-old suspicion of Egyptian motives.

An Anglo-Egyptian agreement on Suez was signed on October 19th, 1954; this provided for the withdrawal of British troops from the Canal Zone within twenty months. Certain installations were to be maintained by British civilian technicians and the Egyptian Government would assume responsibility for the remainder of the base. The base might be reactivated by Britain in the event of an armed attack by an outside power on any of the Arab League states or Turkey. The agreement recognized the international importance of the Suez Canal (which was described as "an integral part of Egypt") and expressed the determination of both parties to uphold the 1888 convention.

Under Nasser Egypt began to assert her importance in world affairs. He sought influence in three circles: the Islamic, the African and the Arab, and his visit to the Bandung conference in 1955 added a fourth: the "non-aligned". Egypt led the opposition among certain Arab states to the Baghdad Pact (on which was founded the Central Treaty Organization). In October 1955 Egypt concluded defence agreements with Syria and with Saudi Arabia and in April 1956 a military pact was signed between Egypt, Saudi Arabia and the Yemen. Tension with Israel remained high, and raids and counter-raids across the border of the Gaza Strip called for unceasing vigilance on the part of the United Nations observers stationed on the frontier. In September 1955 Nasser announced an arms deal with Czechoslovakia which was to supply large quantities of military equipment, including Soviet tanks and aircraft, in return for cotton and rice. In July 1956 he had talks with Marshal Tito of Yugoslavia and Pandit Nehru of India and subsequently maintained close relations with these two countries.

In 1956 a constitutional basis for Coloncl Nasser's authority was established. A new constitution providing for a strong presidency was proclaimed in January and on June 23rd approved in a plebiscite in which the citizens of the Egyptian Republic also elected Nasser as President.

THE SUEZ CRISIS AND ITS CONSEQUENCES: 1956-57

President Nasser's policy of non-alignment, which implied willingness to deal with both power blocs, was followed in the Egyptian attempt to obtain funds for the ambitious High Dam project at Aswan. By this project the Egyptian Government aimed to increase cultivable land and generate electricity for industrialization, which was seen as the main solution to Egypt's increasing population problem. Following offers of assistance from the United States and Britain and, separately, by the U.S.S.R., the International Bank for Reconstruction and Development offered a loan of \$200 million in February 1956, on condition that the United States and Britain lent a total of \$70 million and that the agreement of the riparian states

to the scheme was obtained; Egypt was to provide local services and material.

The last British troops were withdrawn from Egypt in June 1956, in accordance with the 1954 agreement. Relations with the West were not helped, however, by Egyptian opposition to the Baghdad Pact and strong propaganda attacks on Britain, France and the United States. On July 20th the United States and Britain withdrew their offers of finance for the High Dam, pointing out that agreement between the riparian states had not been achieved and that Egypt's ability to devote adequate resources to the scheme was doubtful. The U.S.S.R. made no compensating move. On July 26th President Nasser announced that the Suez Canal Company had been nationalized and that revenue from the Canal would be used to finance the High Dam.

Britain, France and the United States protested strongly at this action and after an international conference had met in London in August a committee under the chairmanship of Mr. Menzies, the Prime Minister of Australia, went to Cairo to submit proposals for the operation of the Canal under an international system. These were rejected by the Egyptian Government. At a second London conference, in September, a Suez Canal Users' Association took shape and was later joined by sixteen states. On October 13th the UN Security Council voted on an Anglo-French resolution embodying basic principles for a settlement agreed earlier between the British, French and Egyptian Foreign Ministers in the presence of the UN Secretary-General. The first part of this, setting out the agreed principles, was adopted unanimously; the second, endorsing the proposals of the first London conference and inviting Egypt to make prompt proposals providing no less effective guarantees to users, was vetoed by the U.S.S.R.

Britain and France, thus frustrated in their attempts to retain some measure of control over the Suez Canal, at this state reached a secret understanding with Israel involving military action. Following the disclosure on October 24th that a unified military command had been formed by Egypt, Jordan and Syria, Israeli forces on October 29th crossed into Sinai, ostensibly to attack Egyptian fedayeen bases, and advanced towards the Suez Canal. On October 30th France and Britain called on Israel and Egypt to cease warlike action and withdraw their forces from either side of the Canal; Egypt was requested to agree to an Anglo-French force moving temporarily into key positions at Port Said, Ismailia and Suez. Israel agreed but Egypt refused. The same day in the UN Security Council Britain and France vetoed United States and Soviet resolutions calling for an immediate Israeli withdrawal and calling on all UN members to refrain from the use of force or the threat of force.

Anglo-French air operations against Egypt began on October 31st but paratroops and seaborne forces landed in the Port Said area only on November 5th. Meanwhile, on November 2nd, the UN General Assembly called for a cease-fire and two days later adopted a Canadian proposal to create a United Nations Emergency Force to supervise the ending of

the hostilities On November 6th, following heavy United States pressure, the British Prime Minister, Sir Anthony Eden, announced that, subject to confirmation that Egypt and Israel had accepted an unconditional cease fire, the armed conflict would end at mainth.

The organization of the UN force was rapidly put in hand by the Secretary General, Mr Hammarshold, and the first units reached Egypt on November 15th The withdrawal of the Anglo-French forces was completed the following month The Israelis who had occupied the entire Sinai pennisula withdrew from all areas except the Gaza strip, which they wished to prevent becoming a base for more raids and Sharm el Sheikh at the entrance to the Gulf of Aqaba, which commanded the seaway to the port of Ediat These areas were returned to Egyptian countrol in March 1957 after pressure on the Government of Israel by the United States

The Suez Ganal, which had been blocked by the Egyptians was cleared by a UN salvage fact and reopened at the end of March 1937. The Egyptian Government rejected in February a plan proposed by Britain France, Norway and the United States, for the Canal to be operated by Egypt but the folls collected by an outside agency. The Egyptian terms, announced on March 18th, which users of the Canal were subsequently obliged to accept, were full control by the Egyptian Canal Authority and respect for the Constantinople Convention of 1838. Disputes would be settled in accordance with the UN Charter or referred to the International Court of Justice.

UNION OF EGYPT AND SYRIA

Elections to the Egyptian National Assembly, provided for in the 1936 constitution, were held in July 1937 Colly candidates approved by President Nasser and has colleaques were permutted to stand and it was clear that the 350 members elected (who included women) were not expected to exert nuch nifuence on the government The first sitting of the assembly was held on July 22nd against the background of the duclosure of an alleged plot to assarsante President Nasser in April In a speech to the assembly the President menhande with favour the idea of a federation between Egypt and Syria

Following the defence agreement in 1955 discussions had been beld the following year and in 1957 on union between the two states. Both countries were aligned against the West and looked to the U.S.S.R. and other Communist states for support, and in Syria pro-Egyptian elements were in the ascendant On February 1st, 1958, following a visit to Cauro by President Quwaity and other Syrian leaders, the union of Egypt and Syria under the title of the United Arab Republic (U.A.R.) was announced Both parhaments formally approved the union on February 5th and seventiem principles on which the constitution of the U.A.R. would be based were proclaimed A Piebrasic, beld in both countries on February 2sts, confirmed the union and made Nasser the first President of the United Arab Republic.

Under the provisional constitution issued on

March 4th the President was head of state and supreme commander of the armed forces. He was authorized to appoint four Vice-Presidents, a Cabinet and an Assembly of 400 members, at least half of whom were to be drawn from the parliaments at Cairo and Damascus The President could convene and dissolve the Assembly, the chief functions of which were to approve government laws and decisions, and be could himself legislate when it was not sitting. The two Regions of Egypt and Syria were each to have an Executive Council, appointed by the Pradient by the Desident, was to replace ensuing political parties and to mobilize efforts to build the nation on a sound hasss.

The implementation of the union took time. The four Vice-Presidents and the two Executive Councils were appointed in March 1958. A central government, consisting of fourteen Egyptians and seven Syrians, was established in Cairo in October 1958. Four committees, dealing with legislative, executive, economic and public service matters were set up to advise the President In October 1959. Fresident Nasser appointed one of the two Egyptian Vice-Presidents, Field-Marshal Abdel Hakim Amer, as supervisor of general policy in the Syrian region, all Ministers of the Syrian Executive Council were made responsible to him and be was to preside over the council

Electoms for the local committees of the National Union were held in both Egypt and Syria in July 1959 one representative being returned for every 500 electors The Union was a pyramial organization, with committees at various levels beaded by President Nasser Newspapers and publishing houses were placed under its control by a decree usned by President Nasser in May 1960, journalists being obliged to obtain keenes from it In June 1960 separate congresses of the National Union were held simultaneously in Egypt and Syria at which deputies to the National Assembly were nominated They were followed by the first general congress of the National Union in Cain at which does not be not only in Egypt and Syria at which deputies to the National Assembly were nominated They were followed by the first general congress of the National Union in Cain at which over 500 policy resolutions were defaulted.

The first National Assembly of the UAR was opened in Caro by President Nasser on July 21st, 1960 It consisted of 400 depaties from Egypt and 200 from Syria appointed by bim from candidates nominated by the National Union Over half the deputies were former members of the dissolved national assembles of Egypt and Syria Early in 1961 the President entrusted the National Assembly with the task of drawing up a permanent constitution for the UAR

EXTERNAL RELATIONS: 1958-S1

During this period President Nasser was actively concerned with changes in the rest of the Arab world

An invitation was extended to other Arab states to join the new Union and in March 1958 the U A.R. and the Yemen entered into a loose association referred to as the United Arab States under which separate governments were to be maintained but policies coordinated through a supreme council This association.

did not prosper, however, and was terminated by the U.A.R. in December 1961.

The reaction of the Hashemite monarchies of Iraq and Jordan to the new relationship between Egypt and Syria (both of which had been accused of complicity in an attempted coup d'état in Jordan in 1957) was immediately to form a federation themselves, styled the Arab Union. This was subjected to U.A.R. propaganda attacks which stigmatized its formation as a hostile move inspired by the West. It did not survive the revolution in Iraq in July 1958.

In the Lebanon, where the government of President Chamoun was attacked by U.A.R. propaganda for pro-Western policies but where popular opinion was sympathetic to the U.A.R., a serious insurrection occurred in May 1958. The government alleged infiltration of arms and men from Syria into rebelcontrolled areas and appealed to the UN Security Council which sent observers.

The military revolution in Iraq in July, in which the royal family and the Prime Minister, Nuri al-Said, were murdered, destroyed the only Arab regime in the Middle East to have identified itself explicitly with the West. The immediate dispatch of American troops to the Lebanon and British forces to Jordan drew strong protests from the U.A.R. which were echoed by the U.S.S.R. The U.S.A. and Britain gave warning of the grave consequences of any conflict between their forces and those under the control of Egypt and Syria. President Nasser visited Moscow and on his return received in Damascus a delegation from the new republican regime in Baghdad. A joint communiqué on July 19th declared that the U.A.R. and Iraq would assist each other to repel any foreign aggression. A United Nations resolution sponsored by Arab states in August, which welcomed assurances that they would refrain from action calculated to change each other's system of government, prepared the way for the withdrawal of the British and American forces.

A conference at Damascus in February 1959, attended by Jordan, the Lebanon, the U.A.R. and Saudi Arabia, led to the settlement of differences between Syria and the Lebanon, where the neutralist General Chehab had succeeded President Chamoun.

U.A.R. propaganda voiced support for a revolt which broke out at Mosul in Iraq in March 1959, and there were mass demonstrations in Cairo and Damascus in sympathy with the rebels. The Iraqi Government of General Kassem countered with the accusation that the revolt had been engineered from Syria. The political committee of the Arab League met at Beirut in April in an attempt to reduce the prevailing tension but Iraq took no part in the principal activities of the League until 1960 when relations with the U.A.R. improved.

Diplomatic relations between the U.A.R. and Jordan, severed at the time of the Iraqi revolution, were resumed in August 1959, but there were further violent propaganda exchanges in 1960, the U.A.R. criticizing Jordan for continuing to accept aid from Britain and the United States and Jordan accusing

the U.A.R. of complicity in the assassination of the Jordanian Prime Minister in Amman.

Agreement between Egypt and the Sudan on the sharing of the Nile waters after the completion of the Aswan High Dam was reached in November 1959 and a trade and customs convention was also signed.

President Nasser's hostility to the West found favour with the U.S.S.R., with which the U.A.R. established closer ties during these years. He made a state visit to Moscow in the spring of 1958 and in a joint communiqué on May 15th endorsed the broad objectives of Soviet policy whilst the U.S.S.R. declared support for Arab unity. Purchases of arms, military aircraft and industrial equipment were made from the Soviet Union at favourable prices and three submarines were bought from Poland. Soviet aid for the construction of five airfields and for industrial projects in Egypt was announced in December 1958 and the same month an agreement was concluded which ensured Soviet assistance for the building of the Aswan High Dam. Nevertheless, President Nasser was not inhibited from denouncing Communist activities in the Syrian region and from taking measures to circumscribe them. Work on the first stage of the High Dam began in January 1960 and it was announced that the U.S.S.R. had agreed to participate in the second stage, due to begin in 1962. Soviet assistance for shipyard construction at Alexandria and for industrial projects, including steel and engineering plants, irrigation schemes, and oil, chemical, food and textile enterprises, was announced early in 1960.

Relations with the West improved during 1959 and 1960. Through the mediation of the International Bank for Reconstruction and Development an agreement with Britain was signed on March 1st, 1959, providing for the payment by the U.A.R. of £27½ million as compensation for British private property taken over at the time of the Suez crisis in 1956. Diplomatic relations with Britain were resumed at chargé d'affaires level in December 1959 and raised to ambassadorial level early in 1961. A \$56.5 million loan from the International Bank was announced in December 1959 for improvement to the Suez Canal. Financial aid agreements between the U.A.R. and the U.S.A. were signed in March 1960, providing for the supply of surplus U.S. farm products and loans totalling \$32.5 million for economic development.

SYRIAN WITHDRAWAL FROM U.A.R.

President Nasser replaced the two Regional Executive Councils and the Central Cabinet of the U.A.R. with a single Central Government in August 1961. By this time, however, the increasing subordination of Syria was breeding resentment and the issue of decrees in July of that year nationalizing most large-scale industrial and commercial concerns had provoked further Syrian discontent. Colonel Seraj, a Syrian Vice-President of the U.A.R., resigned on September 26th and en September 28th the Syrian army seized control in Damascus and Syria withdrew from the U.A.R. President Nasser at first called for resistance to the Syrian coup d'état but, when the rebels were seen to be in firm control, said on October

5th that he would not oppose recognition of Syna's independence

The loss of Syna was a bitter blow to President Naser and his Egyptian colleagues who now set about a re-examination of their policies. In a speech on October 16th Naseer spoke of the illusion that "reconclisation with reaction on a patriotic basis" was possible. "Reaction" had infiltrated into the National Union which must be converted into." a revolutionary means for the national masses alone", the machinery of the state must be reorganized. Measures against "reactionaries", including arrests and the sequestra toon of property, were announced three days later expropriations by the end of the year affected nearly 1000 persons who included Syrians and Lebaness.

The U.A.R Government (Egypt retained the full title) was re-formed on October 18th and a National Congress of Popular Forces, consisting of 1,750 delegates, representing not geographical areas but economic and professional interests and other social groups, met in Cairo on May 21st, 1962 President hasser presented the National Congress with a draft National Charter outlining his programme for developing the UAR on Arab socialist lines The Charter states that impenalists must be evicted, the power of feudalists destroyed and state control of finance and industry established. A new democratic system of government was proposed, based on the Arab Socialist Union (replacing the National Union) and including popular councils at least half the members of which would be workers of fellahin The President emphasized the need to increase the national moome and stressed the importance of birth control to contain the alarming growth in the population As for inter-Arab relations, the Charter placed "unity of objectives before unity of ranks". The National Congress approved the Charter on June 30th and then dispersed

MORE ATTEMPTS AT UNION

Syran complaints of Egyptian interference in ber internal affairs provoked angry exchanges at a meeting of the Arab League Council in August 1962, as a result of which the U.A R boycotted all League activities and withdrew financial support until the downfall in March 1963 of the regime which had brought about Syrai's secsion Normal Telations were then resumed

The Syrian coup d'état had been preceded by the overthrow in February 1963 of the regime of General Kassem in Iraq These changes in power branght Syna and Iraq into closer alignment with Egypt and it was announced on April 17th that agreement had been reached on the formation of a federation of the three countries under the name of the United Arab Republic During the first two years government was to be in the hands of a President and a Presidential Council of six members from each country It was widely expected that a referendum to be held with five months would give Colonel Nasser the post of President with wide powers Rivairies, however, arose in both Baghdad and Damascus between supporters of the Baath Party and "Nasserists" and by August President Nasser had withdrawn from the agreement,

claiming that the Baathists had set up one-party dictatorships in Syria and Iraq and ignored his maistence on wider nationalist representation

A month later President Ani of Iraq called for a Banthust union of the three countries, but after the expulsion of Saath leaders from Iraq an November to the consolidation of power in Ani's hands the musty movement between Iraq and Syna fell apart and Iraq and Egypt again moved closer together An agreement was concluded on May 25th, 1964, to establish a joint Presidency Conneil, constitute of the two Presidents and six members from each country, with a secretariat and committees in Cairo A United Political Command was set up in December 1964 to hiring about political unity and co-ordinate foreign policy, the armed forces, national security, economic planning and education unitical

The first meeting of the United Political Command was bild in Cairo in May 1965 but the succeeding year saw little progress towards unity in Iraq an attempted coup against President Arti, by the Prime Minister, Abdul Razzaq (who subsequently took refuge in Cairo), and elements favouring immediate and complete union with Egypt, failed Visits to Cairo were made by the new Iraqi Prime Minister, Dr Bazzaz, in October 1965 and by President Arti the following February, but the United Political Command did not meet again until March 1966 There were signs that this Iraqi Government preferred a looser relationship with Egypt to the integration favoured by Iraqi "Nasserstis" Suspicions of Egyptian intentions were strengthened in June 1966 when Abdul Hazzaq attempted a second coup, which also failed but which provided endence of Egyptian complicits.

President Nasser took an important initiative in Arab League affairs following the announcement by Israel in 1963 of her intention to take water for urigation purposes from the River Jordan where it runs through Lake Tiberias Neighbouring Arah states had for a number of years refused to agree, on political grounds, to the planned use of the Jordan waters and Israel had proceeded unilaterally with a major project At President Nasser's invitation a conference of Arab heads of state met in Cairo in January 1964 to discuss what should be done to counter the Israeli move This Arab summit conference recommended Arab diversion of the Jordan headwaters, and at the same time agreed that Arab states should follow a policy of "live and let live" among themselves

A second Arab summt meeting, beld in Alexandra in September 1964, deeded that a dam should be built on the Yarmuk River, a tributary of the Jordan forming the border between Jordan and Syria, and an irrigation scheme developed in Jordan A fund would be established to strengthen the armies of Syria, the Lebanon and Jordan over the next five years against possible Israeli reprisals The UAR, Saudi Arabia, Libya Morocco and the Yeinen were to make annual financial contributions for this purpose and the three armses were to have a unified command under the Egyptian General Ali Amer, although movement across the frontiers of finefully states was not to be an across the frontiers of finefully states was not to be an

automatic right. A further £E r million was set aside for the formation of a Palestine Liberation Organization.

The Arab reconciliation and presentation of a united front lasted until the spring of 1965. Iraq, Kuwait, Yemen (Republic), Algeria and the Lebanon continued to follow President Nasser's lead, only Syrian critics complaining that U.A.R. policy was not sufficiently anti-Israeli. U.A.R. relations with Jordan improved strikingly and, after a conference of heads of Arab governments in Cairo in January 1965 to discuss co-ordination of Arab policies, King Hussein, previously the object of U.A.R. attacks and derision, himself paid a visit to Cairo. State visits to Cairo were made by President Bourguiba of Tunisia in February and King Hassan of Morocco in March. Only King Faisal of Saudi Arabia remained aloof, seeing the presence of Egyptian troops in the Yemen, in support of the republicans in the civil war which had begun in 1962, as evidence of U.A.R. expansionism and a threat to the Saudi position as the dominant power in the Arabian peninsula.

The general atmosphere of cordiality was shattered in April 1965 by President Bourguiba who criticized Arab policy on Israel as unrealistic and suggested negotiation with Israel on the basis of the 1947 UN partition plan (which would have involved Arab recognition of Israel, Israeli withdrawal to the borders proposed in the plan and the return of the Palestinian Arab refugees). This was attacked by the U.A.R. as a betrayal of the agreement at Alexandria in 1964 that the Arabs should work in concert. Further statements by President Bourguiba, who was not supported on this issue by any other Arab state, were followed by riots in Cairo and Tunis and the breaking of diplomatic relations with U.A.R.

At the third Arab summit conference, at Casablanca in September 1965, President Nasser found himself on the defensive, in the face of charges made by President Bourguiba (who did not attend the conference) of attempting to dominate the Arab world and interfering in the internal affairs of other Arab states. The conference re-emphasized the need for Arab solidarity and called upon Arab countries not to interfere in each other's domestic affairs by encouraging subversive movements or by attacks in the press.

In the Yemen, despite Egyptian support, the republican regime seemed no closer to victory over the royalists, who held the mountainous regions of the north-east and were assisted by Saudi Arabian finance and supplies of arms. This military stalemate and the financial burden of maintaining some 50,000 troops in the Yemen moved President Nasser to attempt to disengage. On August 24th, 1965, after a two-day conference at Jeddah, he and King Faisal reached agreement on a peace plan to end the civil war. A cease-fire was to be declared immediately, a national conference of Yemeni leaders was to meet to form a provisional government, Saudi Arabia was to cease supplying arms to the royalist forces, and Egyptian troops were to be withdrawn by November 1966.

The conference of republicans and royalists at

Haradh in November 1965 ended in deadlock, however, owing to republican intransigence, and the Egyptian troops remained in the Yemen. On February 22nd, 1966, the day the British Government announced that British forces would leave Aden and South Arabia when that territory became independent in 1968, President Nasser stated that Egyptian troops would not be withdrawn until the revolution in the Yemen could "defend itself against the conspiracies of imperialism and reactionaries".

CHANGES OF INTERNATIONAL ALIGNMENT

The years 1964 and 1965 saw a deterioration of U.A.R. relations with the West and increasing dependence on the Soviet Union.

Relations with the United States were adversely affected by U.A.R. support for the Stanleyville rebels in the Congo during the winter of 1964-65, and following the airlift of Belgian paratroops in U.S. aircraft in the Stanleyville rescue operation the U.S.I.S. library in Cairo was burned down. This led to an embargo by the U.S. Government on supplies of surplus wheat, badly needed by the U.A.R., from December until 1965. Diplomatic relations with Britain, already worsened by Egyptian encouragement of dissident elements in South Arabia, were severed by the U.A.R. in December 1965 over the Rhodesia issue, in common with eight other members of the Organization of African Unity. The new elasticity of Gaullist policy led to improved relations between the U.A.R. and France, however, and in 1965 official visits were exchanged and French financial aid was made available.

With West Germany relations deteriorated after the discovery of an arms agreement between that country and Israel. When in February 1965 the East German Premier, Herr Ulbricht, visited the U.A.R., where he was accorded full honours, West Germany reacted by stopping further economic aid to the U.A.R. and entering into diplomatic relations with Israel. In retaliation the U.A.R. broke off diplomatic relations with West Germany, as did the other Arab states except Libya, Morocco, and Tunisia, and in May 1965 agreed to establish diplomatic relations at consular level with East Germany. In June 1969 the relationship was elevated to full ambassadorial status.

Relations with the U.S.S.R. had been strengthened in May 1964 when the Soviet Premier, Nikita Khruschev, made a sixteen-day visit to Egypt. The Egyptian and Soviet leaders, accompanied by President Arif of Iraq, attended the ceremony marking the completion of the first stage of the Aswan High Dam, being built with Soviet aid. President Nasser paid his third visit to the U.S.S.R. in August 1965 and (Khruschev having been overthrown) the new Soviet Premier, Alexei Kosygin, visited the U.A.R. in May 1966, expressing support for U.A.R. policies and again demonstrating Soviet interest in the Middle East.

DOMESTIC TROUBLES

Although President Nasser obtained over 99 per cent of the votes cast in the presidential referendum

in March 1965, there were subsequently more signs of discontent in the U.A.R. than at any time since he had come to power In a speech to Arab students during his visit to Moscow in August 1965, he disclosed that a plot against his life had been discovered Widespread arrests were later made and changes in the Ministry of the Interior were announced. In the this which followed, in which the accused included about 200 members of the banned Muslim Brutherhood seen persons were sentenced to death, and many others to long terms of imprisonatent, for plotting to assassinate Nasser and overthrow his government.

In September 1965 a new government headed by Zakaria Mohieddin replaced that of Ali Sabri, who became Secretary General of the Arab Socialist Union Thereafter, administrative changes were made and the security system was tightened up Taxation was increased and measures of retrenchment were introduced because of increasing economic difficulties particularly the acute shortage of foreign exchange United States wheat supplies were continued, credits from France, Japan and Italy and a loan from Kuwait were obtained and there were increased drawings from the International Monetary Fund Nevertheless the level of imports, particularly food to feed the growing population, and the debt service burden resulting from the first five-year plan caused a con timum drain on foreign exchange reserves and the U A.R. faced a balance of payments crisis A mission from the International Bank for Reconstruction and Development, which visited Cairo in January 1966, subsequently made recommendations for stabilization and missions of Egyptian bankers and finance officials visited Western countries including Britain, to dis cuss credits and debt repayment. The second five year plan was revised and extended over seven years and President Nasser gave public warnings that sacrifices were necessary in every field as Egypt lacked the foreign currency to pay for imports. He refused however, to abandon the expensive commitment in the Yemen Zakarıa Mohieddin's replacement in September 1966 by Sidki Soliman (a technocrat who retained his post as Minister of the High Daml was seen as the outcome of disagreement over retrench ment measures When the U.A R defaulted on repay ments due to the International Monetary Fund in December 1966, the country was seen to be on the verge of bankruptcy

WIDENING RIFT WITH SAUDI ARABIA

The year 1966 saw a rapprochement between the U.A.R and Syrua A trade, payments and technical co-operation agreement was concluded in July and on November 4th a five-year joint defence agreement was signed. This provided for a joint defence council and a joint command, military operations being under the overall control of the U.A.R. Chief of Army General Staff and stated that armed aggression against either country would be considered as **aggression against both

The rift between the UAR and Sandi Arabia widened President Nasser in February 1966 expressed opposition to an Islamic grouping which King Faisal

was promoting and in the succeeding months propaganda warfare between the two countries was intensfied. In the middle of the year the President gave notice that he would not attend an Arab summit conference with Saudi Arabia and Jordan, both of whom he stigmatized for obtaining British and United States military aid, and called for the indefinite postponement of the conference planned for September A majority of Arab states agreed, but in October Tinnisa broke off relations with the UAR over continued differences on Arab League policies,

In the Yemen Leyptian forces had been withdrawn from northern and eastern areas and concentrated in the triangle between Sana's Hodeida and Taiz Egyptian control over the republican armed forces and administration was increased and when in September 1966, after President Sallal had returned to the Yemen from a year a sheence in Cauro the republican Prime Minister, Hassan al-Amin, and seven senior members of his cability to visited Egypt to make a plae for greater independence, they were arrested and detained there The following month about 100 senior Yemen officials were dismissed and airests and executions were carried out

In November 1966 Egyptian aircraft carried out raids an Saudi Arablan villages near the Yemen border. In Jannary 1967, after air attacks with bombs and rockets on royalist-held areas in the Yemen, the village of Klint was bombed and over 100 deaths cansed, allegedly, by poison gas

February 1957 saw the closing of two Egyptian banks in Sault Arabia and the seizure of Sauda property (including King Faisals) in the UAR In the same month, following President Naiser's accusation that Jordan and Sauda Arabia were "lackey and reactionary regimes" serving the interests of impenal ism and allied with the Nuishim Brotherhood in Egypt, the Jordanian ambassador was withdrawn from Carro

WAR WITH ISRAEL

The events of May 1967 were to transform the Middle East scene There had been an increase of Syrian guerrilla activities in Israel during the previous six months and on April 7th the tension had led to fighting in the Tiberias area in which six Syrian aircraft had been shot down Israeli warnings to the Syrian Government culminating on May 12th in the threat by Premier Eshkol of severe reprisals if terrorist activities were not controlled evoked Syrian allegations that Israel was about to mount a large scale attack on Syna President Nasser, who had been reproached for not aiding Syria in the April fighting in accordance with the mutual defence agreement responded immediately, moving large numbers of troops to the Israel border, He secured the dissolution of the UN Emergency Force, whose presence on the Egyptian side of the frontier depended on Egyptian permission and re-occupied the gun emplacement at Sharm el Sheikh on the Straits of Tiran He later justified these steps by claiming that he had received Syrian and Soviet warnings that Israeli troops were concentrated on the Synan border (an allegation subsequently disproved by reports of UN truce observers) and an invasion of Syria was imminent.

When on May 23rd President Nasser closed the Straits of Tiran to Israeli shipping, thereby effectively blockading the Israeli port of Eilat, his prestige in the Arab world reached an unparalleled height. Britain and the United States protested that the Gulf of Agaba was an international waterway; Israel regarded the blockade of the Straits as an unambiguous act of war. A British attempt to produce a declaration by the maritime powers on freedom of passage through the Straits met with little enthusiasm when it became clear that only by force would the blockade be lifted. As tension increased, with frequent belligerent pronouncements from Arab leaders and the threat by President Nasser that any aggressive act by Israel would lead to an all-out battle in which the Arab aim would be Israel's destruction, King Hussein of Jordan concluded a mutual defence pact with the U.A.R. which was immediately joined by Iraq. Gestures of support were made to Nasser by all Arab leaders, including President Bourguiba and King Faisal.

On the morning of June 5th Israel launched largescale air attacks on Egyptian, Jordanian, Syrian and Iraqi airfields and Israeli ground forces made rapid advances into the Gaza Strip, Sinai and western Jordan; there was also fighting on the Israeli-Syrian border. The outcome was decided within hours by the air strikes, which destroyed the bulk of the Arab air forces, and the Israeli ground forces were everywhere successful. By June 10th, when all participants had accepted the UN Security Council's call for a ceasefire, Israeli troops were in control of the Sinai peninsula as far as the Suez Canal (including Sharm el Sheikh), the west bank of the Jordan (including the Old City of Jerusalem), the Gaza Strip and Syrian territory extending twelve miles from the Israel border. The Suez Canal was blocked by Egypt in the course of the fighting, and Britain and the United States were falsely accused by President Nasser and King Hussein of giving air support to Israel. The allegation was withdrawn by King Hussein a few days later but not before an embargo had been applied by the oil-producing Arab states against Britain and the United States, and also the Federal Republic of Germany.

On June 9th, the day after he had accepted the cease-fire, President Nasser announced his resignation in a speech in which he assumed full responsibility for the nation's plight, but the following day, in response to huge street demonstrations of popular support, he agreed to continue in office. A number of senior army officers were immediately replaced and on June 19th Nasser took over the duties of Prime Minister and Secretary-General of the Arab Socialist Union.

The implications of the catastrophe were only gradually realized. It was estimated that the loss of revenue from the Suez Canal, from oil produced in Sinai and from tourism amounted to some £12.5 million a month, or almost half Egypt's foreign currency earnings. Also, the withdrawal of a large part of the Egyptian force in the Yemen reduced Nasser's ability to influence affairs both in that

country and in Aden and South Arabia (which became independent as the Republic of Southern Yemen on November 30th, 1967, after the withdrawal of British troops).

The Soviet Union, which had given the Arab cause strong verbal support throughout the crisis, continued to take a strong pro-Arab stand at the United Nations and President Podgorny paid a lengthy visit to Cairo to discuss future Egyptian policy. Although the Soviet resolutions were rejected in both the Security Council and the General Assembly, Soviet assistance took the more concrete form of quickly replacing about half the lost Egyptian aircraft and providing other military supplies. By the end of October it was estimated that about 2,500 Russian military instructors had been sent to Egypt. Despite this military aid, Soviet leaders seemed anxious to discourage hopes of a resumption of hostilities, however. Further economic assistance was also offered by the Soviet Union and in May 1968 an agreement was announced for the construction of a steel complex at Helwan.

Israel demanded direct negotiations with the Arab states for a peace settlement but the fourth conference of Arab heads of state, held in Khartoum at the end of August 1967, decided against recognition or negotiation with Israel. At this conference, in which Syria did not participate, it was agreed that the embargo on oil supplies to Western countries should be lifted, that the Suez Canal should remain closed until Israeli forces were withdrawn, and that Saudi Arabia, Kuwait and Libya should give special aid of £95 million a year to the U.A.R. (and also £40 million a year to Jordan) until the "effects of the aggression" were eliminated. King Faisal and President Nasser announced their agreement on a peace plan for the Yemen under which Egyptian troops were to be withdrawn within three months and Saudi Arabia was to stop supplying the royalists; the withdrawal was subsequently completed by December (and President Sallal was deposed by republican leaders in November).

In October, following repeated violations of the cease-fire by both Egyptian and Israeli forces in the Suez Canal area, Egyptian patrol boats sank the Israeli destroyer Eilat off the Sinai coast; Israel replied with an artillery bombardment of Egyptian oil refineries and other installations at Suez, causing such extensive damage that Egyptian oil had to be sent to Aden to be refined. The Security Council condemned all violations of the cease-fire and on November 22nd adopted a British resolution laying down principles for a just and lasting peace in the Middle East and authorizing the appointment of a special UN representative to assist in bringing about a settlement. Mr. Gunnar Jarring was appointed the following day and subsequently had separate discussions with Israeli and Arab leaders, including President Nasser, which continued at various times throughout 1968 and into 1969.

U.A.R. AFTER THE JUNE YAR

Meanwhile President Nasser faced day inting economic difficulties and a disturbed politic, al situation in

Egypt An austerity hudget bad been framed in July 1967 The cost of re-equipping the armed forces forced a cut in investment, in spite of Soviet aid and assistance from other Arab governments Socialist policies were still followed, as was shown by the decision to nationalize the wholesale trade, announced in October The continuing shortage of foreign exchange made desirable an improvement in the U.A R's relations with the West and in December diplomatic relations with Britain were resumed A hridging loan from British, West German and Italian banks, obtained in February 1968, enabled the UAR to make the repayments to the International Monetary Fund which had been due since the end of 1966, and in March the IMF approved further drawings Another hopeful development was the increased production of oil from Egyptian oilfields, which made up for the loss of Sinai

As a result of the multary débacle the Egyptian army was subjected to major reorganization, involving the dismissal of large numbers of officers. The reaction of Field-Marshal Abdel Hakim Amer was to plan a coup d'état, but his intentions became known His arrest, together with other senior army officers, on August 30th was followed by the arrests of a former Minister of the Interior, Abbas Radwan and the chief of the central intelligence department. The suicide of Amer was announced by the UAR Government on September 15th At the end of October senior officers of the air force were put on trial and in February 1968 the former air force commander was imprisoned for fifteen years, other senior air force officers also received prison sentences. In January 1968 the armed forces supreme command was reorganized

Widespread demonstrations of students and workers took place in Cairo, Helwan and other main centres, towards the end of February. Initially, in protest at the lenency of sentences on air force officers, they revealed widespread popular distilusion and discontent to a degree unprecedented since the revolution of 1952 A number of persons were killed in clashes with police and the universities were closed, nevertheless President Nasser realized the need for immediate conclustory action. Re-trials were ordered and sweeping cabinet changes announced, a number of civilian experts in various fields being brought in Ali Sabry. who had been reinstated as Secretary-General of the Arab Socialist Union in January, was also included but Zakaria Mohieddin left the government President Nasser continued to exercise the functions of Prime

On March 10th President Nasser ambounced a new plan for building a modern state in Egypt based on democracy, science and technology. The single party would remain but there would be free elections from top to bottom of the Arab Socialist Union and changes were promised among leaders in all spheres An announcement of the distribution to the people of land taken over by the state or reclaimed was made on April 6th In a ple-insect on May 2nd the "Declaration of March 20th" was overwhelmingly approved The first Arab Socialist Union elections were held an Jinne, the 75 coopersons obsess then elected a national

congress in July, this in turn chose a central committee which then chose the party's higher executive. These proceedings however, did not appear to arouse much public interest. President Nasser dissolved the UAR National Assembly on November 14th and elections for a new Assembly were held on January 8th 1969.

November 1968 saw further student nots, resulting in many injuries and some deaths, in Alexandria and Mansoura. The universities were again closed Although these disturbances were officially attributed to the activities of an Israel; agent airested by the police and to indignation at the continued occupation of Sima by Israel; forces, they were seen by many observers as further evidence of frustration with the restrictions imposed by President Nasser's government and of distillusion with its performance, particularly in relation to Israel Moreover, in uncertain bealth, his popularity dimunished, the President appeared in 1968 to be increasingly isolated and exposed

Deprived of foreign exchange by the continued closure of the Canal and the drop in the tourst trade, the UAR remained dependent on the regular aid payments from Saudi Arabia, Kuwait and Libya and on Soviet assistance, both bumilating to a people strongly nationalist in outlook There were signs that the civilian economic ministers favoured some relaxation of over-rigid state control in industry and more encouragement in private enterprise and foreign investment. Multary expenditure in 1968 and 1969 remained high Soviet arms deliveries continued, as also did the presence of about 3 000 Russian military advisers and instructors.

Twn heavy exchanges of artillery fire across the Suez Canal in September and October 1968, reportedly begun by U A R forces in an effort to raise Egyptian morale, were followed by an Israeli airborne commando raid some 230 kilometres north of Aswan in which a bridge over the Nile and an important transformer station at Nagh Hammadi were senously damaged The oil refinery at Suez, shelled by Israeli guns in October 1967, remained out of action and the greater part of the population of Suez, Ismailia and Port Said were evacuated Despite these reverses the U.A.R. Government showed little sign of changing its stance on the Arab-Israel question Even if it had wished to do so it would have been hampered by the popular support shown in Egypt and elsewhere in the Arah world for the Palestinian guernilas, the fedayeen, whose activities against Israel were attracting much publicity In fact, in a speech to the National Assembly on January 20th, 1969, President Nasser said that the UAR unconditionally placed its resources at the disposal of the fedayeen

The efforts of Dr. Jarring, the representative of the UN Secretary-General, to bring Israel, the UA R. and Jordan closer together bad, by the end of 1968, yielded hitle success In April 1969, following initiatives by the US S R and France, those two countries together with Britain and the United States, as permanent members of the Security Council, began talke at the United Nations in New York in an attempt to promote a settlement These talks, after a recess

between July and December 1969, were resumed in December 1969, but no settlement was reached.

In December 1969 President Nasser attended an Arab Summit meeting at Rabat, the capital of Moroceo. Differences between the Arab leaders hindered collaboration and the meeting ended without any communiqué being issued. After the ending of the summit meeting President Nasser met the leaders of Libya and the Sudan in Tripoli, and at later talks in Cairo produced plans for military and economic co-operation between the three countries. In February 1970 President Nasser met with the leaders of Jordan, Syria, Sudan and Iraq in Cairo, where they affirmed anew "their determination to liberate violated Arab territories".

Against the background of these developments, artillery exchanges across the Suez Canal began again in March and April 1969. Two Egyptian commando raids on Israeli positions were made in April and were followed by another, less successful, Israeli raid on bridges, the barrage and transmission lines in the Nagh Hammadi area. This pattern of sporadie action involving artillery duels, commando raids and also air combat continued throughout 1969 and into 1970, with growing Soviet involvement in Egypt's defence. In the summer of 1970 the U.S. Secretary of State, Mr. William Rogers, put forward a set of proposals for solving the continuing Middle East crisis. After lengthy negotiations and a visit by President Nasscr to Moscow, both Egypt and Israel agreed to a 90 day cease-fire in August, 1970. Talks between the U.A.R. and Jordan on the one hand and Israel on the other began later in August in New York under the guidance of the UN mediator Gunnar Jarring. They soon broke down following accusations from both sides of violations of the cease-fire agreement, but despite this the ecase-fire was renewed, on its expiry, for another three months. In February it was renewed for only thirty days, and at the beginning of March the U.A.R. allowed it to lapse altogether. But fighting did not break out again. Although Egypt began preparing for war, and, for example, formed a military union with Syria, she also maintained her diplomatic efforts to secure a basis for peace negotiations, which in the spring and summer of 1971 centred on various proposals for reopening the Suez Canal as a first step

By then a number of important political changes had taken place in the U.A.R. and Palestine. The

Palestinian guerrilla movements had been subdued in Jordan in September. Although President Nasser had had his differences with them over their rejection of the U.S. peace proposals and the hijackings of the western airliners at the beginning of September, one of his last acts was to secure agreement in Cairo between King Hussein and Yassir Arafat for an end to the fighting between the Jordanian army and the guerrillas. Nasser's death made it easier for the Jordanian Government to proceed with crushing the remaining commando bases throughout the rest of 1970 and the first half of 1971.

By mid-1971 also President Sadat was firmly in control of the government of Egypt, and had gone some way to filling the enormous gap which the death of President Nasser on September 28th, 1970 inevitably ereated in the leadership of the Arab world A close associate of Nasser and Vice-President at the time, Anwar Sadat was immediately appointed provisional President by the Cabinet and Party, and was later elected President in a national referendum. In November President Sadat (whose mother is Sudanese) agreed to the federation of the U.A.R. with Sudan and Libya. Sudan, however, later postponed her membership of a union, and it was Syria who in April became the third member of the federation. The terms initially proposed for the federation were subjected to lengthy debate by the Arab Socialist Union Central Committee and had later in the month to be amended with the approval of the other two states. The federation proposals together with Sadat's plan for the reopening of the canal precipitated a crisis in the leadership which led to a comprehensive purge by Sadat of opponents at all levels of the government. Ali Sabri, one of the two Vice-Presidents, was the first to go, on May 2nd, just before U.S. Secretary of State, William Regers, arrived in Cairo. Sabri had strong pro-Moscow leanings, and apparently opposed the reopening of the eanal. On May 13th President Sadat, convinced of an impending coup, dismissed six other ministers. Important party and National Assembly members were also dismissed. In July new elections were held not only for all levels of the party, but also for trade unions and professional bodies. In addition a committee set up to draft a permanent state eonstitution was due to submit proposals to a national referendum during August.

K.G.M.

ECONOMIC SURVEY

The Egyptian economy has been functioning under war conditions since 1907 Temporary measures taken to deal with the emergency have gradually turned anto permanent fixtures. The Suez Canal remains closed Sunai, with its oil fields remains under enemy occupation the important urban centres of Port Saud Ismailia Suez Port Fuad and Port Tewfik have had to be evenuated after suffering much damage from enemy shelling vital economic targets such as the refinense and petro-chemical complex at Suez and power transmission lines have heen bit an internal reiges problem has developed in the Canal area tourism is at a low ebb and expenditure on the war effort constrains that on development.

The new difficulties coming on top of chronic economic ills would bave crippled the economy were to not for the emergence of a number of unforescen factors. These include generous and from communist countries with whom trade ties have strengthened still further some promising oil discoveres made in co-operation with western interests direct financial assistance from the oil rich countries of Kuwait Libya and Saudi Arabia and perhaps also higher efficiency inspired by the atmosphere of cemergency.

In normal circumstances official data about the economy tended to lag one or two years behind events and for obvious reasons the lag has been growing wider However in spite of the present meetited conditions the U.A.R. economy shows many structural features which are unlikely to undergo fundamental change except over the long run and these receive special attention in the present survey.

QENERAL

The total area of the UAR is about 1 000 000 square km but 50 per cent of the country is desert. With no forested land and hardly any permanent meadows or pastures the arable land available is greatly over-crowded. Relating the population numbering 33 million in 1970 to the inhabited area a density of 956 persons per square km emerges (nearly 55 persons per acre of arable land) representing one of the highest man/Jand ratios in the world At the root of Egypt spoverty be sits expanding population which advances at about 2 6 per cent annually (Only recently did the government decide to launch a major campaign for burth control) In 1956 according to figures published by the IMF income per head was £E32 equivalent to \$189.

Despite this low level of meome certain aspects of the Egyptian economy indicate a relative state of advance but over population still tends somewhat to neutralize the effects of social and economic progress Among the comparatively advanced areas of the Egypt an economy are the infin structure of communications the irrigation system pubble administration and education Although the illiteracy rate remains high (the 1960 population census showed an illiteracy rate of 69 ppt cent among people of over ten years of age) both secondary and higher education are unite developed and Egypt is a net exporter of skills especially to other Arab countries The diet of the average Egyptian is poor and contains little animal protein but average calorie intake exceeds requirements by a comfortable margin During the 1018 39 period when the Egyptian pound was tied to sterling and a fairly free trade policy was being pursued manufacturing industry had little chance of developing and agricultural production though ex panding could not keep up with the rapidly rising population A gradual deterioration of living stand ards set in This trend did not change direction until the immediate post war period when cotton prices improved These reached their greatest heights during the Korean boom of 1951-52 when soft currency cotton including Egyptian cotton enjoyed high premia over dollar-cotton But the collapse of the boom the easing up of the world dollar scarcity and the beginning of American subsidization of cotton exports in the mid fifties marked a turning point in raw cotton terms of trade which until quite recently showed a declining trend

The regume which assumed power in 1932 and ended the monarchy gave urgent attention to Egypt's economic prohiems. Its policies included measures of agraman reform fand reclamation the High Dam and a programme of industrialization which was accelerated in 1960 by the formation of a comprehensive social and economic development plan.

Egypt's first five year plan aimed at increasing real national income by 40 per cent between 1960 and 1965 this being advertised as the first lap of a ten year programme to double real national income by 1970 The five-year growth target was virtually fulfilled so that the second lap was initially replaced by a more ambitious plan to double real income in seven years (1e by 1972) Lack of finance however frustrated this new plan and after two years of uncertainty a three year accomplishment plan beginning July 1967 was proclaimed This was to aim at a target growth rate of 5 per cent per annum (compared with 72 per cent under the first five year plan) with a total investment of £E1 085 million (against £E1 513 million in 1960-65) and would concentrate on completing projects already started rather than initiating new ones This plan was dropped as a result of the 1967 war and has been substituted by annual development appropriations (£E320 million in 1968-69 and £E350 million in 1969-70) Apart from a few select new projects the whole emphasis of Egyptian planning bas turned towards rationalizing the existing industries and Introducing incentives to improve their per formance Late in 1969 however a five year plan covering the period 1970-75 was outlined with total investments of £E2 500 million

The development budget for 1971-72 was set at £5345 mill on and was presented as a means to raise GDP in real terms by 5 per cent At the time it was announced that £514628 million had been allocated.

for the development of manufacturing industry in the public sector during the period 1970-75.

In the present conditions of warfare it is difficult to forecast the future development of the Egyptian economy (or indeed of the economies of the whole Middle East). Without the Palestinian conflict, the Egyptian economy, which has often shown unexpected resilience in the past, would have come very near to realizing self-sustained growth by the end of the present decade. Besides the large scale waste of resources, the conflict may well lead to the development of a new ideology in the entire area.

AGRICULTURE

Under the impact of industrialization the structure of the Egyptian Economy has been changing, and the relative contribution of agriculture to the domestic product, once predominant has been declining. According to the Egyptian Ministry of Planning, in 1965–66 agriculture generated 29.5 per cent of GDP, industry and mining 22.3 per cent, electricity and construction 5.6 per cent, communications and storage 9.5 per cent, and other services 33 I per cent. In some respects, however, agriculture remains the leading sector of the economy, employing about 60 per cent of the labour force and earning, through cotton exports, most of the country's foreign exchange.

The entire arable land available is just under 6 million feddans (one feddan=1.038 acres). The extension of this area through reclamation has been slow difficult and costly. The increasing pressure of people on the land has led to an intensification of cultivation almost without parallel anywhere. Dams, barrages, pumps and an intricate network of canals and drains (in 1960 there were 25,000 km. of canals and 13,000 km. of drains) bring perennial irrigation to almost the whole area. The strict pursuit of crop rotation, lavish use of commercial fertilizer and pesticides, and the patient application of manual labour, not only make multiple cropping possible, but also raise land yields to exceptionally high levels. In 1969 the IBRD agreed to provide a long-period low-interest loan of \$25 million to finance the construction of 15 new draining stations sustaining a system of covered drains to serve an area of 40,000 feddans in the delta.

As the yields of land are already very high, increased use of manual labour, or practically any other means of production with the exception of land, encounters rapidly diminishing returns. Since the expanding industrial sector, with its use of modern capital intensive techniques, can offer relatively few opportunities for increased employment, the incidence of both unemployment and under-employment in the economy at large is likely to grow as the economy advances, at least for some time. In spite of the steady flow of workers from agriculture to the cities (where 40 per cent of the population lived in 1966, and where employment is far from full), agriculture is still suffering from a surfeit of unnecessary labour. In 1959–60 the Planning Commission estimated that out

of a total of 4,220,000 persons engaged in agriculture (excluding dependent female labour), no less than 975,000 were completely redundant. The growth of redundant labour is a constant threat to labour productivity, not only in agriculture, but also in manufacturing industry and service activity. Emigration out of Egypt has recently intensified, but the number of people involved (several thousands every year) is relatively small. The emigrants, however, tend to be highly qualified professionals whom the economy can ill afford to lose.

The bulk of agricultural production is intended for the market place and not for subsistence. Nearly threequarters of agricultural income comes from field crops. the remainder deriving from fruit, vegetables, livestock and dairy products. Long-staple cotton is the most important field crop; it absorbs a great deal of the available labour, occupies about a quarter of the arable land and provides up to 40 per cent of the value of field crops and 50-60 per cent of the proceeds of visible exports. Rice is another important crop which occupies an increasing area (1.3 million feddans or 546,000 hectares in 1968) with improving yields. In 1968 2,586 million tons of rice were cropped and 546,000 tons exported at a value of £E44.9 million. By 1969 Egypt had become the world's fourth largest rice exporter with exports amounting to 772,300 tons valued at £E55.3 million or 17 per cent of all exports. Other grain crops grown include wheat, maize, millet and barley, of which in 1969 production amounted to 1.3 million tons, 2.4 million tons, 0.8 million tons and o.1 million tons, respectively. Population pressure has resulted in Egypt becoming a net importer of cereals, mostly wheat, cereals and milling products imported in 1969 cost £E39.8 million.

Another high-yielding crop is sugar-cane (6.1 million tons were produced on an area of 155,000 feddans in 1968), which feeds an expanding sugar industry, supplying the bulk of the national requirements. Other crops include lucerne, a nitrogen-fixing fodder, beans, potatoes and onions. The last two crops, in particular, have become significant export items (onions and garlic brought in £E9.5 million in export proceeds in 1969). The many kinds of fruits, vegetables and horticultural products grown are capable of great expansion and are potentially important as exports. (In 1968 nearly 600,000 tons of citrus fruits were produced.) Recently attention has been given to animal breeding in an attempt to raise dairy and meat production. Egypt has become a net importer of meats, and since June 1967 meat consumption has been restricted.

Egypt is the world's principal producer of long-staple cotton, followed by Sudan and Peru. Many factors combine to give the high yields and excellent quality of Egyptian cotton. Among these should be mentioned climatic, soil and labour conditions, and a long experience with careful planting, watering and picking. Government assistance, which has increased of late, has always been important. The development of new varieties, seed distribution, area selection, timing of farm operations and marketing are all carried out

under strict government supervision. Fertilizers and pesticides have long been distributed through the government sponsored Agricultural Credit Bank. lately converted into a public organization, more recently this task has been undertaken by government administered agricultural co operatives which are multiplying and expanding their area of activity By 1963 all the cotton groning industry and the cotton exporting business had been nationalized. The cotton exchanges were closed and the government guarantees prices to regulate internal trade. A public organization for cotton has been set up to regulate all aspects of cotton growing, marketing and manufacturing Total cotton exports in 1969-70 (season beginning August) were 1,469 000 bales (of 478 lb net each), and the value of raw cotton exports in 1969 was (Ergo 7 million, equivalent to some 43 per cent of total export proceeds Estimated production in 1970-71 is 2 35 million bales-the same as in the previous season—equivalent to about 41 per cent of world pro duction Yields per acre 709 lb in 1969-70 compared with 441 in the United States

Egypt produces about 40 per cent of the world crop of long-staple cotton (11in and longer) although this latter percentage fell to 33 in 1969-70 Demand for this type of cotton has been shifting away towards man made fibres, a fact which bas tended to weaken Egypt's previous position of pre-eminence, and coa sequently the premua Egyptian cotton commanded over rival cottons In the past the government attempted to reduce cotton production to gain monopoly profits in the export markets but the result was a drastic loss in market shares. Consequently all restrictions on cotton cultivation have been ahandoned save for rotational purposes and for safeguarding food supplies. For many years the government has operated a system of price supports and the farmers find cotton cultivation highly profitable. The shortage of land, however, together with the increasing requirements of the domestic textile industry (190 000 tons in 1968-69 or 44 per cent of production) set a hunt on the quantity available for export. It is noteworthy that average annual exports of raw cotton from Egypt have remained roughly constant over the trend since the turn of the century when population was less than a third of its present level

About half of Egypt's cotton exports has gone to Communist countries in recent years under various bilateral agreements This proportion dropped suddenly in 1967/68 (to 38 per cent) possibly to allow Egypt to earn foreign exchange in the West, but went back to 47 4 per cent in 1968-69 Egyptian preference for trading with the Western countries with which Egypt has a balance of payments deficit has tended to be frustrated by a number of factors, including US trade restrictions (on raw cotton imports), the decline of the high grade sections of the European cotton industries, political considerations and shortage of finance The availability of credits (to finance imports) from the Communist countries and the flexibility with which these countries conduct their relations with the UAR, have also tended to divert Egyptian foreign trade eastward

AGRARIAN REFORM

Immediately after the Egyptian Revolution of 1952 an experiment was started of land reform which has been quite successful Among other measures, a limit of 200 feddans was imposed on individual ownership of land This limit was lowered to 100 feddans in 1961 and again to 50 feddans in 1969. The primary arm of this reform was the destruction of the feudal power of the old politicians, an aim which was easily realized In 1932, 5 8 per cent of all landowners held 64 5 per cent of the total area, but only a quarter of the national acreage (some 1 5 million feddans) was in plots of over 100 acres each By 1961, however, this area had dwindled to about I million feddans, nearly all of which has been appropriated by the Ministry of Agrarian Reform and redistributed to landless peasants. The 1969 land reform has affected a further I 13 million feddans owned by some 16 000 landowners All three stages of land reform therefore have caused the redistribution of 40 per cent of all land, leaving unchanged the main ownership structure of the remaining 60 per cent Other measures of agranan reform included rent control, the regulation of land tenure, consolidation of fragmented holdings for production purposes, and the drive to build co-operatives. Under government supervision both the number and activities of agricultural co operatives increased By 1963 there were 4,897 such co-operatives (compared with 1,727 in 1952) which offered more than £E46 millions in loans to 920,000 borrowers. The value of services provided by the agraman reform co-operatives (set up to help the recipients of land under the land reform programme) increased more than fivefold between 1958 and 1965 and the activities provided covered the supply of seeds, sacks fertilizer, insecticides and pest control machinery However, co operatives have not been a complete success since they readily lent themselves to corruption. Also in the process of dispossessing the large landowners and promoting co-operatives, the authorities unwittingly helped to eliminate many highly efficient mediumsized farmers On balance, however, the redistribution of land was accompanied by improved land productivity and not the reverse It is necessary to bear in mind the fact that since land reform affected only about one-sixth of the total land the main structure of land-ownership remained unaffected, in 1965 5 4 per cent of the owners still held 49 3 per cent of the land while 94 6 per cent of the owners shared the other half But the average ownership of the first group was only 1805 feddans, and the national average, 1 95 feddans The fundamental land tenure problem was not so much one of distribution but an overall scarcity

With this picture of obvious land shortage, it was natural that special attention be paid to increasing the arable area. In view of the fact that the land to be reclaimed is often and desert, reclaimation is a costly process requiring substantial capital outlays and the question has to be asked whether new investment should not be directed to the development of manu-

facturing industry instead, where returns to the scarce capital may well be higher.

THE HIGH DAM

The decision to invest more than £E400 million in the High Dam project (including initial Russian credits of £E113 million, supported more recently by another loan of £1281 million for the later stages) was, therefore, taken with an eye also on the development of cheap hydro-electric energy for industry. The project was started in January 1960, completed in July 1970, and officially inaugurated in January 1971. From 1964 onwards various parts of the project matured, but all work ceased when the last of the twelve turbines in the dam's power station had been installed. The station's generating capacity, at 10,000 million kWh., exceeds by a considerable margin the 6,012 million kWh. produced in all Egypt in 1967 mostly from thermal stations with some hydroelectric energy from the old Aswan dam. Transmission lines earry the current from the Dam site to Cairo and further north, and a major scheme aiming at the eomplete electrification of Egypt's villages has already started. The storage lake behind the dam, which is 500 km. long and 10 km. wide, is the centre of a developing fishing industry which is expected to replace the sardine eateh in the Mediterranean, lost as a result of building the dam.

As much as 144,000 feddaus were reclaimed annually in the period 1960-65; by 1972 another 1.2 million feddaus are planned to be reclaimed and 700,000 feddaus have already been converted from basin (i.e. eultivated once a year) to perennial irrigation. By 1980 a total of 465,000 feddaus will have been reclaimed in the Nubariyya region including 300,000 feddaus with Russian assistance. The Public Organisation for Desert Development is also carrying out an ambitious programme of land reclamation in the Western Desert with the help of underground water. Despite all these activities the man/land ratio is unlikely to improve in the foresecable future in view of the rapid growth of population.

MANUFACTURING INDUSTRY

Excluding the early 19th century attempts at industrialization, the history of Egypt's manufacturing industry may be said to begin with World War I. Isolation and increased demand gave rise then to a number of small-scale industries, but many of these had to close down in the face of foreign competition during the 1920s when international trade was resumed. When the commercial treaties holding Egypt to a virtually free-trade policy came to an end in 1930, a protective tariff was established to give slielter to a widening spectrum of nascent industry. The establishment of Bank Misr, and the group of companies it supported in the twenties, coincided with a rising tide of Egyptian nationalism and it became patriotic to buy Egyptian industrial products. A number of manufacturing industries, mainly entering for domestic consumption and with cotton textiles at their head, came to be established and grew rapidly.

On the eve of World War II local industry satisfied a substantial part of the domestic demand for textiles, coment, sugar, edible oils, soap and other consumer products. In 1937 industrial employment in establishments employing 10 persons and over totalled 155,000; two years later, however, the contribution of mining, manufacturing and public utilities to the national product was still only about 8 per cent.

The war greatly stimulated Egyptian industry which, in conditions of acute shortages, especially of equipment and raw materials, strove to meet the expanded demand. A wide variety of goods came to be produced and sometimes exported to neighbouring countries. Considerable expansion took place in the production of textiles, chemicals, building materials and processed foods, while entirely new industries sprang up, including rubber and pharmaceutical manufacturing. By 1947, and in spite of some decline in activity, industrial employment in establishments employing 10 persons and over had risen to 278,000. Industrial growth slowed down after the war owing to a period of relatively free trade, although industry was immensely encouraged by the opening up of foreign sources of machinery. Industrial production continued to expand, however, and in 1951 it reached about 140 per cent of its level in 1938. Throughout the decade of the fifties industrial production grew steadily at an average rate of about 7 per cent per annum, helped by the elironic deficit which developed in the balance of external payments. The exchange controls that have ruled during most of the post-war period have given Egyptian industry added protection. A great drive toward self-sufficiency after the Snez war resulted in an intensive industrialization programme which began tentatively in 1957, but was later incorporated in the first five-year economic and social development plan, 1960-65. In the six years from 1959-60 to 1965-66, gross value added by industry and mining rose, at constant prices, at an average rate of 9.5 per cent per annum.

In recent years manufacturing industry has been held back by lack of foreign exchange, and some exeess capacity has resulted from shortages of spare parts and raw materials. An acute recess hit the industrial sector in the latter half of 1967, but recovery has been rapid since then. According to the Federation of Egyptian Industries the total value of industrial production (including mining and electricity) advanced from £E1,245 million in 1967 to £E1,383 million in 1968 and again to LE1,511 million in 1969 (current values throughout). On the basis of these figures the industrial sector grow at an average annual rate of over 10 per cent—probably the same in real terms as the wholesale price index actually fell—between 1967 and 1969. In 1969 34.1 per cent of the value of manufactured output was contributed by spinning and weaving, 32.3 per cent by food processing, 12.5 per eent by chemicals, 17.7 per cent by engineering industries and 3.4 per cent by building materials industries. In the second quarter of 1967 there were 2,288 industrial establishments employing 50 workers or more (about three times the number of these establishments in 1964) and their personnel totalled 524,400. The value added in these establishments represented 94 per cent of all value added by manu facturing industry at the time Official data for employment in 1967/68 indicate a work force of 866 yoo in manufacturing industry 18 yoo in electricity and 29 800 in construction Employment in industrial activities in 1967/68 represented 14 9 per cent of total employment and 22 8 per cent of employment and added the industrial sector is roughly of the same order as the leading sector agriculture in 1968/69 value added by agriculture amounted to £E6444 million whilst value added in the industrial sector was £E598 4 million (£E4889 million inamufacturing industry £E278 million electricity and £E817 million construction)

Under a long term agreement signed with the USSR in 1954 the Russians are belings with the de-elopment of heavy industry and a new agreement was signed in early 1971 involving new finance of Africo milion. These agreements cover an iron and steel complex at Helwan (to cost £590 million) secretary loyers based industries to utilize the electricity generated by the High Dam and the electrication of all 550 willions in Egypt by connecting them to the Dam's transmission network A 200 000 tonlytest ammonium intrate fertilizer plant was unaquarted in May 1971 using gases generated in the coking unit of the steel mill.

OIL AND GAS

Vore than 60 per cent of the 130 000 barrels per day of crude petroleum produced in Egypt in 1966 originated in Sinai (mainly from the Belayim onshore and offshore fields) now under enemy occupation and said to be producing 90 000 h/d Total Egyptian production outside Sinai in early 1971 had reached 420 000 h/d and was expected to rise to 480 000 h/d by early 1972 Ahout 90 per cent of this production comes from the rich offshore field of Morgan in the Gulf of Suez operated by Gulf of Suez Petroleum Company (50 per cent Egyptian General Petroleum Corporation and 50 per cent Amoco UAR-a subsidiary of Standard Oil of Indiana) Some 30 000 h/d are produced by the General Petroleum Company from a number of small fields located on the western coast of the Gulf of Suez including Ras Gharib Bakr harim and Um el Yusr A promising discovery late in 1966 the Alamein field has been developed by WEPCO (an equal partnership between Phillips and EGPC) but production which reached 43 000 b/d in early 1970 declined to about 30 000 h/d a year later hear the Libyan border drilling continues mainly by Phillips which discovered the Umbaraka field The latter which looked promising turned out to be a disappointment but a new discovery Abu Gharadiq (which could be connected to the Alamein Sidi Abdul Rahman pipeline) is believed to be potentially quite significant Intensive search for oil continues with a production target of 1 million h/d by 1975 supported y a budget of £E400 million in the period 1970-75 The search covers practically all of Egypt Active drilling is taking place near the Siwa oasis with the belp of Russian seismic tests and in the Gull of

Suez in partnership with the Japanese Trans World Petroleum has also arquired 20 000 sq km oushore and offshore in the Gulf of Suez and Amoco is exploring areas between Asyout and Minya in Upper Egypt

The destruction of Egypt's main refinence at Suez has upset the balance between crude supply and products demand The two defunct refinences with a total capacity of 144 000 hd or 7 z million tons/year were located where the bulk of crude was produced With the Saez Canal closed the Morgan oil is too far from the Mex (near Alexandria) refinery with a capacity of only 65 000 hd (3 25 million tons/year). In the last few years a two-way trade has developed with Egypt exporting crude and unporting products although crude has also been imported (from Libya and the U SS R) to supplement Alamen production for use by the Mex refinery. Some products also are being exported.

Exploration for oil has revealed promising sources of gas Associated gas at the Morgan fields is estimated to amount to goo million cubic feet a day and the wall be used eithern and the property of the property of the property of the property of the property of the property of the delta notably in the Abu Qir area (offshore as well as onshore) by Philips (wells yielding ay million and 7 8 million cubic feet a day respectively together with condensates). A joint ENT Exprising gas strike near Abu Madi in 1970 is being developed for use as fuel by the large industrial centres in the north and west delta and a 750000 tons a year fertilizer plant is also projected to make use of this gas the property of the proper

The closure of the Suez Canal and the development of super tankers have led to the decision to construct a crude oil pipeline inking Suez to the Mediterranean near Alexandria A consortium of European contract ors lead by the French company Baignoiles have won the hidding for this \$210 million project which has been hacked by offers of finance from Germany France Britain Italy Spain the Netherlands and others Discussions were held in mid 1971 in Cano with the Sumed contributors with the object of raising the capacity of the pipeline above the original 60 million tons/fyear either by doubling the line or enlarging the dnameter from 42 to 43 niches

FINANCE

Until World War I Egypt operated a kind of gold standard which was replaced by a sterling exchange standard in 1916 British Treasury hills came to be used as a cover to the Egyptian currency issued by the National Bank of Egypt then the hank of issue The Sterling connection was severed completely in 1914 and special arrangements were devised to liquidate Egypt's holdings of British securities representing wartume debts which had accumulated in Egypt's favour to the amount of 4400 million During most of the period when Egypt was on the sterling exchange standard and when most of Egypt's external trade was conducted in that currency movements of sterling in and out of the country corresponded with the state of the balance of trade and the whole level of internal

activity followed these movements. From July 1948 onwards, Egyptian government securities have complemented the gold reserves as currency backing, and Egypt has followed a policy of money management based on a separation between the balance of payments and domestic money supply. On the whole, however, the National Bank of Egypt pursued a rather conservative monetary policy which, together with running down foreign reserves to finance a continuous balance of payments deficit, resulted in relatively stable prices prevailing from the late forties until the early sixties. In 1960 the issue Department of the National Bank of Egypt was converted into the Central Bank of Egypt, which assumed all the functions of a central bank; the banking department under the name of the National Bank of Egypt became a commercial bank. All banks operating in Egypt were nationalized in 1961, and apart from the Central Bank, the Government sponsored Industrial Bank, three mortgage banks, and the Crédit Agricole, all other banks were amalgamated into five, and brought under the control of the Central Bank and a Public Organization for Banking which, however, was later abolished. In March 1964 the Crédit Agricole itself, became a public organization: the Public Organization for Agricultural Credit and Co-operatives, and put under the supervision of the Ministry of Agriculture.

At mid-1967, according to a publication of the Central Bank of Egypt, there existed 455 branches of banks (including the *Crédit Agricole*) located throughout Egypt. The latter had 118 branches, the five commercial banks, between them, had 325 branches, the three mortgage banks 9 branches, and the industrial Bank 3.

Compared with an average rate of growth for the real economy of 5-7 per cent a year since the early 'sixties, money supply has been increasing on average by about 9 per cent a year. This has been coupled by a growing share in the economic life of the community of the public sector which has proved to be a great user of means of exchange. Many controls, public subsidies and an import surplus helped to keep the prices of essentials in check, however. In 1962, at the request of the IMF, the Egyptian pound was devalued (from a parity of \$2.838 prevailing since the September 1949 devaluation, along with sterling) to \$2.30; at the same time the bank rate was raised from 3 to 5 per cent. These traditional anti-inflationary devices, however, had little effect on effective demand and hence the balance of payments disequilibrium, since most of the credit created by the banking system was (and still is) for use by the public sector. At the end of 1963 the share of the public sector in the use of credit facilities amounted to 75.2 per cent of the total created in the entire economy. By the end of April 1971 this share had fallen to 68.0 per cent. As at the end of 1963, 43.3 per cent of total credit facilities granted, went to industry, 32.7 per cent to trade, 12.3 per cent to agriculture and 11.7 per cent to other activity. Spinning and weaving obtained 28.2 per cent of the credit used by industry, followed by construction and building at 17.2 per cent. Four years later the share of industry in total credit was 53:1 per cent, that of

trade 27.8 per cent, agriculture 7.6 per cent and other activities 11.5 per cent. Spinning and weaving obtained about a quarter of the credit used by industry, iron and steel and other metals about a fifth and each of construction and chemicals about a sixth. Since then money supply has accelerated, with much of the increase being in the form of a rise in currency in circulation.

Following the June War, a drastic curtailment in economic activity ensued, coupled with severe limitations on imports and the money issue. In the fiscal year July 1967 to June 1968 money supply retreated by about 3 per cent, and net currency in circulation by about 4 per cent, but both quantities resumed their upward trend afterwards, though less speedily than before. All this has been reflected in the movements of the price indices, which, as officially calculated, tend to underestimate price rises. Marked rises in prices occurred in the course of 1965 and 1966. During 1967 there was a decline in the rate of increase of wholesale prices and a fairly stable level of consumer prices. During 1968, wholesale prices actually declined but consumer prices registered a significant advance. Wholesale prices fell again by about 2 per cent in the course of 1969, but rose by 6 per cent in 1970. Consumer prices, on the other hand, rose by about 3 per cent in 1969 and by 8 per cent in 1970.

Egypt's national debt continues to mount, and its servicing has become a burden on current finance. In mid-1964 total internal debts amounted to £E927.4 million (of which £E232.0 million national and development loans, £E335.0 Treasury bills, £E100.0 loans for financing external debts) in addition to £E28.0 being government guaranteed bonds. In 1963-64 government budgetary allocations for servicing the Public Debt, both internal and external, totalled £E48.8 million. At mid-1966 Egypt's foreign debt was estimated at \$1,300 million. No later information on the national debt, its cost of servicing or an estimate of foreign indebtedness has been published since, but there are indications that all these magnitudes have risen over the past few years.

Beginning with the 1962-63 budget, a link was established between government finance and the development plan. Previously two annual budgets were drawn: a current budget and a development budget. With the growth of the public sector operations, the system introduced in 1962 sought to present the budgetary inter-relations between the "Services Sector" (including health, education, defence etc.) and the "Business Sector", comprising public enterprises. With the 1968-69 budget, yet another new budgetary system was devised. The new system is claimed to present six separate budgets:

- 1. Current Services Budget.
- Public Authorities Current Budget.
- 3. Economic Organisations Current Budget.
- 4. Special Finance Fund's Current Budget.
- 5. Investment Budget.
- 6. Capital Transfers Budget.

All these budgets, however, can be grouped together under two headings: recurrent and investment, with the recurrent items covering (1) Services (2) Local Authorities and (3) Public Interprises and the Investment Items classified as between (1), (2) and (3) Invally an account showing the sources of financing expenditure or pend the as originating from Special Form of the sources of the sourc

FOREIGN TRADE AND PAYMENTS

Until quite recently when a limited degree of free dorn was allowed to pravate business all imports and exports have been curried out by or through the public sector and all carnings and disbursements of foreign exchange are subject to strict control Nevertheless imports continued to outstrip exports until after the June 1967 was when a drastic reduction of the trade gap was achieved through a heroic effort. It should be mentioned that the external trade deficit has persisted without interruption for almost the whole of the past two decades It was showing signs of increasing over time until approximately 1966 The deficit is significant of the fact that Egypt requires more from the outside world both for investment and current consumption than it can pay for by current exports and no practicable rate of exchange for the Egyptlan pound is likely to restore long term equilibrium to the recent improvement of the trade balance will probably not list the unusual surplus of £1.474 million achieved in 1969 gave way to a deficit however small in 1970 The government keeps a constant vigil on all external payments permitting only the most essential imports but the pressure of population on re ources helps to keep the balance of external payments in a critical state The problem is unlikely to be solved without a breakthrough in the pattern of imports and exports which may be brought about by the development of the petroleura sector

An official classification of the 1969 Imports (which added up to 17.273 million compared with 17.296 million in 1968) shows that these were £166 2 million loodstaffs (mainly cereals and milling products) £266 million other consumer goods (tyrgel, tobacco textles paper and phurmaceuticals) and £11850 million my materials and capital goods (about a quurter mineral products a filth chemical products 35 per cent machinery equipment and tunsport equipment)

Nearly 43 per cent of the total value of exports (£E323 9 million in 1969) was made up of raw cotton (£E130 7 million). Rice exports amounted to £E55 3

milion and exports of cotton yarn and fabrics to \$I_323 million Proceeds from exports of mineral and chemical products (cennet petroleum products and crude phosphates and others) added up to \$I_238 million and the remainder of exports was largely parientlumal produce

Nearly half of the imports and a third of the exports are traded with communist countries Trade with the Arab countries is small but growing under official encouragement in 1968 UAR exports to these countries reached fr 27 3 million-about 10 per cent ol total exports There is normally a surplus on the current account of invisible trade which helps to redress part of the deficit on merchandise trade This surplus has turned into a deficit since the closure of the Sucz Can'l in June 1967 and the decline in tourist revenue Can'l dies received were £ES6 2 million in 1965 £E95 3 million in 1966 and £F 17 0 million in (the first five months of) 1967 Payments and receipts for shipping and insurance have been furly latinced at about fl to million each may Interest and dividends acquired were £L7 1 million In 1969 In 1968 the servicing of foreign loans cost frate million compared with fl.143 million in 1966 A considerable part of invisible carnings used to be spent by Egypt's over-extended embassies and offices abroad but this has been checked lately Coverament expenditure abroad was £135 5 million in 1965 (E323 million in 1966 (F290 million in 1967 and £1288 million in 1968 According to the Central Bank of I gapt the overall deficit on current transaction was Li 125 5 million in 1967 compared with LP75 6 million in 1966 and LP110 0 million in 1963 In 1969 this became (E13. 3 million

Significant transfer psyments on government account appeared on the circlit sude of the balance of payments in 1967 representing financial assistance contributed by the oil producing countries as agreed at the Arrib summit conference in Khartoum in September of thirt year. As figuring in the balance of payments this item was 86 million in 1968 and \$2.38 million in 1969 million 1969 million in 1969 million 1969 million in 1969

For a long period previously little capital movement appeared in the Egyptian balance of payments but since the financial settlements with the Suez Can't Company the French and British Governments (in respect of nationalized property and war damage elaims) the Sudan (regarding the redemption of Egyptian banknotes and coins circulating there and the flooding of land on hullding the High Dam) and other foreign countries large outgoing capital transfers have figured prominently. On the other hand credits obtained from Communist countries and to a lesser expert and for shorter terms from some Western countries and Japan have in recent years except for 1969 flowed inward and helped to finance much of the gap in current external payments. This can be seen from the capital movements in the next table

UNITED ARAB REPUBLIC—(ECONOMIC SURVEY)

BALANCE OF PAYMENTS ESTIMATES (million U.S.\$)

| | | 1965 | 1966 | 1967 | 1968 | 1969 |
|--|---|-----------------------------|---------------------------|--------------------------|----------------------------|-----------------------------|
| Balance of Goods and Services: Trade balance Transportation (incl. Suez Canal) Government Other | | 392 205 74 I | —356 217 — 69 23 | —360 106 — 45 1 | —185 — 3 — 51 — 9 | —226 — 6 — 50 — 21 |
| | | 262 | 185 | 298 | -248 | 303 |
| Transfers and Capital Movements: Transfers: Private Government Capital movements: Private Government . | • | 10 10 16 147 | 6 6 13 128 | 12 122 — 14 108 | 3 251 — 17 19 | 8 288 — 10 — 73 |
| Changes in Assets and Liabilities: Commercial banks Monetary gold IMF accounts Other assets and liabilities . Net errors and omissions | • | 12 7 — 14 100 6 | 60 46 25 24 1 | - 12 - 4 81 - 3 | - 4 - 2 - 14 12 | 34 26 80 2 |
| | | III | 5 8 | 70 | - 8 | 90 |

Source: International Monetary Fund. (Revised figures).

ECONOMIC POLICY

According to the provisional constitution of 1964, the economy of the United Arab Republic is one based on socialism with the people controlling all means of production. In practice this means that the government owns or controls practically every economic unit in the economy worth controlling. Although the doctrine of socialism has been invoked since the first land reform in 1952, the economy remained largely in private hands until 1961, except for the nationalization of the Suez Canal company in 1956 and that of British and French property during the Suez attack. In June and July 1961, all cotton exporting firms were nationalized, and the Alexandria futures market was closed; 275 industrial and trading concerns were taken over by the state in whole or in part; taxation was made so progressive that individual income was virtually limited to the official maximum of £E 5,000; the maximum limit on land ownership was reduced from 200 to 100 feddans (before it was reduced again in 1969); individual share-holding was limited to £E10,000; 25 per cent of the net profits of industrial companies was to be distributed to the workers, who were to be represented on the boards of directors, and to work only a 42-hour week. More measures of

nationalization and control followed the break-up of the union with Syria in September 1961; and more measures have been added, with and without an occasion, since.

It is no longer possible to give a comprehensive description of government intervention in so short a space. It is more convenient to state that the only sectors of the economy remaining outside complete government ownership are agriculture and urban real estate, but even these are overwhelmingly regulated by laws and decrees. Concerns are grouped under boards, and boards under chairmen and ministers, and a constant stream of directives helps to bring the activities of all the controlled units in line with government policies.

Since 1967 the government has introduced yet more restricting measures aiming at curbing consumer demand. These have included a variety of taxes, forced savings and compulsory contributions out of wages and salaries. There have been some recent moves, however, to give encouragement to the private sector, particularly with regard to the export trade.

S.S.

STATISTICAL SURVEY

AREA AND POPULATION

| ARRA (S | q km) | | Population (1966 census) | | | | | |
|-----------|-----------|------------|--------------------------|------------|-----------|---------|--|--|
| Total | Inhabited | Total | Cairo | Alexandria | Port Said | Suez | | |
| 2 002 000 | 36 158 | 30 075 858 | 4 219 853 | 1 801 056 | 282 977 | 264 098 | | |

Total Population (1970 estimate) 33 329 000

GOVERNORATES (1965)

AREA ARRA GOVERNORATE CAPITAL CAPITAL GOVERNORATE (sq km) (sa km) Calro Cauro Munnfia 1 532 1 4 589 5 1 078 5 Shibin el Kom 214 2 2679 4 Behera Alexandria Alexandria Damanhur Giza Gıza Port Said Port Said Beni Suef Limailia 1 441 6 17 840 4 589 1 Ismailia Beni Spef 1 321 7 1 827 2 Suez Suez Fayum Menia Fayum Damietta Damietta 2 261 7 Menia Dakahlia 3 470 9 4 179 6 Mansura Asynt Subag 1 553 0 Asyut Subag Sharkia Kalyubia Kair el Sheikh Zagazig 1 547 2 1 850 7 678 5 Benha Kair el-Sheikh Kena Kena 1 001 1 3 437 12 1 942 2 Aswan Aswan Charbia Tanta

AGRICULTURE

PRINCIPAL CROPS

| | ĺ | Area (000 feddans*) | | | | ODUCTION (| ooo metric t | tons) |
|---|---|--|--|--|--|--|--|--|
| | 1966 | 1967 | 1968 | 1969† | 1966 | 1967 | 1968 | 19691 |
| Wheat Maire Maire Millet Barley Rice Clover Beans Lentils Omions Sugar Cane | 1 303 1 583 518 101 8 44 2 532 399 75 62 133 | 1 251 1,508 523 120 1 105 2 741 301 66 48 137 | 1 413 1 554 533 117 1 204 2 679 306 51 44 155 | 1 245 1 484 474 103 2 191 2 725 338 46 65 170 | 1 465 2 376 859 102 1 678 381 44 703 5 189 | 1 291 2 163 881 100 2 279 31 188 34 587 5 237 | 1 518 2 297 906 121 2 586 38 238 35 444 6 083 | 1 269 2 366 813 105 2 557 41 224 297 24 567 6 867 |

^{* 1} Feddan-1 038 acres

Area (1969) Barley 103 000 Lentils 46 000 Onions 56 000 Production (1969) Barley 87 000 Lentils 15 000

[†] Preliminary

Livestock: (1969 estimates—'000) Cattle 2,036, Buffaloes 2,015, Camels 136, Goats 1,119, Sheep 1,906, Horses 41, Donkies 1,272.

Eggs: Production (1968) 1,302 million. Honey: Production (1968) 4,832 tons.

AREA AND PRODUCTION OF COTTON

| | | 1966-67 | | 1967–68 | | 1968–69 | |
|---------------------------------|---|-------------------------|--------------------------------|-------------------------|--------------------------------|--------------------------|------------------------------|
| | | 'ooo feddans* | 'ooo kantars† | 'ooo feddans* | '000 kantars† | 'ooo feddans* | '000 kantars† |
| Menoufi Dandara Ashmouni Others | • | 584 67 524 684 | 2,328 235 2,637 2,985 | 436 56 398 736 | 1,783 242 1,773 3,872 | 339 170 187 924 | 1,783 705 979 5,927 |
| TOTAL . | • | 1,859 | 8,185 | 1,626 | 7,670 | 1,622 | 9,394 |

^{*} r Feddan=1.038 acres.

MINING AND INDUSTRY

('000 tons)

| COMMODITY | 1966 | 1967 | 1968 | 1969 |
|---|--|---|---|--|
| Crude oil ('ooo cu. metres) Benzine ('ooo cu. metres) Kerosene ('ooo cu. metres) Mazout ('ooo cu. metres) Asphalt Phosphate Manganese Common salt Iron ore Refined sugar Cottonseed oil Super phosphate Caustic soda Cement Woollen fabrics Cotton yarn Cotton cloth Electricity (million kWh.) | 6,884 849 923 4,196 134 661 186 627 440 357 132 277 19 2,636 4 142 97 5,895 | 6,288 736 822 3,237 98 683 75 584 423 366 84 265 19 2,754 4 157 93 6,009 | 9,890 767 629 3,045 143 1,441 622 447 380 92 306 20 3,146.8 3 157 102 6,735 | 14,245 443 411 1,428 41 660 4 385 460 487 125 344 20 3,613 n.a. 162 n.a. n.a. |

PRODUCTION CO-OPERATIVES

| | | | 1966 | 1967 | 1908 |
|-------------------------|---|---|-------------|-------------|-------------|
| Agriculture Sea Food | : | • | 4,822 57 | 4,865 56 | 4,902 53 |

^{† 1} Kantar=99.05 lbs.

FINANCE

1 Egyptian Pound (fE) = 100 piastres fE1 04=f1 sterling fE0 435=US \$1 fE100=f96 sterling=US \$231

RUDGET 1968-69 (Æ milhon) REVENUE 1 479 2 EXPENDITURE

| | CURRENT EXPENDITURE | • 0 | INVESTMENT Expanditure | % |
|--|---|--|---|--------------------------------------|
| Agriculture and Irrigation Electricity and Hg have Bushing Terroleum and Mineral Wealth Groups and Mineral Wealth Groups and Supply Housing and Utilities Health Social and Religious Services Education Culture and Mational Guidance Delence Security and Justice Uthers | 102 I 31 8 221 2 134 I 204 8 13 9 67 5 141 3 228 6 324 0 | 6 9 2 2 15 0 9 1 14 0 0 9 4 7 9 5 15 6 22 0 | 58 0 49 4 114 2 35 0 7 2 7 8 3 0 11 2 1 1 | 19 5 6 3 8 3 7 2 4 6 1 0 3 7 0 4 3 7 |
| TOTAL | 1 469 3 | 100 0 | 298 2 | 100 0 |

Revenue and Expenditure (1969-70) (E1 786 6 million (1970-71 estimate) (E1 911 million

SEVEN YEAR PLAN 1966-72 ((E million)

| Industry and Power | 1 667 |
|-------------------------------------|-------|
| Transport Communications Suez Canal | 1 086 |
| Agriculture | 685 |
| Hous ng and Services | 621 |
| M scellaneous | 90 |
| TOTAL | 4 152 |

RESERVES AND CURRENCY IN CIRCULATION (mult ou /E at year end)

| | 1966 | 1967 | 1968 |
|--|---------------|---------------|---------------|
| Gold Reserves Currency in Circulation | 40 6 454 0 | 40 6 464 0 | 40 6 489 0 |
| | L _ | | ſ |

BALANCE OF PAYMENTS ESTIMATES—ALL FOREIGN COUNTRIES (U.S.\$ million)

| | | 1967 | | 1968 | | |
|--|--|--------------------------------------|--|--|--------------------------------------|---|
| | Credit | Debit | Balance | Credit | Debit | Balanco |
| Goods and Services: Merchandise Transport (including Suez Canal dues) Investment income Government n.e.s. Other services (including tourism) Transfer Payments CURRENT BALANCE Capital Account: | 595 127 22 22 22 96 134 996 | 955 21 47 67 70 1,160 | -360 106 - 25 - 45 26 134 -164 | 664 8 30 15 93 254 1,064 | 849 11 53 66 79 1,058 | -185 - 3 - 23 - 51 14 254 6 |
| Private transactions Central government n.e.s. Commercial banks Central institutions CAPITAL BALANCE Net Errors and Omissions | 190 24 85 299 | 14 82 36 | - 14 108 - 12 85 167 - 3 | 199 1 34 234 12 | 17 180 5 50 252 | - 17 19 - 4 - 16 - 18 |

EXTERNAL TRADE

(£E million)

| | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 |
|-----------------------------|-------|-------|-------|-------|-------|-------|
| Total Imports Total Exports | 414·4 | 405.9 | 465.5 | 344·4 | 300.9 | 277·3 |
| | 234·4 | 263.1 | 263.1 | 246.1 | 270.3 | 323·9 |

PRINCIPAL COMMODITIES

| * | £E MILLION | | | | | |
|--|--|--|---|--|--|--|
| Imports | 1966 | 1967 | 1968 | 1969 | | |
| Cereals and Milling Products Animal and Vegetable Oils General Grocery Tobacco Textiles Paper and Paper Products Pottery and Glassware Clocks, Watches, Scientific Apparatus Mineral Products Chemical Products Wood, Hides and Rubber Machinery | 70.2 10.0 16.2 8.3 19.3 15.8 3.9 3.4 37.7† 56.5 29.7 83.5 | 84.4 18.5 16.0 7.6 13.0 12.8 2.3 2.1 27.2† 29.0 18.6 49.7 18.8 | 62.8 12.3 7.1 7.0 12.1 11.3 2.6 2.2 25.4 32.9 9.6 42.2 | 39.8 12.4 3.3 7.4 16.7 10.8 3.5 2.7 27.1 41.0 12.5 40.9 | | |
| Transport and Equipment | 34.8 24.6 33.4 | 16.4 18.1 | 27.8 8.6 16.9 | 25.6 6.7 15.6 | | |

[†] Includes crude oil.

| | | ī | 10 | 68 | 1959 | |
|---|---|---|--|--|--|---|
| Exports | 19 | £E million | ooo tons | £E million | ooo tons | £E million |
| Cotton raw Cotton Yarn Cotton Prece Goods Rices Potators Edible Fauts Marganese and Phosphates Crude Oil Bennine Kerosene and Mazout Cement | 296 38 17 435 42 124 16 535 511 1,185 353 | 121 6 30 2 12 6 29 8 1 4 9 0 1 0 2 3 2 0 7 1 | 264 39 20 569 29 97 36 451 755 596 876 | 120 0 29 6 14 5 44 9 10 6 1 2 2 2 0 3 3 3 4 2 5 1 | 253 48 22 772 81 142 101 410 1 574 140 820 | 130 7 36 3 16 0 55 3 2 58 6 7 1 7 7 4 0 8 |

PRINCIPAL COUNTRIES ((E million)

| IMPORTS | 1966 | 1967 | 1968 | 1969 |
|---|--|---|---|--|
| Sauda Arabia U S S R. Solovakus U S S R. Solovakus German Democratic Republic Yugoslava United Kingdom German Federal Republic Italy Japan U S A Foland France Romania France China Feople's Republic | 13 0 40 7 13 9 16 7 11 9 23 2 38 1 19 3 11 6 21 4 92 3 6 9 7 4 22 9 17 5 | 5 9 71 8 6 14 3 6 11 6 0 12 1 9 13 4 2 30 2 6 18 7 7 10 1 | 0 2 46 2 20 4 14 1 7 0 8 8 19 1 14 5 11 3 16 2 7 6 18 5 33 2 8 9 | 37 6 98 12 8 6 2 1 12 1 3 3 16 5 5 5 5 6 6 5 5 5 6 6 6 6 6 6 6 6 6 |

| Exports | 1966 | 1967 | 1968 | 1969 |
|--|---|--|---|--|
| U S R Czechoślovakia German Democratic Republic Yngoslavia German Federal Republic Italy Japan India U S A. Saudi Arabia Romania France Comman France Comman France Comman | 62 0 26 2 10 2 8 8 7 4 10 4 10 6 3 17 8 6 8 2 6 8 5 5 1 | 60 2 18 3 16 3 7 0 6 9 9 3 1 13 4 5 5 6 1 5 5 6 1 8 2 | 75 9 14 2 9 5 1 6 5 5 10 5 5 9 9 9 20 3 8 7 7 7 7 4 7 2 | 107 0 15 3 14 6 6 7 13 3 12 7 12 2 16 7 4 8 2 2 12 3 6 7 5 6 1 |

EXPORTS OF COTTON ('ooo kantars) (kantar=299.05 lbs.)

| Continue | Exports for Whole Season | | | | | | |
|--|---|---|---|---|--|--|--|
| Countries | 1938-39 | 1966-67 | 1967-68 | 1968-69 | | | |
| Austria | 91 192 948 } 1,014 { 118 414 537 758 217 245 98 404 2,706 190 34 403 | 56 39 414 545 199 166 182 137 619 372 415 209 209 118 107 1.599 123 264 331 | 71 40 172 375 211 101 253 85 530 322 458 140 247 353 104 124 856 142 202 269 | 54 34 131 265 210 52 290 42 436 290 496 116 181 274 96 99 1,171 12 156 378 | | | |
| VARIETIES: Ashmouni Zagora Giza 31 "Dandara" Giza 30 Karnak Menoufi Others | 3.544 1,664 — — — — 3.276 | 183 389 | 210 — 1,622 3,220 | 1,545 3,198 | | | |
| TOTAL | 8,484 | 0,327 | 5,055 | 4,783 | | | |

TRANSPORT

RAILWAYS

| | 1968-69 | 1969-70 |
|---|-------------------------|-------------------------|
| Total Freight (million ton km.). Total Passengers (million passenger km.) Track Length (km.). | 2,670 5.796 4,234 | 3,314 5,678 4,234 |

ROADS (Licences issued at end of each year)

| | | | | 1967 | 1968 | 1969 |
|-------------------------------------|------|-----|---|--------------------------------------|--------------------------------------|--------------------------------------|
| Buses Lorries Cars Motor C | ycle | s . | • | 5,897 21,164 108,348 18,092 | 5,707 21,019 113,586 19,645 | 6,129 21,976 122,155 21,968 |

SHIPPING SUEZ CANAL TRAFFIC

| YEAR | No of Veseets | NET TONNACE (000) | No of Passengers (000) | (ff. acc) |
|------------------|------------------|-------------------------|------------------------------|-----------|
| 954 • | 13 215 | 102 494 | 537 | 30 554 |
| 955 956 | 14 666 | 175 756 | 521 | 32 234 |
| Jan –Oct | 13 29 t | 107 006 | 320 | 29 369 |
| 957 April-Dec | 10 958 | 89 911 | 188 | 24 480 |
| 958 | 17 842 | 154 479 | 342 | 42 157 |
| 959 | 17 731 | 163 386 | 326 | 44 536 |
| 960 | 18 734 | 185 322 | 367 | 50 408 |
| 961 | 18 148 | 187 059 | 323 | 51 089 |
| 962 | 18 518 | 197 837 | 270 | 53 958 |
| 963 | 19 146 | 219 498 | 298 | 71 294 |
| 964 | 19 943 | 227 991 | 270 | 77 697 |
| 965 | 20 250 | 246 817 | 291 | 85 792 |
| 966 967 | 21 250 | 274 250 | 300 | 95 187 |
| Yan -May | 9 652 | 127 825 | 139 | 44 000 |

CIVIL AVIATION (tons)

| | 1966 | 1967 | 1968 | 1969 |
|-------|-------|--------|--------|--------|
| Cargo | 9 640 | 10 064 | 12 110 | 14 512 |
| Mail | 1 404 | 1 216 | 1 265 | 1 379 |

TOURISM

| | TOTAL VISITORS | 4rabs | EUROPEANS | AMERICANS | Orners | Total (guest mights) (ooo) |
|------|-------------------|---------|-----------|-----------|--------|-----------------------------------|
| 1967 | 344 954 | 167 412 | 111 846 | 31 451 | 34 245 | 6 370 |
| 1969 | 317 671 | 184 420 | 82 077 | 2° 446 | 28 674 | 4 376 |
| 1969 | 345 343 | 193 977 | 85 463 | 3° 769 | 33 134 | 4 395 |
| 1970 | 357 661 | 230 803 | 55 985 | 25 427 | 35 446 | 4 574 |

Tourist Accommodation (1969) 17 730 hotel beds in 232 hotels under the supervision of the Ministry of Tourism Other Tourist Accommodation (1969) 25 753 hotel beds in 725 hotels

EDUCATION

| 1 | 1968-60 | , |
|-----|---------|---|
| - 1 | 1900-00 | , |

| | | | Schools | Purils |
|-------------------------|-----|-----|---------|------------------|
| Primary . Intermediate: | • | | 7,829 | 3,553,100 |
| General . Technical | • | | 1,297 | 775,511 5,531 |
| Secondary: | • | | | |
| General . | • | | 319 | 276,339 |
| Technical | • | . 1 | 213 | 197,054 |
| Teacher Train | ing | | 63 | 29,457 |
| University | | • | 5 | 142,975 |

FOREIGN STUDENTS IN U.A.R. UNIVERSITIES

(1969-70)

| | | | | 1 | |
|-------------------|-----|----|---|-----|---------------|
| Arab Wor | ·ld | • | • | | 13,755 801 |
| Africa | | | • | • [| 801 |
| Asia . | • | • | • | . [| 703 |
| Europe | | • | | • [| 220 |
| Europe America | | ٠ | | . } | 42 |
| Others | ٠ | • | • | •] | 10 |
| | | | | - | |
| | Тот | AL | • | . [| 15,531 |
| | | | | | |

Sources: Central Agency for Public Mobilization and Statistics, Cairo; Research Department, National Bank of Egypt, Cairo; International Monetary Fund.

THE CONSTITUTION

Summary of the new Interim Constitution issued in Cairo on March 25th, 1964.

CHAPTER 1 The State

The United Arab Republic is a democratic socialist State based on the alliance of the working powers of the people.

The Egyptian people is part of the Arab nation. Islam is the religion of the State and Arabic is its official language.

CHAPTER 2

The Fundamental Elements of Society

Social solidarity is the basis of Egyptian society. The family is the foundation of society. The State ensures equality of opportunity for all Egyptians. The economy of the State is based on the socialist system, which prohibits any form of exploitation, thus securing the building of a socialist society based on sufficiency and justice. The entire national economy will be guided in accordance with the development plan set by the State. Natural wealth contained in the subsoil and the territorial waters and all its resources and substance belongs to the State which undertakes its proper exploitation. The people control all means of production and dispose of the surplus production according to the development plan set by the State to increase wealth and realise a constant rise in the living standard. Ownership takes one of the following forms:

- (a) State Ownership: which is the ownership of the people and is achieved by creating a strong and effective public sector leading to progress in all fields and shouldering the main responsibility in the development plan.
- (b) Co-operative Ownership: which is the ownership of all those participating in co-operatives.
- (c) Private Ownership: which implies the private sector partaking in development within the framework of the development plan without exploitation. All three sectors should be under the people's control.

Private ownership is protected; its social function is to be stipulated by law. Ownership is not to be expropriated except for public interest and in return for an equitable compensation as stipulated by the law. The law defines the maximum limit of land ownership and determines means of protecting small land holdings. The State encourages co-operation and looks after all co-operative organizations

in all their forms. The State ensures, in conformity with the law, the protection of the family. The State ensures all social insurance services. Egyptians have a right to aid in old age, sickness, incapacity for work or unemployment.

Work in the U.A.R. is the right, duty and honour of every able-bodied citizen. Public posts are an obligation for those holding them. Government officials in the performance of their work should have the service of the people as their aim. The Armed Forces of the U.A.R. belong to the people. Their mission is to protect the socialist gains of the people's struggle, to protect the country, the safety of its land and its security.

CHAPTER 3 Public Rights and Duties

Egyptians are equal before the law, being equal with regard to rights and public obligations without any distinction in that respect with regard to race, origin, language, religion or belief. No criminal indictment or punishment is valid except in conformity with the provisions of the law, nor is punishment permissible except for offences committed after the issue of the law incriminating such acts. No person shall be liable to arrest or imprisonment except in conformity with the provisions of the Law. The right of defence by the person himself or by proxy is guaranteed by law. An Egyptian shall not be deported from the country or banned from returning thereto. An Egyptian shall not be forbidden residence in any locality or forced to live in any specific place except in respect of conditions set forth by the law. The extradition of political refugees is prohibited. The sanctity of a home is inviolable nor can it be entered except in the circumstances specified by law and in the manner specified thereby.

Freedom of belief is absolute, the State ensuring the free practice of religious rites, in conformity with establishing customs, provided such practice does not violate public order or morals. Freedom of opinion and of scientific research is guaranteed, every individual having the right to express his opinion and diffuse it by written, oral or any other means within the limits of the law. The freedom of the Press, printing and publicity is guaranteed within the limits of the law. Egyptians have the right of assembly

without giving advance notice provided they observe caller and carry no firearms

All Egyptians are entitled to education to be provided by the State, establishing all categories of schools, universities, cultural and educational organizations and expanding them and attaching particular importance to the physical mental and moral development of the country's youth The State shall exercise control over public education, to be regulated by law and to he free in all its stages in schools and universities. The State ensures Egyptians equitable treatment in accordance with the work they perform, fixes working hours and rates of wages, providing social insurance, health insurance, insurance against un employment and leaves of absence. The establishment of professional and labour unions is a guaranteed right and they are to be considered bodies corporate under the terms stipulated by law Medical care is a right to be enjoyed by all Egyptians, through state action by the establishment and expansion of all kinds of hospitals and sanatoria Defence of the homeland is a sacred duty and imittary service is an honour for all Egyptians being also com pulsory in conformity with the provisions of the law Payment of taxes and infiliment of public obligations is a duty in accordance with the law Voting is a right for all Egyptians in the manner specified by law and their participation in public life is a patriotic duty incumbent upon

CHAPTER 4 System of Government Section I—Head of the State

The Head of the State is the President of the Republic and exercises his prerogstives in the manner prescribed in this Constitution

Section II-The Legislative Authority

The National Assembly is the authority which exercises the fegulative authority in the manner prescribed in this Constitution. It shall exercise control over the activities of the executive authority in the manner prescribed in this Constitution. It shall be formed of members to be chosen by general secret elections The number of elected members and conditions of membership as well as the method of election and its rules shall be fixed by law. The President of the Republic has the right to appoint a number of members not exceeding ten It is stipulated that at least half of the number of members of the National Assembly should be workers and farmers. The age of a member of the National Assembly on the date of election should upt be less than 30 calendar years The term of the National Assembly shall he five years from the date of its first meeting Elections for the renewal of the Assembly shall take place during the 60 days preceding the end of its term Should the seat of a member fall vacant before the end of his term a successor is to be chosen in the manner specified in the Constitution within 60 days from the date of the notification of the National Assembly of the seat falling vacant The term of the new member lasts only until the end of his predecessor's term The President of the Republic shall convene the National Assembly and terminate its session. The National Assembly shall be attuated in the City of Cairo. In exceptional circumstances it may be convened in another locality at the request of the President of the Republic The National Assembly shall be invited to convene for its annual session before the second Thursday in November If it is not invited it shall convene by force of law on the date mentioned The ordinary session shall be seven months at least. It cannot be terminated before approving the Budget. The President of the Republic shall convene the National Assembly to an extraordinary session in case of necessity or on a request to this effect signed by a majority of the members of the National Assembly Every member of the National Assembly shall take the following oath before the Assembly at an open sitting before performing his duty

"I swear by Almighty God to sincerely safeguard the Republican regime look after the interests of the people and the safety of the nation and respect the Constitution and law".

It shall be the duty of the National Assembly to decide on the validity of the membership of its members A Sapreme Court to be appointed by law shall be concerned with making investigation into the authenticity of the protests submitted to the National Assembly inpon the request of its Speaker. The result of the unvestigation is to be submitted to the National Assembly for it to take a definite decision on the protest Membership shall not be invalid except by a decision declared taken by a majority of two thirds of the number of members of the National Assembly, The artitings of National Assembly all the open astings However, it will be offered as the state of the National Assembly to go the National Assembly to go to the Majority of the National Assembly to go of the members of the National Assembly to go of the Assembly to decide whether the subject of the debate should be debated in an open meeting or in camera.

The National Assembly shall not take any decisions unless the meeting is aftereded by the majority of its members or in cases where no particular majority is required. The decisions shall be issued according to the absolute majority of those present. When votes are equal, because the majority of those present. When votes are equal, because the majority of the present of the first of the property of the shall be referred to one of the Assembly's committees for examination and submission of a report on it. No law shall be susped unless it is approved by the National Assembly. No draft law shall be approved unless each of its articles are voted for one by one No draft law, proposed by a member and rejected by the National by the Assembly. The submitteed again at the same season of the Assembly.

The levying of general taxes the smendment or the cancellation of such taxes, shall only be effected by means of a law Nobody shall be exempted from paying taxes except in the cases indicated in the law No one shall be asked to pay additional taxes and duties except within the limits of the law

The Government shall not conclude any agreement for foans and shall not commit itself to any project entailing the expenditure of State funds in a future year or years, without the approval of the National Assembly.

The general budget estimates shall be submitted to the National Assembly at least two months prior to the end of the fiscal year for discussion and approval. Each item of the under the statement of the statement of the third the national Assembly shall not make any amendment to the budget estimates succept by the approval of the Government. In case the approval of the new budget is not obtained before the beginning of the fiscal year, the old budget will be effective until the new one is approved Separate budgets, supplementary budgets and their accounts shall be subject to the rules and regulations related to the general State Budget and its estimates

After its appointment, the Government shall submit to programme to the National Assembly for approval. The National Assembly shall supervise the work performed by the Government The Government and its members shall be held responsible for their work to the National Assembly The National Assembly shall discuss the political reports of the members of the Government.

The National Assembly shall have the right to withdraw confidence from the Government or any of its members,

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The Prime Minister and the Ministers shall bave the right to address the National Assembly or its committees whenever they wish to do so. They may seek the help of any of the leading civil servants whom they may also delegate to talk on their behalf. The vote of any Minister shall not be counted when any subject is put to the vote, unless the Minister is a member. Every member of the National Assembly shall have the right to direct questions or interpellations to the Prime Minister or the Ministers with regard to any question within their jurisdiction. The Prime Minister and the Ministers must give answers to members' questions. Any interpellation shall be debated at least seven days after the date of its submission except in urgent cases and with the agreement of the Government. Twenty members of the National Assembly shall have the right to ask for a debate on a general subject with a view to clarifying the Government's policy towards it, and to compare notes regarding it. The Prime Minister shall have the right to ask the National Assembly for a vote of confidence in the Government on the occasion of submitting his programme, or on the occasion of submitting any Government statement dealing with the general policy of the country. The Prime Minister shall have to submit the resignation of the Government to the President of the Republic in case the National Assembly withdraws confidence from it. If the National Assembly decides to withdraw confidence from any Minister, be shall have to

The President of the Republic shall have the right to dissolve the Assembly. Any decision in this respect shall call the electors to hold new elections within a maximum period of 60 days, and shall fix a date for the meeting of the new Assembly within the ten days following the completion of the elections.

Except in the case of flagrante delicto, no criminal action may be taken against any member of the Assembly, when it is in session, except with permission of the Assembly. If any such action is taken when the Assembly is not in session, it should be notified to it. No action may be taken against members of the National Assembly for the views and opinions they express while carrying out their duties in the Assembly or in its committees. Membership can be withdrawn only by a decision of a two-thirds majority and at the request of 20 members if a member has lost the confidence of the Assembly or bis civil status, has failed to carry out the duties of his membership, has lost the status of worker or farmer on the basis of which be was elected, or bas not attended regularly the meetings of the National Assembly or its committees.

No member of the National Assembly may at the same time assume a public position in the Government or the units of local administration. Other posts which may not be occupied by a member of the Assembly may be defined by law. No member of the National Assembly may be appointed to an organization or a company during the term of his membership except in the cases defined by law. No member of the National Assembly, during the term of his membership, may buy or rent any State property or sell, lease or barter to the State any of his property.

Sub-Section I—President of the Republic

It is stipulated that the person who is to be elected President of the Republic should be Egyptian of Egyptian parents, enjoying his civil and political rights and of an age not less than 35 calendar years. The National Assembly shall nominate the President of the Republic and the nomination shall be submitted to the country for referendum. The referendum shall be held in the National Assembly for the position of the President of the Republic upon the proposal of a third of its members at least. The

candidate obtaining the majority of two-tbirds of the members of the Assembly shall be introduced to the country for a referendum. Should no candidate obtain the majority referred to the nomination is to be repeated after two days from the date of the first voting. The candidate shall be considered President of the Republic by obtaining the absolute majority of those who cast their votes in the referendum. If the candidate has not obtained this majority another candidate is to be nominated by the Assembly and the same method is to be adopted in this respect.

The term of the Presidency is six calendar years beginning from the date of the announcement of the result of the referendum. The President shall take the following oath before exercising duties of his position:

"I swear by Almighty God to safeguard sincerely the Republican system, respect the Constitution and the law, look fully after the interests of the people and safeguard the independence of the nation and the safety of its territories."

The law shall fix the salary of the President of the Republic. An amendment of the salary during the Presidential term in which the amendment is made shall not apply. The President of the Republic is not to receive any other salary or remuneration. During his term of presidency, the President of the Republic shall not be allowed to exercise any liberal profession, any commercial, financial or industrial work, purchase or hire any State property, or rent, sell or barter such property to the State.

The President of the Republic shall bave the right to appoint one or more Vice-Presidents, and also to dismiss them.

The measures for the election of a new President of the Republic shall be started 60 days before the expiration of the term of the President of the Republic. The election of the new President will bave to be made at least a week before the expiration of the term of the President. If the term expires before the election of the new President for one reason or another, the former President shall continue to exercise the duties of his post until a successor is elected. If any temporary bar should prevent the President of the Republic from exercising his duties, he shall delegate the Vice-President to assume his jurisdiction. In case of the resignation of the President, bis permanent disability or death, the first Vice-President of the Republic shall take over temporarily. The National Assembly, by the majority of two-thirds of its members, shall decide that the post of the President is vacant. The choice of the new President of the Republic shall be completed within a maximum period of 60 days from the date when the post falls vacant. In case the President resigns his post, he should submit his resignation to the National Assembly.

Charging the President of the Republic with bigh treason or disloyalty to the Republican system shall be effected in accordance with a proposal submitted by at least one-third of the members of the National Assembly. The bill of indictment shall only be issued by the majority of votes of the members of the Assembly. The President shall cease to perform his duties immediately after the issuance of the bill of indictment. The first Vice-President of the Republic shall take over temporarily. The President shall be referred for trial before a special court appointed by law. If he should be condemned, the President shall be dismissed without prejudice to other punishments.

The President of the Republic in collaboration with the Government draws up the general policy of the State as regards all the political, economic, social and administrative aspects, and supervises its execution. The President appoints and relieves the Prime Minister of his office. The President also appoints and relieves Cabinet Ministers of

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their office. The same rules apply to the appointment of Deputy Primes Ministers Ministers of State and Deputy Simisters. The President of the Republic has the right to call for the meeting of the Cab net to attend its meetings and preside over the meetings be attends. Also he has tho right to ask for reports to be submitted by the Government and Cabmet Ministers

The President of the Republic has the right to suggest size and protest against laws If the President of the Republic objects to a bill be returns it to the National Assembly within 30 days from the date of its outleaston to him. If the bill is not returned within that period the bill is considered laws hay within the above mentioned period and is again supported by two-thirds of the members it is considered law and a issued

If during the recess of the habonal Assembly or when it is dissolved anything happens that necessitates immediate action the President of the Republic is allowed to sense demands having the horizontal Republic is allowed to sense demands having the horizontal Republic is allowed to sense the received th

The President of the Republic issues all security regulations and the procedure for enforcing the laws. The President of the Republic is set of frict the Supreme Commander of the Armed Forces. The President of the Republic declares was after approval by the National Assembly. The President of the Republic rattice treates and refers them to the National Assembly with any appropriate comment. They shall have the power of law after their adoption radication and publication in conformity with established tions as well as all treative involving modification in the territory of the State relating to sovereignly rights or entailing financial expenditure not allocated by the State budget shall not be valid if not adopted by the National Assembly

The Pres dent of the Republic has the right to commute a penalty or reduce it but a full pardon is not granted except by the issue of a law

The Pres dent of the Republic appoints members of the Civil Service and officers of the Armed Forces and discharges them he also accredits the foreign diplomatic

The President may order a plebiscite in order to consult the people on important issues involving the higher interests of the State the manuer in which the plebiscite is to be carried out shall be determined by the law

Sub-Section II-The Government

The Government consists of the Prime Minister the Deputy Premiers and the Ministers The Prime Minister administers Government affairs and presides at the meetings in the Council of Ministers The Government exercises the following functions

1 Guiding co-ordinating and revising the Ministers work as well as that of the general organizations and authorities

- 2 Issuing the administrative and executive decisions according to the laws and decrees and checking their implementation
- 3 Preparing draft laws and resolutions.
- Appointing and dismissing employees according to the law
- 5 Preparing the draft of the general budget of the State 6 Preparing the draft of the State s general plap for the
- development of the national economy and taking all necessary measures to ensure its execution 7 Supervising the organization and administration of
 - the currency and credit systems and of misurance operations
- 8 Contracting and extending loans within the limits of the State's general policy
- 9 Supervising all the general organizations
- so Supervising the enforcement of laws preserving the security of the State and protecting the rights of the efficient and the interests of the State.

The Government controls the work of the bluustness as well as that of the local and general departments and anthorities It has the right to cancel or modify decisions which prove to be unsuitable in the light of the law The control and inspection authorities are directly responsible to the Prime Bluister.

Anyone who is to be appointed as Minister must be an Egyptian who as at least 30 years of age and who enjoys all civil and political rights

The President and the National Assembly have the right to put a Minister on trial for any offences be may commett while conducting his duties. A National Assembly does on to level an accusation against a Minister should be at the request of at least five members. The accusation decision is not to be passed unless it obtains the support of two-thirds of the Assembly's members. The accusation Minister will be suspended until his case in decided. The law appoints the authority which would undertake the trial of Ministers It also provides for the accusation and trial procedures.

The Cabinet Ministers and the Deputy Ministers may be members of the National Assembly Members of the National Assembly may be appointed Under Secretaires of State for National Assembly Affairs. The law defines the rules relating to them

Sub-Section III-National Defence

(a) Cowned of Network Different A Cowned shall be not up to be called Council of National Defence The President of the Republic shall assume its command. The Council of National Defence is concerned with considering affairs relating to the means of safeguarding the country and its safety. The other jurisdiction is prescribed by the law

(6) The Armed Torces It is the State that raises the Armed Forces. No body or group is permitted to form any military or quasi multary formations. The State in compliance with the law organises the multary training of youth and regulates the National Guard General mobilization will be organised in compliance with the law.

Sub-Section IV-Local Administration

The United Arab Republic is divided into administrative units It is permissible for each or some of them to bave corporate personality in compliance with the law

The bodies representing the administrative units participate in the implementation of the general plau of the State They are entitled to establish and administer public utulities and economic social and health projects as prescribed by the law

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CHAPTER 5

The Judicial Authority

Judges are independent, with no power above them in making judgments except the law. It is not permissible for any authority to interfere in cases or in the affairs of justice. The court sittings are public unless the court decides to make them closed in the interests of public order and morality.

Judges are not subject to dismissal except as prescribed in the law. The law organizes the function and jurisdiction of the Public Prosecution and its relation with the judiciary. The appointment of members of the Public Prosecution department, taking any disciplinary action against them or their dismissal are effected in compliance with the conditions approved by the law. The law organizes the arrangement of the State Security Courts, and determines their jurisdiction and the qualifications of those who sit in judgment in these courts.

CHAPTER 6

General Provisions

The City of Cairo is the capital of the United Arab Republic.

The law prescribes the national flag and the provisions relative thereto.

The provisions of laws shall be applicable from the dates of their enforcement, and shall not be effective with respect to acts having taken place prior to these dates. However, in non-criminal provisions, laws may stipulate otherwise with the approval of the majority of the National Assembly members. Laws shall be published in the "Official Journal" within a fortnight from the day of their promulgation.

The President of the Republic and the National Assembly shall have the power to demand the amendment of one or more articles of the Constitution. The demand for amendment must show the articles required to be amended and the reasons for such amendments. In the case of the demand for amendment being made by the National Assembly, it shall be signed by at least one-third of the members of the Assembly. In all cases, the Assembly shall debate the principle of the amendment, passing its decision by a majority of votes. If the demand is rejected, another demand for the amendment of the same articles may not be put forward before the lapse of one year following the rejection. If the National Assembly approves the principle of the amendment, it shall, after two months of the approval, debate the articles required to be amended. The amendment shall become effective if two-thirds of the members of the Assembly approve it.

All provisions contained in laws, decrees, orders and regulations prior to the issue of this Constitution shall remain in force. Notwithstanding such laws, decrees, orders and regulations may be rescinded or amended in accordance with the principles and procedures laid down by this Constitution.

Note: A constitutional committee is to submit proposals for a new permanent constitution for approval by national referendum before the end of August 1971.

THE GOVERNMENT

THE PRESIDENCY

President: Anwar Sadat.
Vice-President: Husain Shafei.

COUNCIL OF MINISTERS

(May 1970)

Prime Minister: Mahmoud Fauzi.

Deputy Premier for Production and Trade and Minister of Industry, Petroleum and Mining: Dr. Azız Sıdgı.

Deputy Premier for Agriculture and Irrigation and Minister of Agriculture and Agrarian Reform: Sayid Marei.

Deputy Premier and Foreign Minister: Dr. Mahmoud RIYAD.

Deputy Premier and Minister of Information: Dr. Mohamed Abdel Kader Hatem.

Minister of the Interior: Mamdouh Salem.

Minister of Communications: ABDEL MALIK SAAB.

Minister of War: Mohamed Ahmed Sadek.

Acting Minister of Supply and Minister of Economy and Foreign Trade: Muhammad Marziban.

Minister of Irrigation: Mohamed Abdel Rakib.

Minister of Transport: Soliman Abdel Hai.

Minister of Scientific Research: Dr. Abdel Wahab Elboroliossy.

Minister of Planning: Sayid Gaballah El Sayid.

Treasurer and Minister of Finance: ABD-AL-AZIZ-HIGAZI.

Minister of Education: MUHAMMAD GHANIM.

Minister of Youth: Mustafa Kanal Polba. Minister of Wagfs: Dr. Abd-al-Aziz Kamil.

Minister of Higher Education: Dr. Mohamed Morsy.

Minister of Social Affairs: FATHALLAH EL KHATIB.

Minister of State for People's Assembly Affairs: Mohamed Abdel Salem.

Minister of Health: Dr. Abduh Salam.

Minister of Housing and Utilities: ALY EL SAYED.

Minister of Presidential Affairs: Mohamed Ahmed.

Minister of Power: AHMED SULTAN.

Minister of State for Foreign Affairs: Muhammad Hafiz

Minister of Local Government: Mohamed Hamdy Ashur.

Minister of Justice: HASAN FAHMI EL BADAY.

Minister of State for Petroleum and Mining: ALY WALY.

Minister of Tourism: Dr. Ahmed Darwish.

Minister of Culture: Dr. ISMAIL GHANEM.

Minister of Labour: ABD-AL-LATIF BULTIYA.

Deputy Minister of Planning: ISMAIL SABRY ABDULLAH.
Minister of State for Civil Aviation Affairs: AHMED NUH.

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF UAR ABROAD

(A) Ambassador, (CA) Chargé d'Affaires

Atchangerant Sadik Darwish Kabul (A) Albania Gamal Thaber, Tirana (A) Algena NAGUIS EL SADR, Algiers (A) Argentina: Salen Marmoup Buenos Aues (A) Australia: K A R. At Ayoury, Canberra (A) Author: ISMARL FARRY, Vienna (A)

Belgium: ALY HAMDY HUSSAIN, Brussels (A) (also accred,

Belivia: Le Paz (CA) Brazil (vacant) Rio de Janeiro (A) Bulgaria: AHMAD TALAAT, Sofia (A)

Burma: Salah Hassan Rangoon (A) Burande, Barambura (CA)

Cambedia: BOUTROS ABADIR, Phnom Penh (A)

Cameroon: Fatin Abdel Halin Kandii, Yaoundé (A) Canada: MUHAMMAD SHUERY Ottaws (A)

Geylon; KRALIFA ABORL AZIZ, Colombo (A) Chad, Fort Lamy (CA)

Chile. SALAH BADR, Santiago (A)

Ching, People's Republic: SALAH EL AND Peking (A) (also accredited to North Viet Nam)

Colombia: Salen Mourad, Bogotá (A) Congo Democratic Republic: MUHAMMAD IBRAHIM KAMEL.

Kinshasa (A) Congo People's Republic: ARVED FAWZI HASSAN Brazza

ville (A) Costa Rica, (see El Salvador)

Cuba: MURANMAD KAMEL ARMED Havana (A)

CYSTHY SALAH SHAARAWI NICOSIA (A) Czechoslovakia: Magdi Hassanin Prague (A)

Dahemey: Porto Novo (CA) Denmark: (vacant) Copenhagen (A)

Ecuador: Ousto (CA)

El Salvador: MARMOUD ANWAR ZAEL, San Salvador (A) (also accred to Costa Rica and Honderas)

Ethlopia: Hassan Sarry Esmat, Addis Ababa (A) Finland Gamal Barakay, Helsinki (A) France, ABOALLAS ARIAN Paris (A)

Gabon: Libreville (CA)

Gerrian Democratic Republic: SAAD EL PATATRY, Berlin

Ghana: ADEL AZIM MORSI Accra (A) Greece: HASSAN KAMEL Athens (A)

Guinea: Osman Assal, Conakry (A) Ratic (see Venezuela) Renduras: (see El Salvador) Rungary: (vacant) Budapest (A)

India; Fouad Sheiel, New Delhi (A) (also accred to Nepa) and Indonesia)

Indonesia Amin Hilmy El Sany Djakarta (A) Iran: Muhammad Sami Anwar Teheran (A) fraq: Muhammad Lopii Matwall Baghdad (A) Italy: Moustafa Mortagut, Rome (A) Ivory Coast: Abidian (CA)

Japan: Mahmoud El Arousie Tokyo (A) Jordan: OSMAN NOURI Amman (A)

Kenya: ABMED MOUKHTAR EL GHANRAWY, Naurobi (A) Kuwait: SALAH WASSFI Kuwait (A)

Lebanon: IBRARIM SARRY, Berrut (A) Liberta: Youssey Kamal Zadah, Monrovia (A)

Libva: Aspren Riad, Tripoli (A)

Malaytia: Muhammad Khairy Nassar, Kuala Lumpur (A)

Mali: Anwar Farid Nastr at Din, Bamako (A) Mauriania: MARMOUD MURAMMAD TORANY, Nouakchott

Meanen: MUHAMMAD HANDY ABU ZAID, Mexico City (A)

Morocco: Hassan Fahur Abdel Meguid, Rabat (A) Repat: (see India)

Netherlands OZMAN FAWZI, The Hague (A) Rigera: And El Kader Khalil, Lagos (A)

Norway: Ahmed Muhammad El Missiry. Oslo (A) Pakistan: Aky Khashaba Karachi (A)

Panama: Panama City (CA) Perus ALY KARREL Lima (A)

Philippines: Apar Faper, Manila (A) Poland: AMIN SAMI Warsaw (A)

Rwanda* (see Uganda) Romania: (vacant) Bucharest (A)

Saudi Arabia: Anwar El Sukary, Jeddah (A) Senegal: MUHAMMAD NAGUIB KADRY, Dakar (A)

Sierra Leone: Freetown (CA) Singapore: Singapore (CA)

Somalia: TALAAT EL SHAFEI, Mogadishu (A) Spain, MUHAMMAD MOUSTARA LOUTEL Madrid (A)

Sudan: MUHAMMAD KAMAL KHALIL, Khartoum (A) Switzerland (vacant) Geneva (A)

Syrian Arab Republic MAMDUH GOBBAH Damascus (A) TERRARIE: FOUAD EL BADAWI, Dar-es Salaam (A) Thailand Gamal Mansour, Bangkok (A)

Tobago: (see Venezuela)

Togo: MARMOUD ATTIA Lomé (A) Trialdad: (see Venezuela)

Tanisia. MARMOUD TOURAMI Tunis (A) Turkey: ABBAS EL CHAFEL, Ankara (A)

Uganda Sala Muhammad Salah Kampala (A) (also accred to Rwanda)

U.S S.R.: MUHAMMAD MOURAD GHALEB, MOSCOW (A)

United Kingdom: Kamal al Din Rapaat London (A)

Uruguay: Aspas Sinky, Montevideo (A) Vatican: Abbel Halim Makhyoum, Rome (A)

Venezuela: Muhammad Shaffer, Caracas (A) (also accred. to Hasts Tobago and Trinidad)

Yemen: Fouad Abdel Mobbi, Sana'a (CA) Yagurlavia: Yehia Abd El Kader Belgrade (A)

United Nations: HASSAN EL SAYYAT, New York (Perm. Rep)

UNITED ARAB REPUBLIC—(DIPLOMATIC REPRESENTATION)

EMBASSIES AND LEGATIONS IN CAIRO

(E) Embassy; (L) Legation.

- Afghanistan: 59 Sh. Oroba (Heliopolis) (E); Ambassador: Shamsuddin Magruh.
- Albania: 29 Sh. Ismail Muhammad (Zamalek) (E); Ambassador: AJET SIMIXHIU.
- Algeria: 14 Sh. Brézil (Zamalek) (E); Ambassador: BOUALEM BESSAIEH.
- Argentina: 8 Sh. As-Saleh Ayoub (Zamalek) (E); Ambassador: Carlos M. Bollini Shaw.
- Australia: 1097 Corniche el Nil (Garden City) (E): Ambassador: Brian Clarence Hill.
- Austria: 21 Sh. Sadd El-Aaly (Dokki) (E); Ambassador: GORDIAN GUDENUS.
- Belgium: 8 Rue Abdel Khalek Saroit (E); Ambassador: Georges Carlier.
- Bolivia: 6 Rue Nawal (Dokki) (E); Ambassador: (vacant).
- Brazil: 27 Ruc El Guézira El Wosta (Zamalek) (E); Ambassador: ARNALDO VASCONCELLOS.
- Bulgaria: 141 Rue El Tahrir (Dokki) (E); Ambassador: Gueorgui Tanev.
- Burma: 24 Ruc Muhammad Mazhar (Zamalek) (E); Ambassador: ZAHRE LIAN.
- Burundi: 9 Rue Mahmoud Hassan (Heliopolis) (E); Ambassador: ISAAC RWASA.
- Gambodia: 2 Sh. Tahawia (Giza) (E); Ambassador: SARIN CHHAK.
- Camerson: 14 Sh. Wodi El Nil (Dokki) (E); Ambassador: WILLIAM FORCHO LIMA.
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 (E); Ambassador: Thomas Le Mesurier Carter.
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- Gongo, Democratic Republic: 23 Sh. Mecca El-Mokarrama (Dokki) (A). Ambassador: Rene Bavassa.
- Congo Republic: 16 Sh. Téba, Cité des Ingénieurs (Dokki) (E); Ambassador: Leon Albert Angor.
- Cuba: Villa No. 1, Sh. Sennan (Dokki) (E); Ambassador: VAZQUEX DE LA GARZA.
- Cyprus: 3 Sh. Nabil El-Wakkad (Dokki) (E); Ambassador: Antis G. Soteriades.
- Gzechoslovakia: 43 Sh. Muhammad Mazhar (Zamalek) (E); Ambassador: MECISLAV JABLONSKY.
- Denmark: 12 Sh. Hassan Sabri (Zamalek) (E); Ambassador: Eyvind Bartels.
- Dominican Republic: Maison Jacques, Midan Mustafa Kamel (L).
- Ecuador: 15 Sh. Aboul Feda (Zamalek) (E); Chargé d'Affaires: Leonardo Arizaga.
- Ethiopia: 12 Midan Bahlawi (Dokki) (E); Ambassador: Ato Mallas Mikael Andom.
- Finland: 2 El-Malek El-Afdal (Zamalek) (E); Ambassador: BABBA MALINEN.
- France: 29 Sh. Guizeh (E); Ambassador: François Puaux.
- German Democratic Republic: 13 Sh. Hussein Wassef (Dokki) (E); Ambassador: Martin Bierbach.

- Ghana: Villa 24, Sli. 22 (Dokki) (E); Ambassador: Kwadwo-Owusu Sekyere.
- Greece: 18 Sh. Afeha El-Taimouria (Garden City) (E); Ambassador: Agis Kapsambelis.
- Guinca: 46 Sh. Muhammad Mazhar (Zamalek) (E); Ambassador: EL HADI HABIB TALL.
- Hungary: 29 Sh. Muhammad Mazhar (Zamalek) (E); Ambassador: Jeno Rande.
- India: 5 Mahad El Swissri (Zamalek) (E); Ambussador: INDAR BEAHADUR SINGH.
- Indonesia: 13 Sh. Aïcha El-Taimouria (Garden City) (E); Ambassador: Ahmad Junus Mokoginta.
- Iran: (address not available) (E); Ambassador: Khosrow Khosrovani.
- Iran: 9 Sh. Muhammad Mazhar (Zamalek) (E); Ambassador: M. Al Hadisy.
- Italy: Sh. El Salamlik (Garden City) (E); Ambassador: Felice Catalano Di Melilli.
- Japan: 10 Sh. Ibrahim Naguib (Garden City) (E); Ambassador: Michitosui Takahashi.
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- Kuwait: 12 Sh. Nabil El-Wakkad (Dokki) (E); Ambassador: HAMAD ISSA EL-RUJAIB.
- Lebanon: 5 Sh. Ahmed Nessim (Guizeh); Anibassador: Dr. HALIM ABUIZZEDDIN.
- Liberia: 2 Sh. 22, Cité Awkaf (Dokki); (E) Ambassador: John W. Grigsby.
- Libya: 7 Sh. Saleh Ayoub (Zamalek) (E); Ambassador: SAAD EL DIN BUSHWEIRAB.
- Malaysia: 34 Sh. El Messaha (Dokki) (E); Ambassador: Tuan Haji Abdul Khalid.
- Mali: 4 Sh. Margil (Zakalek) (E); Ambassador: Mossa Leo Keita.
- Mauritania: 37 Sh. Ismail Muhammad (Zamalek) (E); Ambassador: Mohammed Ould Giddo.
- Mexico: 5 Sh. Dar El Shifa (Garden City) (E); Ambassador: Manuel de Araoz.
- Mongolian People's Republic: 46 Sh. Gameat El Dowal El Arabia (Dokki) (E); Ambassador: Baljingin Lochin.
- Morocco: 10 Sh. Saleh El Dine (Zamalek) (E); Ambassador: MAHDI MRANI ZENTAR.
- Nepal: 24 Sh. Syria (Dokki) (E); Ambassador: Jharendra Narayan Singh.
- Notherlands: 18 Sh. Hassan Sabri (Zamalek) (E); Ambassador: Dr. Th. P. Bergsma.
- Nigeria: 13 Sh. Gabalaya (Zamalek) (E); Ambassador: (vacant).
- Norway: 2 Sh. Chafik Mansour (Zamalek) (E); Ambassador: Peter Martin Anker.
- Pakistan: 22 Sh. Mansour Muhammad (Zamalek) (E); Ambassador: A. I. A. AKHUND.
- Panama: Villa No. 20 Sh. 75 (Maadi) (E); Ambassador: M. Gullen.
- Peru: 9 Sh. El Kamel Muhammad (Zamalek) (E); Ambassador: Mario Sosa Pardo de Zela.
- Philippines: 5 Sh. Ibn El-Walid (Dokki) (E); Ambassador: Yusup Abubakar.

UNITED ARAB REPUBLIC-(DIPLOMATIC REPRESENTATION, NATIONAL ASSEMBLY, ETC.)

Poland: 5 Sh Azız Osman (Zamalek) (E), Ambassador Albert Morski

Romania: 6 Sh El Kamel Muhammad (Zamalek) (E).
Ambassador Tirus Sixu

Baudi Arabia: Villa 12 Sh El Kamel Mohamed (Zamalek)
(E) Ambassador Muhammad A Alireza

Senegal 2 Sh Ahmed Ragheb (Garden City) (E), Ambas sador DJIME M GUEYE

Sierra Leone: 56 Sh. Amman (Dokki) (E), Ambassador (vacant)
Singapore: 6 Sh. Nawal (Dokki) (E) Ambassador Dr.

Haji Ammen Bin Muhammad Ibrahim Samaja: o Sh Rawakch (Engineer's City) (E) Ambas

sador Abdullahi Adan Ahned Southern Yemen: Sh Hassanein Higazi (Dokki) (E),

Ambassador Muhammad Abdet Kader Bargi Spain: 28 Ahmed Hechmat St (Zamalek) (E) Ambassador Anget Sagaz

Sudan: 3 Sh. El Ibrahimi (Garden City) (E). Ambassador
MUHANIMAD SULEIMAN AHMED

Sweden: 4 Sh. Sadd El Aalı (Dokkı) (E), Ambassador TORD HAGEN

8 witzerland, 20 Sh Abdel Khalek Saroit (E), Ambassador Andre Paroni Syria: 27 Sh. Ahmad Sabry (Zamalek) (E), Ambassador

Dr Sant Droubi Tanzania: 18 Sh. Ahmed Hechmat (Zamalek) (E), Ambas-

iniziniz; 18 Sd. Ahmed Hechmat (Zamalek) (E), Ambassador Ahmed Diria Hassan Thailand: 2 Sh El Malek El Afdal (Zamalek) (E), Ambassador Sonchai Anuman Rajadhon

Trinidad and Tobago: Addis Ababa Ethiopia (E)

Tunnia: 26Sh El Guezira (Zamalek) (E) Charged Affaires Muhammad Inn Fadl

Turkey: Avenue El Nil (Giza) (E), Ambassador Semin Gunver Ueanda: o Midan El Missaha (Dokki) (E), Ambassador

POLYCARPZ MARK ORONO
USSR:95 Sh El Giza (Giza) (E) Ambassador Vladimir

VINOGRADOV
United Kingdom: Kasrah El Dubara (Garden City) (E),
Ambassador Sur Richard Beaumont

Brugusy: 6 Sh Loutfallah (Zamalek) (E), Ambassador Dr Cartos María Romero

Vatican City: 5 Sh Muhammad Mazhar (Zamalek)
(Apostolic Nunciature) Nuncio Mgr Bruna Hetu
Vanavallet e Sh Mansour Muhammad (Zamalek) (E).

Venezuela: 5 Sh. Mansour Muhammad (Zamalek) (E),
Ambassador M. Srinkitti
Democratic Republic of Viet-Nam: 21 Sh. Giza (Giza) (E).

Ambassador Nguyen Xuan Yemen: 28 Sh Amin El Rafei (Dokki) (E), Ambassador

Moustapha Anned Yacoub Yugoslavla: 33 Sh El Mansour Muhammad (Zamalek) (E),

Ambassador Minalo Javorski

Zambis: 30 Sh Montazah (Zamalek) (E) Ambassador

Matiya Nealande

The UAR also recognizes The Central African Republic Guatemala Korea (DPR) Madagascar Mauritius and Rwanda

PEOPLE'S ASSEMBLY

Elections to a new National Assembly were held on Jannary 8th, 1969 and the first session began at the end of the month Three hundred and fifty members two from each of the 175 electoral districts were elected for a five-year term One half of the members must be workers or larmers, or of comparable status Unly members of the Arab Socialist Union can stand for election, but more than two candidates may contest each district in 1969 there are the status of the same of the

President of the Assembly: Dr Munammad Labib Shokeir.

POLITICAL PARTY

Arab Socialist Union: Cauro, f. 1957 us the National Union renamed 1951 the sole political party Chair President Sadat See, Andri Morsin Abul Nur, the Higher Executive Cities has 9 members the Central Cities 150 members and the Nat Congress 1 701

JUDICIAL SYSTEM

The Courts of Law in the United Arab Republic are basically divided into four categories as follows

- I The Supreme Court (called The Court of Cassation)
- 2 The Courts of Appeal 3 The Primary Tribunals
- 4 The Summary Tribunals

Each Court contains criminal and civil chambers

1. The Supreme Court

The highest Court of Law in the United Arab Republic Its sessions are held at Cairo and its jurisdiction covers the whole United Arab Republic territory

Final judgements rendered in criminal and civil matters may be referred to the Supreme Court—by the accused or the Public Prosecution in criminal matters and by any of the litigants in civil matters—in cases of misapplications or misinterpretations of the law as applied by the competent court in final judgement is well as in case of irregularity in the form of the judgement or the procedures having effect on that judgement.

The Supreme Court is composed of the Chief Justice, four Deputy-Chief Justices and thirty six Justices

four Deputy-Chief Justices and thirty six Justices
Z. Courts of Appeal

There are aix Courts of Appeal situated in the more important Governorates of the United Arab Republic Caro Alexandria, Asynt Mansura Tanta, and Ben Suel Each of these courts contains a criminal chamber The Assiste Court to try cases of felonies and a cryd chamber to hear appeals flied by any of the hitigants in

UNITED ARAB REPUBLIC-(JUDICIAL SYSTEM, RELIGION)

civil matters against a judgement rendered by the primary tribunal, where the law so permits.

President in Cairo: M. MAHMOUD ABD-EL-LATIF.

3. Primary Tribunals

In each Governorate, there is a Primary Tribunal, each of which contains several chambers. Each chamber is composed of three Judges. Some of these chambers try criminal cases, whilst others hear civil litigations.

Primary Tribunals sit as Courts of Appeal in certain

cases, according to circumstances.

4. Summary Tribunals

Summary Tribunals are branches of the Primary Tribunals and are situated in the different districts of the Republic. Each of these tribunals is composed of a single Judge.

Summary Tribunals hear civil and criminal matters of minor importance according to certain details.

The Sharia Courts or courts of Islamic Law, and the religious courts maintained by non-Muslim minorities have been abolished since 1955.

The Public Prosecution

The Public Prosecution is headed by the Attorney-

General and consists of a large number of Attorneys, Chief Prosecutors and Prosecutors, who are distributed among the various districts of the Republic. The Public Prosecu tion is represented at all criminal Courts and also at litigation in certain civil matters. Furthermore, the enforcement of judgement rendered in criminal cases is controlled and supervised by the Public Prosecution.

Attorney-General: Ahmad Musa.

The Supreme Judicial Council

This Council exists to guarantee the independence of the judicial system from outside interference. Under the presidency of the Chief Justice, the Supreme Judicial Council contains the following members:

the Chief Justice

two Deputy Chief Justices the Under-Secretary of State for the Ministry of Justice

the Attorney-General

the President of the Court of Appeal in Cairo the President of the Primary Tribunal in Cairo.

All matters concerning the promotion, discipline or otherwise of the members of the judicial system are referred to this Council,

An Arbitration Bureau was set up in 1966 to investigate cases between state and public sector organizations.

RELIGION

Over 94 per cent of Egyptians are Muslims, and almost all of these follow Sunni tenets. The four tenets are represented in the Republic and all follow the Holy Koran and the Sunna. Villagers adhere strictly to Islamic rites and teachings. Since the Fatimide dynasty, Egyptians have attached great importance to the decoration of their mosques. St. Mark is considered to be the first founder of the Coptic Church after Jesus. The Coptic Church is known historically as the Church of Alexandria or the Egyptian Coptic Orthodox Church, and is still considered the main Eastern church. There are over a million Copts in Egypt forming the largest religious minority, there is no discrimination of any kind against them, and they have contributed greatly to the cultural life of Egypt. Besides the Copts there are other Christian minorities numbering about a quarter of a million and consisting of Greek Orthodox, Roman Catholics, Armenians and Protestants. There is also a small Jewish minority.

Sheikh of Al Azhar: Muhammad el Fahham.

Grand Muffi of Egypt: Sheikh KHATIR MUHAM MUHAMMAD. Coptic Orthodox Church: Azbakia, Cairo; f. 61 A.D.

Coptic Catholic Church: Patriarch Cardinal Stephanos I. Sidarouss, 34 Sh. Ibn Sandar, Koubbeh Bridge, Cairo; 4 dioceses; 120,000 mems.; publ. Al Salah.

Greek Catholic Patriarchate: 16 rue Daher, Cairo; Patriarch of Antioch, of Alexandria and of Jerusalem His Beatitude Maximos V Hakim; 440,000 mems.

Greek Orthodox Church: Patriarch Christophoros II.

Armenian Apostolic Church: 179 Ramses Ave., Cairo, P.O.B. 48-Faggala; Archbishop Mampre Strounian.

Armenian Catholic Patriarchate: 36 Mohammed Sabri Abou Alam Street, Cairo; Archbishop Raphael Bayan.

Maronite Church: Archbishop PIERRE DIB.

Jewish Community: Office of the Chief Rabbi, Rabbi HAIM Douek; 13 Sebil-el-Khazindar St., Abbassia, Cairo.

THE PRESS

The press of Egypt is far more advanced than that of any other country in the Arab Middle East Circulation of the leading newspapers such as al Abram Abbar al Yem and al Abbar reach figures of \$30000 and more whereas even the bigger newspapers in other Arab countries sell no more than about 20000 per issue

Several of the Cairo newspapers and magazines have important circulations in other Arab countries although entry in Saudi Arabia Jordan and Tunisia is at present either restricted or altogether banned for political reasons

Newspapers were placed under the control of the Natonal Union (later reformed as the Arab Socialist Union) by a decree issued by President Natser in May 1960 Journalists were obliged to obtain beneen from the National Union and publishing houses, bitherto free were placed under its control All the important newspapers and magazines are now owned and controlled by the Government although the four by publishing houses of al Ahram Dar al Halla, Dar Akibbar al Yom and Dar al Gombiourys operate as separate entitles and compete write the Combiourys operate as separate entitles and compete write the combine of the Combin

Dar al Gomhonriya publishes the daily al-Gomhouriya, the daily English language paper Egyptian Gaselle, the daily French newspaper Le Progrès Egyptien and the afternoon paper al Missa

The most authoritative daily newspaper is the very old established al Ahram Other popular large circulation magazines are Rose al Youssef, Sobah al Kher and al Isaa wal Television Minority language groups are catered for by the Greek language papers Tachydromos and Phos and the Armeniana language papers Arw and Houssaper

DAILIES

ALEXANDRIA

Band al-Ghankai: FOB 513 i 1951, Anabic, evening, commerce finance insurance and marine affairs etc. Editor S Benepucci circ 15 000

al-lithhad al-Misri: 13 Sharia Sidi Abdel Razzak, 1 1871, Arabic, evening, Propr. Anwar Maher Farag, Dir Hassan Maher Farag

dournal d'Alesandrie, Le: 1 Sharia Rolo French, evening Editor Charles Arcache

Phare Egyptien, Le: 26 Avenue Hournya 1 1926, Greekowned French language, morning independent, Editor ANTONE GEROVIMO

Rétorme, La: 8 Passage Sherif i 1895 French moon, Propr Comte Aziz de Saab, circ 7 000

al-Sateer: Arabic evening three times per week
Tachydromos-Egyptos 4 Sharia Zangarol, 1 1882, Greek
morning liberal Publisher Prvy Coursoums Editor

al-Ahram: United Arab Press Gallaa St; 1 1875, Arabic, morning independent Editor Murammad Hassanein Heikal, circ 400 000

- al-Akhbar: Dar Akhbar al-Yom, Sharia al Sahafa, 1 1952, Arabic independent, circ 400 000
- Arev: 3 Sharia Soliman Halaby, Armenian evening, Editor Avenis Yapounjian

 Feonian Gazette: 24 Sharia Galal f 1880 the only
- Egyptian Gazette: 24 Sharia Galal f 1880 the only English daily, morning Editor Dr Amin Mohamed About Enein, circ 8 500
- at-Gomhourya (The Republic) 24 Sharia Zakaria Ahmed, f 1953 Arabic, morning official organ of the Arab Socialist Union, Editor Ibrahim Nawar, circ 80 000
- Houssaper: Armenian, circ 1,500
- Journal d'Exprte, Le: 1 Borsa Suedida St., 1 1936, French, morning, Propr and Editor EDGARD GALLAD, circ 11 000
- a)-Misaa 24 Sharia Zakaria Ahmed Arabic, evening, Editor N Mestikaoui, circ 40 000
- Phon: 14 Zakama Ahmed St , 1 1896 Greek, morning, Editor S Pateras Man. Basile A Pateras
- Progrès Egyptien, Le' 24 Sharia Zakaria Ahmed f 1890, French, morning including Sundays Editor Maurice Yaccarini, circ 14 500

PERIODICALS

ALEXANDRIA

- al Ahad Al Gedid: 88 al-Tatwig Street: Editor in-Chiof Marmud Abdal Malak Koritan; General Manager Muhammad Koritan
- Aterandria Medicat Journat: 4 Ibn El Saigh, English, French and Arabic, quarterly, publ by Alexandria Medical Assen, circ 1,500
- Amitié Internationale: 50 Avenue Hourrya, f. 1957, Publ by Assen Egypt d'Amitié Inter, Arabic and French, quarterly: Editor Dr. Zaki Banaoui
- L'Annuaire des Sociétés Egyptiennes par Actione: 23 Midan Tahrir, f. 1930, annually in December, French. Propr ELIE I. POLITI, Editor OMAR EL-SAYRO MOUR^{SI}
- L'Ethe Sperii: 7 rue de l'Archeveché, French, weekly, Propr Michel Birran
- L'Economiste Egyptien; il rue de la Poste, Alexandria, PO Bux 847 i 1901; weekly, Propr Marcuerra Hosnr
- Egypte-Sports-Cinéma: 7 Avenue Hourriya, French; weekly: Editor EMILE ASSAAD
- Expiran Cotton Gazette: P O B 433 organ of the Alexandra Cotton Exporters Association, English, three times yearly, Editor M Hassouva
- Egyptian Cotton Statistics: English, weekly
- Gazette d'Orient, La: 5 rue de l'Aucienne Bourse. Propr Maurice Britto Gutte des Industries: 2 Sharia Adib. French annual.
- Editor Sinon A Baranis
 Informateur des Assurances: 1 Sharia Adib 1 1936 Freuch,
 monthly Propr Elie I Politi Editor Sinon A
- BARANIS

 Journal Sulsso d'Egypte, Le: 18 Sharia Salch El Dine,
 Editor M MAURICE FIECHTER
- Médecine d'Egypte: 298 rue Port Saud Cléopatre; Editor Hubert De Leusse, French
- Rétorme illustrée, La 8 Passage Sherif f 1925, French; weekly, Propr Comte Aziz de Saab, circ 20 000

- Répertoire Permanent de Législation Egyptienne: 27 Ave. El Guesch, Chatby-les-Bains; f. 1932; French and Arabic; Editor V. Sisto.
- Revue des Questions Douanières: 2 Sharia Sinan; Arabic; monthly; economics and agriculture; Propr. ALY MUHAMMAD ALY.
- Revue Economique Trimestrielle: c/o Banque de Port-Said, 18 Talaat Harb St., Alexandria; French (f. 1929) and Arabic (f. 1961) editions; quarterly; Editor: MAHMOUD SAMY EL ADAWAY (Arabic and French editions).
- Sanast El-Nassig (L'Industrie Textile): 5 rue de l'Archcvêché; Arabic and French; monthly; Editor Philippe Coias.
- L'Universitaire—Science et Techniques: 298 Sharia Port Said, Cléopatra; French; scientific and technical; quarterly; Editor Hubert de Leusse.
- Voce d'Italia: 90 Sharia Farahde; Italian; fortnightly; Editor R. Avellino.

CAIRO

- Actualité: 28 Sharia Sherif Pasha; French; weekly; Dir. and Propr. Georges Tasso.
- Akhbar al-Yom: 6 Sharia al-Sahafa; Arabic; weekly; circ. 650,000.
- Akher San: Dar Akhbar al-Yom, Sharia al-Sahafa; f. 1934; Arabic; weekly; independent; Editor-in-Chief Ahmed EL-Sawi Muhammad; circ. 150,000.
- al-Ahd al-Goumhouri: 132 Sharia Kalaa; Editor Abdel-Khalek Takia.
- al Ahram Al Iqtisadi: United Arab Press, Gallaa St.; coonomic affairs; owned by Al Ahram; circ. 10,000.
- al-Azhar: Sharia al-Azhar; Arabic; Dir Muhammad Farid Wagdi.
- ai-Doctor: 8 Hoda Shaarawy St.; f. 1947; Arabic; monthly; Editor Dr. Ahmad M. Kamal; circ. 30,000.
- al-Fussoul: 17 Sharia Sherif Pasha; Arabic; monthly; Propr. and Chief Editor Muhammad Zaki Abdel Kader.
- al-Garida al-Togaria al-Misriya: 25 Sharia Nubar Pasha; f. 1921; Arabic; weekly; circ. 7,000.
- ai-Hilal: Dar al-Hilal, 16 Sharia Muhammad Ezz El-Arab; f. 1895; Arabic; monthly; Editor EMILE ZEIDAN.
- al-Izaa wal-Television: 13 Sharia Muhammad Ezz El-Arab; f. 1935; Arabic; weekly; Editor Raga el Azabi; circ. 120,000.
- al-Kawakeb: Dar al-Hilal, 16 Sharia Muhammad Ezz El-Arab; f. 1952; Arabic; Editor Fahim Nagib; circ. 38,500.
- al-Mukhtar: Dar Akhbar al-Yom, Sharia al-Sahafa; f. 1956; Arabic edition of Readers' Digest; Editor Mo-HAMED ZAKI ABDEL KADER; circ. 50,000.
- al-Mussawar: Dar al-Hilal, 16 Sharia Muhammad Ezz El-Arab; f. 1924; Arabic weekly; Editor Ahmed Baha-Eddine; circ. 50,000.
- al-Sabah: 4 Sharia Muhammad Said Pasha; f. 1922; Arabic; weekly; Editor Mostafa El-Kachachi.
- al-Tahrir: 5 Sharia Naguib-Rihani; Arabic; weekly; Editor Abdel-Aziz Sadek.
- al-Talia (Vanguard): f. 1965; left wing; monthly.
- al-Tigara al-Arabiya al-Inkleezya (Anglo-Arab Trade):
 Arabic; bi-monthly; publ. by British Industrial
 Publicity Overseas Ltd., London, W.C.2.
- Ana Wa Inta: Sharia Central; Arabic; monthly; Editor Mohamed Hassan.

- Arab Observer: published by the Middle East News Agency, 11 Sh. Sahafa: f. 1960; weekly international news magazine; English; has now incorporated *The Scribe*; Editor-in-Chief Dr. Abdel Hamid El-Batrik.
- Contemporary Thought: University of Cairo; quarterly; Editor Dr. Z. N. Mahmoud.
- Echos: 15 Sharia Mahmoud Bassiouni; f. 1947; French; weekly; Dir. and Propr. Georges Orfali.
- Egyptian Chamber of Commerce Bulletin: 4 Midan Falaki. Egyptian Directory, The: 19 Sharia Abdel Khalek Sarwat, B.P. 500; f. 1887; French and English; annual; Man. and Editor Tawhid Kamal.
- Egyptian Mail: 24 Sharia Zakaria Ahmed; f. 1910; English; weekly; Editor Dr. Amin Aboul-Enein.
- Egypt's Medical Digost: 56 Sharia Abdel Khalek Sarwat, monthly; English; Editor Dr. Kamel Mirza.
- Femme Nouvelle, La: 48 Sharia Kasr-el-Nil; French; twice yearly; Editor Doria Shafik.
- Federation of Egyptian Industries Monthly Bulletin: 26
 Sharia Sherif Pasha; scnt to all members of the Federation.
- Gazette of the Faculty of Medicine: Sharia Kasr El-Aini; Kasr El-Aini Clinical Society; English; quarterly.
- German-Arab Trade: 2 Sharia Shcrif Pasha; German, English, French, Arabic; Editor Klaus Balzer; circ. 6,000.
- al Guil el Gedid: Dar Akhbar al-Yom, Sharia al-Sahafa; f. 1945; Arabic; weekly; Editor Moussa Sabri; circ. 50,000.
- Ghorfet al-Kahira (Journal of Cairo Chamber of Commerce): 4 Midan Falaky; Arabic; monthly.
- Hawa'a: Dar al-Hilal, 16 Sharia Muhammad Ezz El-Arab; women's magazine; Arabic; weekly.
- Images: Dar Al-Hilal, 16 Sharia Muhammad Ezz El-Arab; French; illustrated; weekly; Editors Emile and CHOUCRI ZEIDAN.
- Industrial Egypt: 26A Sharia Sherif Pasha St., P.O.B. 251 Cairo; f. 1924; Bullctin of U.A.R. Federation of Industries; English and Arabic; quarterly; Editor FAROUK EL-BAKARY.
- Industry and Trade Information: 13 Sharia Abdel Hamid Said; English; weekly; commercial and industrial bulletin; Dir. and Propr. NICOLAS STAVRI; Editor N. GHANEM.
- Informateur Financier et Commercial: 24 Sharia Soliman Pasha; f. 1929; weekly; Dir. HENRI POLITI; circ. 15,000.
- Kitab al-Hilal: 16 Sharia Muhammad Ezz El-Arab; monthly; Proprs. Emile and Choukri Zeidan.
- Kuwat al-Mussalaha: P.O.B. 827, Cairo; f. 1954; Arabic; fortnightly; Editor M. A. RAHMAN; circ. 80,000.
- Lewa al-Islam: 11 Sharia Sherif Pasha; Arabic; monthly; Propr. Ahmed Hamza; Editor Muhammad Aly Sheta.
- Lotus Magazine (Afro-Asian Writings): 104 Kasr El Eini St.; f. 1968; quarterly; English, French and Arabic; Editor Youssef El Sebai.
- Magalet al-Mohandescon: 28 Avenue Ramses; f. 1945; published by The Engineers' Syndicate; Arabic and English; ten times a year; Editor and Sec. Mahmoud Sami Abdel Kawi.
- hiegakkah al-Zerayia: monthly; Arabic; agriculture; circ. 30,000.
- The Middle East Observer: 8 Chawarby St.; f. 1955; 3 months; English; industrial, maritime and commercial; Propr. Ahmed Foda; Chief Editors Adel Magdi, Ahmed Sabri; circ. 30,000.
- Phos-Chronos: 14 Sharia Galal; Greek; Editors B. Patèras, S. Patèras.

UNITED ARAB REPUBLIC-THE PRESS, PUBLISHERS)

Progrès Dimanche: 24 Sharia Galal, French, weekly. Editor M. YACCARINI

Riwayat al-Hilal: 16 Sharia Muhammad Ezz El Arab. Arabic monthly, Propris ENTLE and CHOURRI ZEIDAN

Rose et Yousset: 894 Kasr el Amei St , f 1925 Arabic, weekly political, circulates throughout all Arab weekly political, circulates throughout all Afab countries includes monthly English section, Chair Kamel Zoherry Editor A Hambouch, Editor English section Ibrahim Ezzat, Man. Abdel Grami ABDEL-FATTAH CITC 35 000

Sabah al-Khelr: Arabic, weekly

Tchehren Nema: 14 Sharia Hassan El Akbar (Abdine), f. 1904 Iranian, monthly, political, literary and general Editor MANUCHERR TCHERRER NEMA MOADER ZADER Up-to-Date International Industry: 10 Sharia Galal,

Arabic and English, foreign trade journal

NEWS ACENCIES

Middle East News Agency: 4 Sharia Sherrifin Cairo, f 1955, regular service in Arabic and English, Director MUHAMMAD ABDEL GAWWAD

Misr Egyptian News Agency: 43 Sharia Ramses, Cairo

FOREIGN BUREAUX

Agence France Presse: 33 Kasr El Nil St , Cairo, Chief TEAN PIERRE JOULIN

ANSA: 10 Sh Abdel Khalek Sarwat, Cairo, Chief Giovanni GAMPANA

AP: 33 Kast El Nil, Caurd, Chief Joseph E DYNAN Bulgarian Telegraph Agency: 13 Sh Muhammad Kame

Morsi Aguza, Caito, Chief DIMITER MASLAROV čefeka (Czechoslovak News Agencyl: 7 Sh Hasan Asem,

Zamalek Cairo Kyodo News Service: Flat 12 33 Abdel Khalek Tharawat,

Cauro, Chief HIDEO YAMASHITA Reulers: Apt 43 Immobilia Bldgs , 26 Sh Shenf Pasha,

Cairo, POB 2040

UPI: 4 Sh Elom, POB \$72, Cairo, Chief Ray N Moseley, Antara and DPA also have bureaux in Cairo

PUBLISHERS

Egyphan General Organization for Publishing and Printing: 117 Corniche of Nil St., Cairo, affiliated to the Ministry of Culture

ALEXANDRIA

Alexandria University Press: Shatby Artee: 10 Sharta Stamboul.

Dar Nashr ath-Thagata,

Egyptian Book Centre: A D Christodoulou and Co. 5

Shana Adıb, f 1950 Egyptian Printing and Publishing House; Ahmed Et Sayed Marouf 59 Safia Zaghoul 1 2947

Maison Egyptienne d'Editions: Ahmed El Sayed Marouf,

Sharia Adib, f 1950 Maktab al-Misel al-Hadith li-f-Tiba wan-Nashr: 7 Nobar

St., Man Annan Yehia Menshant al Marif.

CATRO

Akhbar El Yom Publishing House; 6 Shana al Sabafa f 1944 publishes al Akhbar (Gaily) Akhbar al Yom (weekly) and magazine Akher Saa Man Dir Dr Kassen Farahar

Dar al-Gomhouriya 24 Sharia Galal publications include the dailies al Gomhouriya al Misaa Egyptian Gazette and Le Progrès Egyptien, Pres Kanel, El Hennawi

Dar al-Hilal: Al Hilal Bidg, 16 Sharia Mohammed Ezz El Arab f 1892, publishes magazines only including al Mussawar, Hawa'a and al Kauakeb, Dir Emile and CHOUKRI ZEIDAN

Dar al Kitab al Arabl; Misr Printing House, Sharia Noubar, Bab al Louk, Cairo 1 1968 Man. Dir Dr Sanair AL KALAMAWI

Dar al Masref Egypt: 1119 Cornich El Nil St. f 1890 Arabic books in all fields distributor of books in English French and German Man Dir Dr SAVED ABUL NAGA

Decementation and Research Centre for Education (Ministry of Education); 33 Falaky St f 1956 Dar Mrs ZEINAB M MERREZ bibliographies directories infor mation and education bulleting

Editions Horus; x Midan Soliman Pasha.

Editions le Progrès: 6 Sharia Sherif Pasha, Propr WADI CHOUKKI

Editions et Publications des Pères Jésuites; y rue Boustan al Maks: Faggala, scientific and religious publications, Du H De Leusse

Editions Universitaires d'Egypte, Les: Alla El Dine El Chiats and Co 41 Sharta Sheni Pasha,

Higher University Council for Arts, Letters and Selences: University of Cairo

imprimerie Argust so Shara Galal, Propr Sockate SARRAFIAN

Lagnat at Taalif Wal Targama Wal Nashr (Committee for Writing Translating and Publishing Books) o Sharia El Kerdassı (Abdıne)

Librairse La Rennissance D'Egypte (Hassan Muhammad & Sons): 9 Adly St., POB 2172 f. 1930 Man HASSAN MUHAMMAD, religion, history, geography, medicine, architecture economics, politics, law, children's books, atlases, dictionaries

Maklabet Misr: POB 16 Faggalah Cairo, f 1932, publ wide variety of fiction biographics and textbooks for schools and universities, Man Autr Said Gouda A

Middle Eest Publishing Co.; 29 Rue Abdel Khalek Sarwat, Mohamed Abbas Sid Ahmed: 55 Sharia Nubar

National Library Press (Dar al Kutub) Midan Ahmed Maher, bibliographic works

New Publications: J Meshaka and Co , 5 Shana Maspero The Public Organization for Books and Scientific Appliances; Cairo University Orman Ghiza f 1965 state organization publishing academic books for universities higher

institutes etc., also imports books periodicals and scientific appliances, Chair Kamil Seppia, Vice-Chair FATTHY LABIS Senouhy Publishers: 54 Sharia Abdel Khalek Sarwat, f 1956, Dirs Leila A Fadel, Onar Rashad

Other Cairo publishers include Dar al Fihr al Arabi, Dar al-Fihr al Hadith Li t-Tab wan Nashr, Dar wa Matabi, Dar al Nahda al Arabiya Dar al-Misriya Li l-Talif wat-Tardima Dar al-Qalam Dar ath Thagapa Majlis al-Ala Ls Riyyat al-Furun Maktaba Ann Shams, Maktaba al-Andshilu al Misriya Maktabat al-Chandshi, Maktabat al Nahira al Hadith Harkaz Tasjil al-Athar al Misriya Mathaat ar Risala al Qaumiya li ! Tebaa wan Nashr, Wisarat az Ziraa Maslahat al Basatin

RADIO AND TELEVISION

U.A.R. Radio and Television Corporation: Cairo; f. 1971; general supervisory body under the Ministry of Information; Chair. YEHIA.

RADIO

U.A.R. Broadcasting Corporation: Corniche cl Nil, Cairo; f. 1928; 173 hours daily; Chair. Muhammad Amin Hammad; Dir.-Gen. Arabic Programmes Mammoud Shaaban; Dir.-Gen. Forcign Programmes Ahmed Taher.

Home service programmes in Arabie, English, French, German, Greek and Italian; foreign services (The Voice of the Arabs) in Arabic, Bambara, Dankali, Fulani, Hausa, Hindi, Indonesian, Lingala, Malay, Nyanya, Pushtu, Russian, Shoha, Yoruba, Sesotho, Sindebele, Voltof, Siami, Zulu, Thai, Bengali, English, Urdu, Sudanese dialects, Swahili, Amharie, Somali, Kurdish, Turkish, Persian, French, German, Italian, Portuguese, Spanish and Hebrew; cultural programme in Arabic; publs. Broadcasting and TV (weekly), Broadcasting Art (quarterly).

Middle East Radio: Société Egyptienne de Publicité, 24 Sharia Galal, Cairo; f. 1964; commercial service with 500-kW. transmitter; U.K. Agents: Radio and Television Services (Middle East) Ltd., 21 Hertford St., London, W.1.

In 1970 there were 4,275,000 radio receivers.

TELEVISION

U.A.R. Television Organization: Corniche el Nil, Cairo; f. 1960; 150 hours weekly (three channels); Chair. ABDEL HAMID YOUNES; Dir.-Gen. Programmes SAAD LABIB.

In 1970 there were about 550,000 television sets. In January 1969 the U.A.R. announced that it is to adopt the French Secam colour television system. The country is a member of the URTNA, OIRT and Arab Broadcasting Union.

Société Egyptienne de Publicité: 24 Sharia Gallal, Cairo; handles all television (and cinema) advertising.

FINANCE

BANKING

(cap.=capital; p.u.=paid up; dcp.=deposits; m.=million; amounts in £ Egyptian)

All banks were nationalized in 1961.

CENTRAL BANK

Central Bank of Egypt: 31 Sharia Kasr-cl-Nil, Cairo; f. 1961; cap. 3.om., dep. 26om. (June 1970); Governor AHMED ZANDO.

COMMERCIAL BANKS

- Bank of Alexandria, S.A.E.: 6 Salah Salem St., Alexandria; f. 1957; cap. 2m.; dep. 173m. (June 1970); Pres. Ahmed Abdel Ghaffar.
- Banque du Caire: 22 Sharia Adly, P.O.B. 1495, Cairo; f. 1952; cap. and reserves 25m., dep. 66.6m. (June 1970); Chair. HASSAN ZAKI AHMED; Man. Dir. MUHAMMAD EZZAT FAHMY.
- Banque de Port Said (formerly Banque Belge et Internationale en Egypte): Head Office: 155 Mohamed Farid St., Cairo; Foreign Relations Dept.: 18 Talaat Harb St., Alexandria; f. 1929, nationalized 1960; incorporated the Bank Al Goumhouriya 1964; eap. 1m.; dep. 108m. (June 1969); Chair. Muhammad Abbas Zaki; Man. Dir. Mahmoud F. Rizk.
- Banque Misr, S.A.E.: 151 Sharia Mohamed Farid, Cairo; f. 1920; nationalized 1960; incorporated Bank of Sucz and Banque Collectivité Financière 1964; cap. 2m., res. 27.4m. (June 1970); Chair. and Man. Dir. Ahmed Fouad; publ. Economic Bulletin.
- National Bank of Egypt: 24 Sharia Sherif Pasha, Cairo; f. 1898; nationalized 1960; incorporated Banque de Commerce 1964; eap. and reserves 8.2m.; dep. 246.2m. (June 1970); 83 brs.; Chair. Dr. Hamed el Sayeli; Man. Dir. Hikmat Rizk; publ. Quarterly Economic Bulletin.

DEVELOPMENT BANKS

- Agricultural Credits and Co-operatives: 11 Sabri Abu-Alam St., Cairo; f. 1964; formerly Credit Agricole.
- Arab African Bank: 44 Abdel-Khalek Sarwat Street, Cairo; f. 1964; cap. 10m.; undertakes all banking activities

through its branches in the U.A.R. free zones and abroad, and participates in development programmes in Arab and African countries; Chair. and Man. Dir. SULAIMAN AHMED AL HADDAD; branches in Beirut and Dubai.

STOCK EXCHANGES

Cairo Steck Exchange: 4A Cherifein St., Cairo; f. 1883; Pres. Shouhdi Azer.

Alexandria Stock Exchange: Pres. M. HASSAN HAGGAG.

INSURANCE

Egyptian General Insurance Organization: 1 Kasr-cl-Nil St., Cairo; f. 1961; Chair. Abd-el-Hamid el Sarrag.

- Al Chark Insurance Company, S.A.E.: Cairo: 15 Sharia Kasr-cl-Nil; f. 1931; Chair. Ahmed Zaki Helmi; general and life; incorporates Nile Insurance Co., Al Mottahida Insurance Co., and Africa Insurance Co.
- Commercial Insurance Company of Egypt, S.A.E.: 7 Midan E. Tahrir, Cairo; f. 1947; life, fire, marine, accident; Managing Dir. Ahmed Zaky Helmy.
- Egyptian Reinsurance Company, The, S.A.E.: 28 Talaat Harb St., P.O.B. 950, Cairo, f. 1957, Chair. and Man. Dir. Fathi Muhammad Ibrahim.
- L'Epargne, S.A.E.: Immeuble Chemla Sharia 26 July, P.O. Box 548, Cairo; all types of insurance.
- Al Iktisad el Shabee, S.A.E.: 11 Sharia Emad El Dine, P.O. Box 1635, Cairo; f. 1948; Man. Dir. and Gen. Man. W. KHAYAT.
- Al Mottahida: 9 Sharia Soliman Pasha, P.O. Box 804, Cairo; f. 1957.
- National Insurance Company of Egypt, S.A.E.: 33 Sharia Nabi Danial, P.O.B. 446, Alexandria; f. 1900; incorporates the Alexandria Insurance Co. and the Cairo Insurance Co.; cap. 750,000; Chair. and Man. Dir. Ahmed Nabih Younes.
- Prevident Association of Egypt, S.A.E.: 9 Sharia Shcrif Pasha, P.O. Box 390, Alexandria; f. 1936; Man. Dir. C. G. Vorloou.

TRADE AND INDUSTRY

Since July 1961 the U A R Government has been nationalizing trading and industrial enterprises, and by 1965 small scale retailing was the only branch of the economy left substantially in private hands

CHAMBERS OF COMMERCE

ALEXANDRIA

Egyptian Chamber of Commerce, Alexandria: El Ghorfa Eltegareia St, Pres Abdel Hamieo Serry Vice Pres ABEDEL SATIAR ARAFAH MOSTAFA KAMAL BARAKAT Treas ALY ALY EL KATA TAWFIC EL MELEIGY, Sec AHMED EL ALPI MUHAMMAD GER DIT MUHAMMED FATHY MAHMOUG

Camera di Commercio Ilaliana di Alessandria: POB 1763, f 1835, 173 mems., Pres. Cav Luigi P POLVARA. Vice-Pres Ing Robert Mitrovice Sig Emilio Linds, Sec. of Council Ing Carlo Scarpochit, Treas Pirk Luca Cappierto, Sec.-Gen Piero Fazzi, publ. Rivista deels Scambs Italo Egymans

Chambre de Commerce Hellénique: 19 Sharra Sherif Pasha f 1901, Pres YANKO CHRYSSOVERGRI VICE Pres C. GEORGIAVENDIS C. NANOPOULOS Treas CHR. KOK-KINGS, HOR Sec ALER M CASULLI

Chambre de Commerce Turque: 9 Sharia Sherií Pasha, Hon. Pres. Taha Carin, Pres. Ilahani Cakin, Vico-Pres. Izzet Levender and Kassin Kutay, Treas Habia Alex Dias, Sec Geo Ziya Somez

Egyptisn Chamber of Commerce, Calro: L1 Falaki St.; Pres. MUHAMMAD SAYED YASSIN, VICE-Pres. ALY EL BEREIR AHMED ABDEL-NABI EL-ISRANDARANI, Sec.-Gen Laisear Boulos Gab al-Karin, Treas MUHAMMAD A. R. SAMAHA, publ Monthly Bulletin

Cairo Chamber of Commerce: 4 Midah El Falaki St., f 1913 Pres Muhamman Ali Sheta, Vice Pres Iona BIM SALEM ABDEL-AZIZ EL-TOKHI Treas ABDEL MENEN MORNOUD EL-SREEIF, Gen Sec MDRANNAD SAYED ABBEL MONEM, 150 000 mems, publs Protesto Review (weekly), Monthly Bulletin

Camera di Commercio Italiana per l'Egilio: 33 Sharia Abdel Khalek Sarwat P O Box 19 f 1947, Pres Gru-SEPPE SCRIBALLI Vice Pres Ing Italo Ragini 230 ments, publa Rivista degli Scambi Italo Egunani (every three mouths)

Chambre de Commerce Hellenique du Gaire: 17 Sharra Solman El Halabi, f 1923 Pres P ARSLANGGLOU Vice Pres CH ECYPTIADIS Sec G SAMARAS

German-Arab Chamber of Commerce In the U. A. R.: 2 Sharra Sherif Pasha Cairo f 1951, Pres Rudi Staerker Sec -Gen. Assessor KLAUS DALZER publ German Arab Teade

Representation of Federal Chamber of Foreign Trade of Yugoslavia: 47 Sharia Ramses, POB 448, Carro, 1 1954 Sec -Gen D STANKOVIĆ

OTHER TOWNS

Aswan Chamber of Commerce: Abtal El Tabrir Street Aswan

Asyul Chamber of Commerce: Azyut

Behera Chamber of Commerce: Combouriya Street, Damanhour.

Beni-Sue! Chamber of Commerce: Mamdouls Street, Moqbel El-Guedid Beni Suef

Dakahila Chamber of Commerce, Mansura: El Saleb Ayoub Square Mansura

Damletta Chamber of Commerce; Damietta Fayom Chamber of Commerce: Fayum Charble Chamber of Commerce: Tanta Giza Chamber of Commerce: El-Saa Square Giza lemaliis Chamber of Commerce: Ismailia Kair-el-Sheith Chamber of Commerce: Kafr el Sheikh

Kens Chamber of Commerce: El Gamil Street, Kens. Menia Chamber of Commerce: Menia Munufia Chamber of Commerce: Sidi Paved Street,

Shibin El Kom Port Said Chamber of Commerce: Port Said Kalyubia Chamber of Commerce: Benha Sharkia Chamber of Commerce: Zagazig Suez Chamber of Commerce; Suez

Subse Chamber of Commerce: Subag NATIONALIZED ORGANIZATIONS General Organizations under the Ministry of War

Military Factories and Aviation Industries: 8 Gemace St Garden City Cairo Alr Transport; 11 Emmad El Din St , Cairo

Anualic Resources: Medinet Nast, Cairo, 3 companies Armed Forces; 90 Sh Al Azhar Cauro General Organizations under the Ministry of Industry, Mineral Resources and Electricity

Food industries: 6 Salem Salem St Agouza Cairo, 27 companies products include most basic foodstuffs tobacco sugar soit and alcoholic drinks confectionery, essential oils essences soap perfumery and coemetics, 90 000 workers Dir Prof Dr Hassan Ashuawi

spinning and Weaving: 5 Tolombat St., Garden City, Cauro 33 companies Technical Industries: 28 Talaat Harb St , Cairo, 14 sub-

adiary companies working in transport, steel, electric cable automobile ship building refingeration rolling stock and other industries Chair Eng Hassay Abbel FATTAH Gen. DIT ABOUL MONEN WARRY

Electrical and Electronic Industries: 26 Adly St., Cairo, 8 companies

Productive Co-operation and Minor Industries: 8 Abmed Amin St. Dokki Cairo, f 1960, 12 Sectors, 45 840 mems, Chair Saved et Menshawi, Dir-Gen Hassan

Chemical Industries: 49 Kasr El Nil St , Cairo, 28 com panies

Building Malerials and Ceramics; 49 Kasr El Nul St., Cairo, 9 companies Metal Industries: 5 July 26th St , Cairo, 8 companies.

Mining: 5 Tolombat St , Garden City, Cairo, 11 companies

Geological Survey: Abbasiya Post Office Cairo, f 1898, section of General Egyptian Organization for Geo-logical Researches and Mining, Dir.-Gen Appul Habi ARMEO ATTIA, publs five to eight geological works per year

Electricity: Calco

UNITED ARAB REPUBLIC—(Trade and Industry)

- General Organization under the Ministry of Local Administration:
- Alexandria Harbour: Governorate Bldg., Alexandria.
- General Organization under the Ministry of Labour.
- Social Securities: 1 26th July St., Cairo; 5 Zones.
- General Organizations under the Ministry of Economy:
- Trade: 9 Talaat Harb St., Cairo; 6 general companies; 2 companies for export of agricultural products; 1 car company; 1 timber company; 3 engineering companies; Pres. Muhammad Morsi Selim.
- Gotton: 19 El-Gomhouriya St., Cairo; 6 export companies, 5 ginning companies and 1 pressing company; Pres. Zakaria Tewfik.
- General Organization under the Ministry of Health:
- Drugs, Chemicals and Medical Equipment: 9 Emad El Din St., Cairo; 7 companies.
- General Organizations under the Suez Canal Authority:
- Maritime Transport: 1 Alfi St., Cairo.
- Inland Transport Organization: 4 Yousef Abbas St., Nasr Town, Cairo; f. 1961; 4 goods transport companies; 4 fluvial transport companies; 4 road construction companies; 1 vehicle repairs company; Chair. M. El-B. Fouad; Dir. Gen. A. M. El-Madani.
- General Organizations under the Ministry of Housing:
- Housing and Rehabitation: 18 El Borsa El Kadima, Tawfikeia, Cairo; 5 companies.
- Co-operative Housing: 12 Gamet el-Dowal el-Arabiya, Cairo.
- Construction and Building Works: 14 Talaat Harb, Cairo.
- General Organizations under the Ministry of Culture: Editing and Publishing: 117 Corniche St., Cairo.
- Egyptian General Organization for Tourism and Hotels: 4
 Latin America St., Garden City, Cairo; (under the auspices of the Ministry of Tourism).
- General Organizations under Ministry of Information.
- U.A.R. Broadcasting and T.V. Corporation: Corniche, el Nil, Cairo.
- General Organizations under the Ministry of Land and Agrarian Reform:
- Land Reclamation: 22 Murad St., Giza, Cairo; 5 companies
 Land Development: El Mogamma Bldg. of Dokki, Dokki,
 Cairo; Pres. Muhsin Idris.
- Desert Development: 70 El Gomhouriya St., Cairo.
- Desert Development. 70 El Commonly a oc., Cano.
- General Organizations under the Ministry of Agriculture:
 Go-operative Agriculture: Misr Insurance Bldg., Giza Square, Giza, Cairo; f. 1960; Dir.-Gen. ABDEL LATIF MANDOUR; publ. Agricultural Co-operation (monthly).
- Poultry: Kasr Yousef Kamal, Matariya.
- Meat: 29 Yehya Ibrahim St., Zamalek, Cairo.

OIL

- Egyptian General Petroleum Corporation (EGPC): Cairo; state supervisory authority for the development of the national oil resources; has entered into 50: 50 partnership agreements with a number of foreign companies; Pres. Ali Wali; Dir.-Gen. Ahmad Izz-al-Din Hilal.
- Egyptian Marine Petroleum: Cairo; f. 1970; partnership between EGPC and North Sumatra Oil Development Corporation (an amalgam of Japanese interests, the largest being the Japanese Petroleum Development Corp.); has concession in the Ras Gharib area in the Gulf of Suez.

- Gompagnie Orientale des Pétroles: Cairo; partnership between EGPC and International Egyptian Oil Company (owned principally by ENI of Italy); developed the Sinai oilfields now occupied by Israel.
- Gulf Petroleum Company: Cairo; partnership between EGPC and Pan American Oil (a subsidiary of Standard Oil of Indiana); developed the Morgan oilfield on the western side of the Red Sea, producing 300,000 barrels per day in early 1970; also holds exploration concessions for territory in the Western Desert and the Nile delta.
- Western Desert Operating Petroleum Company: Alexandria; f. 1967 as partnership between EGPC and Phillips Petroleum; developed Alamein field in the Western Desert, producing approx. 40,000 barrels per day in early 1970; Chair. Dr. Mahmoud Amin.

EMPLOYERS' ORGANIZATIONS

Federation of Industries of the United Arab Republic: P.O.B. 251, 26A Sharia Sherif Pasha, Cairo, and P.O.B. 1658, 19 rue Gare du Caire, Alexandria; f. 1922; Pres. Dr. Eng. Mahmoud Aly Hassan; represents the industrial community in the U.A.R.

Affiliated Organizations

- **Chamber of Food Industries:** Pres. Dr. Hussein Tewfik Tapozada.
- Chamber of Building and Construction Industry: Pres. Eng. HASSAN MUHAMMAD HASSAN.
- Chamber of Cereals and Related Products Industry: Pres. FAWZI YOUSSEF REFAI.
- Chamber of Chemical Industries: Pres. Dr. HASSAN IBRAHIM BADAWI.
- Chamber of Engineering Industries: Pres. Eng. Muhammad Abdel Baki El-Kosheiry.
- Chamber of Leather Industry: Pres. Dr. Hassan Ibrahim el Serzy.
- Chamber of Metallurgical Industries: Pres. Eng. Dr. ABDEL FATTAH NAGUIB.
- Chamber of Petroleum and Mining: Pres. Eng. Al. Muhammad Amin Wall.
- Chamber of Printing, Binding and Paper Products: Pres. Eng. Yousser Bahgat.
- Chamber of Spinning and Weaving Industry: Pres. Hamed EL Maamoun Habib.
- Chamber of Wood Products Industry: Pres. Eng. SAYED ABDEL MOATI MAHMOUD.

TRADE UNIONS

- U.A.R. Federation of Labour (U.A.R.F.L.): 70 Gomhouriya St., Cairo; f. 1957; 27 affiliated unions; 1.5 million mems.; affiliated to the International Confederation of Arab Trade Unions and to the All-African Trade Union Federation; Pres. Ahmed Fahim; Sec.-Gen. Abdellatif Boultia; publ. Misrlab News (monthly, English).
- Arab Federation of Food Workers (AFFW): P.O.B. 877, Cairo; 500,000 mems.; Gen. Sec. SAAD MUHAMMAD AHMED.
- Federation of Arab Engineers: Cairo; budget 1965-66: £E 15,000; Sec. Muhammad Saka.
- General Trade Union of Agriculture: 31 Mansour St., Bab al-Louk, Cairo; 350,000 mems.; Pres. Salah Al Din Abu Al-Magi; Gen. Sec. Nasr Al Din Mustapha.
- General Trade Union of Banking and Insurance: 2 Al Qadi al Fadl St., Cairo; 32,000 mems.; Pres. Muhammad Fathi Fouda; Gen. Sec. Munir Habash.
- General Trade Union of Building Industries: 9 Emad el Din St., Cairo; 46,000 mems.; Pres. ABD AL MUTALE SALEN; Gen. Sec. HAMED HUSSAIN BARAKAT.

UNITED ARAB REPUBLIC-(Trade and Industry Transport)

- General Trade Union of Business and Management Services 387 Port Said St Bab al Khalk, Cairo 46 000 mems Pres. Awad Abd AL Qader Gen Sec. Abt. At Rahman Kurns
- General Trade Union of the Chemical Industries 76 Gom houria St., Carro 60 000 mems Pres MUHAMMAD ASAAD RAGEH Gen Sec HAMYA ALI MAHJOUB
- General Trade Union of Engineering Electrical and Melal Industries 118 Mohamed Farid St Cairo 70 000 mems Pres Muhamman Abu Khalil Gen Sec SAID GOMAA ALI MANSOUR

General Trade Union of Nutritional Industries 3 Hosni St Qubba al Hadaek POB 2230 Cairo 125 000 mems Pres Saad Muhammad Ahmed Vice-Pres Hassan El FAYOUM publ El Ghezaseh (monthly)

General Trado Union of Railways 47 Al Tera al Boula quiya St Caro 46 000 mems Pres Muhammad Attro Gen Sec Ahmad Fawzi Ali

General Trade Union of Terlifes 327 Shoubra St Cairo f 1960 250 000 mems Pres Salah Gharib

TRANSPORT

RAILWAYS

Egyplian Railways (ER) Cairo Station Cairo f 1852 Mileage and gauge 2 803 miles 4 ft 81 in main lines 1 614 miles 4 ft 8\frac{1}{2} in auxiliary lines Chair of Board Eng ALY FAHMY EL-DAGESTANY

Alexandria Region Possenger Transport Organisation 21 Place Saad Zaghloul POB 466 Alexandria controls tramways buses and 27 miles of suburban electric railway (4 ft 8 in) Chair Ahmed Zaky

Heliopolis Company for Housing and Inhabiting 28 Ibra. him El Lakkany St. Hel opolis Cairo 31 miles 148 railcars Gen Man Eng Abdel Monein Seif

A 64 mile underground railway is under consideration in Ca ro

ROADS

Administration of Roads and Land Transport Sharia Kasr el Ami Cairo Dir Gen Ing Muhammad El Bedewi FUAD

There are good metalled main roads as follows Cairo Alexandria (desert roed) Cairo-Benna Tauta Damanhur Alexandria Cairo-Sues (desert road) Cairo-Ismailia Port Said or Suer Cairo-Fayum (desert road) in 1970 there were over 13 900 miles of good metalled roads

Automobile Club d Egypte 17 rue Kasr-ei Nil Cairo Sec Gen IBRABIN RACHID

Public Authority for the Free Zone of Port Seid f 1965 to supervise the development of the free port of Port Said

SHIPPING

United Arab Marilimo Co 2 rue de l'Ancienne Bourse Alexandria i 1930 services Alexandria/Europe Canada Black Sea Adriatic Sea and Africa Chair M Y RAMADAN

American Easiern Trading and Shipping Co., SAE 17 Sharra Sesostrus Alexandria Pres M E WAGNER Manager Egypt AHMED LARIS TARIO

Egypfian Blevedoring and Bhipping Co , S A.E . 17 Sharia esostria Alexandria i 1946 Pres J H CHALHOUB Manager MUHAMMAD FAHMY TAHIO

Thebet Shipping Agency PO Box 45 41 Sharia Nebi Daniel Alexandria maritime transport.

THE SHEZ CANAL

Spez Canal Authority (Hay at Canal Al Suess) Ismailia Chair and Man Dir Eng Mashur Ahmed Mashur

Length of Canal 107 miles Maximum depth 53 ft Maximum width (at water level) 650 ft Minimum width (at depth of 36 ft.) 316 ft The Canal has been closed since the war in June 1957 (See page 61 for a more detailed description)

CIVIL AVIATION

United Arab Airlines (Misrair)* Head Office Almaza
Airport Hel opolis Cairo f 1932 (1961 as UAA)
operates internal services in the United Arab Republic and external services throughout the Middle East Far East and Europe Man Dir Abdel Rarman Enan Gen. Man Muhammad Soliman El Harim the fleet consists of two Bosing 707/320C seven Comet 4C jets four Ilyushiu 18 six Autonov 24 and two DC-6s

FOREIGN AIRLINES OPERATING THROUGH THE U A R. The following foreign airlines serve the UAR Acrollott Air France Air India ALIA (Royal Jordanian Antines) Altaha AUA (Austrian Antines) BEA BOAC BUA CSA (Ceskoslovenské Acrolline) Cyprus Airways Ethiopian Air Lines Garuda Romane) TWA and UTA

TOURISM

Ministry of Tourism: 110 Sh. Kasr el Aini, Cairo; f. 1965 to replace the State Tourist Administration, f. 1935; branches at Alexandria, Port Said, Suez, Luxor and Aswan; Minister of Tourism Muhammad Awad al Koni.

General Organization for Tourism and Hotels: 4 Latin America St., Garden City, Cairo; f. 1961; affiliated to the Ministry of Tourism.

Authorized foreign exchange dealers for tourists include the principal banks and the following:

American Express of Egypt Ltd.: 15 Kasr el Nil St., Cairo; f. 1919.

Thomas Cook and Son: 4 Sharia Champollion, Cairo.

CULTURAL ORGANIZATION

Ministry of Culture: Cairo; Minister Sarwat Okasha.

PRINCIPAL THEATRES AND ORCHESTRA

Pocket Theatre: Cairo; f. 1961.

Cairo Opera House: Cairo; Gen. Man. Saleh Abdoun.

Home of the following:

Opera Lyric Troupe.

Opera Ballet.

Opera Chorale.

Cairo Symphony Orchestra.

Members frequently take part in performances with visiting opera companies.

National Puppet Theatre: Cairo.

NATIONAL DANCE TROUPES

National Folklore Danco Troupe: Cairo; frequently performs on tours abroad.

Reda Folklore Dance Troupe: 50 Kasr el Nil St., Cairo; f. 1959; frequently performs on tours abroad; Dirs. Mahmoud Reda, Ali Reda; Principal Dancers Farida Fahmy, Mahmoud Reda; Composer and Conductor Ali Ismail.

ATOMIC ENERGY

Atomic Energy Organization: Dokki, Cairo; f. 1955; Dir. Dr. SALAH HEDAYET. First reactor with 2,000 kW. power, opened at Inchass in 1961.

Regional Radioisotope Centre: Cairo; f. 1957; eleven laboratories for research and development in scientific, medical, agricultural and industrial fields; in 1963 the

Centre was transformed into a Regional Centre for the Arab countries of the Middle East, in co-operation with UN I.A.E.A.

The Institute of Nuclear Engineering at Alexandria University is to use a loan of £E 250,000 from Kuwait to purchase an atomic reactor and laboratory facilities.

EDUCATION

Great importance has been attached to the development of educational facilities by the Republican Government since 1952. Its educational policy states that education is free and should play an indispensable part in the life of every citizen. It was realised that the first and most essential step in the programme of educational expansion was the construction of an adequate number of new schools. In 1952 a Ten Year Plan was inaugurated whereby an organization known as "The Schools Premises Foundation" was given the responsibility of constructing 400 new schools each year. Education, particularly technical education, has continued to be a primary concern of the Government after the formation of the United Arab Republic, and in the 1967-68 budget £E 116 million was allocated to education.

Some 15 per cent of children go to private school, and there are two private universities. The state education system is admitted to be overcrowded at all levels; for this reason an estimated one million children of primary school age are not in fact attending a school.

Primary Education

This is extended to all children between the ages of six and twelve, and is free and compulsory. Four hundred primary schools are being constructed annually. The number of pupils in the primary stage in the year 1952 amounted to 1,540,202 (997,490 boys and 541,708 girls), compared with 3,471,334 in 1967-68 (2,129,884 boys and 1,341,450 girls). In the latter year the pupils were organized into 81,700 classes in 7,800 schools.

Preparatory Education

This is an intermediate stage between primary and secondary education. There were two main different types of preparatory school, general and technical, but the technical schools are being phased as separate institutions at this level. In 1967-68 there were 1,270 preparatory schools, organized into over 20,000 classes attended by about 750,000 children (two-thirds being boys).

Secondary Education

(a) General schools: here the emphasis is placed on academic studies. The aim is to develop the abilities of pupils best qualified for a university education. The number of students in 1967–68 was about 260,000 (180,000 boys and 80,000 girls).

(b) Technical Schools: a vocational training is given in these schools, in agriculture, industry or commerce. To ensure a knowledge of the machinery used in local production, students of industrial schools are given a practical training inside the factories. Owners of large factories are obliged to run training centres on the premises for their own workers. In 1967-68 there were 153,000 pupils in technical schools of various kinds. There were also about 35,000 pupils in 67 teacher training establishments.

University Education

In addition to the old and famous Al-Azhar University, which opened its gates to women students in 1962, there are the universities of Cairo, Alexandria, Ain Shams and Asyut.

Care University was founded privately in 1908 in 1928, it became the State University The American University at Care was founded in 1919. Alexandras University in 1942 and Ann Shams in 1939. Another university has been founded at Assuit and was opened in time for the exadence year 1957–38. Most universities include the following faculties Agriculture Commerce Dental Surgery Mediume Pharmacy Engineering Law Arts and Science

In addition there are various post graduate courtes of study and many students are sent abracal to complete their higher education More however, come from other countries to study in the U.A.R. in 1966-67 there were about 35 000 foreign students of whom some 23 500 came from the countries of the countries of the countries of the countries are monopit the world's largest (45 000 students at Caro University) but the facilities are mostly very overcrowded

Adult Education

A campaign to promote literacy and adult edination is being directed and financed by the Ministry of Education, but, according to law, firms and business houses must combat the illustracy of their workers Centres for the teaching of illustracts have also been created in the army, police and prisons departments Presidential Decree No. 7 of 1057 set out to reorganize the establishment of unstitutes and colleges. These institutes comist of teacher training schools for boys and guis, special technical institutes, commercial imdustrial and segrecultural institutes.

ACADEMIES

Academy of the Arabic Language: 26 Sharta Mourad, Giza, f 1932

President Dr Tara Hussein Vice President Dr Elmorands Secretary-General Dr Idrahim Madrour

Publications Review of Academy for the Arabic Language, Collections of Scientific Terms Dictionary of Koranic Terms

Institut d'Egypte: 13 Sharia Sheikh Rihane Cairo, f 1859, studies literary, artistic and scientific questions relating to Egypt and neighbouring countries publis Bulletin (annual) and Minares

President HUSSEIN FAOUZE

Vice Presidents McHammad Réda Madwar, Francois Dumas

Secretary General MARMOUD HAVEZ
Treasurer Lebrorger MUNAMMAD MOSTAPA.
Assistant Secretary R P GEORGES ANAWATI

LEARNED SOCIETIES AND RESEARCH INSTITUTES

Nailonal Research Centre: al Tahur Street Dokki, Caro, f 1939, began functioning in 1947 and laboratory work started in 1956 fosters and carries out research in both pure and applied sciences, staff of 1 470 scientists and 700 technicians library of 60 000 vols Director Prof Dr. Astuan Bran Toursky

Secretary-General Prof ABD-EL-AZIZ ARMED SALAMA

LABORATORIES.

The laboratories are organized into five main departments

Physics Sections of Mathematical Physics General
Physics Thermal Physics, Electricity, Nuclear Physics
Solid State Physics

Chemistry and Technology Sections of Physical Chemis-

try, Inorgane Chemistry, Organic Chemistry, Biochemistry, Analytical Chemistry, Chemical Technology (three sections), Chemical Methods Research Earth Sciences Sections of Geology, General Geophysica, Geochemistry, Industrial Mineralogy, Engineering Geology,

Geochemistry, Industrial Mineralogy, Engineering Geology, Petroleum Geology and Hydrology

Biology and Agriculture Sections of Botany Genetics, Plant Physiology, Soil Research, Plant Disease and Control, Food and Darry Industry Animal Physiology, Veterinary Science

Medicane and Pharmacology: Sections of Physiology and Hoppings, Pathology and Cell Study, Nutntion Research, Hygiene and Therapentic Medicine, Microbiology and Immunization Anthropology and Heredity Pharmacology

MAIN COMMITTEES

Natural Science Committee Industrial Committee Agricultural Committee Medical Committee Sociology Committee

AGRICULTURE AND VETERINARY SCIENCE

Egyplian Agricultural Organization: PO Box 61 Exhibition Grounds, Gerura, Caur, 7: 1808, the Society acts as an information ceature for farmers and its activities include seed selection, importation of fertilizers, penodic agricultural and industrial exhibitions, the society has an experimental station and laboratories of botany and genetics at Bahtim chemical and entomological laboratories, and a Cotton Museum at Gearn, there is also an animal breeding section and a sind farm of Arabian horses at Heliopolis Dir. Gen. Ambigo Arrit, Asst. Dir. Gens Moustara El-Bartimi and AADZI. MAGUIP YOUNSETT

Eryplian Deseri Insiliulis: Mataryas Cairo, í 1850, a scientús insiliulis ór the study and development of desert areas, carries out research in the following desert agrenduture and hortculture, sous hydrology, geophysics, climatic studies wind energy, geology, desert range improvement sous hydrology, geophysics, climatic studies wind energy, geology, desert range improvement soul conservation animal production. The Institute maintains several laboratores field stations, a musicum, library and a map room, Dir-Gen Prof. Andou Arr Sinatra, publs Bullein (twice yearly) and special publications.

Egyplian Horticultural Society: POB 46, Cairo, f 1915, Chair Hassan Farid, Hon Sec Abdel Rader Haggag, publ Horticultural Magazina

ARCHITECTURE AND TOWN PLANNING

Bulling Research Institute: Dokka, Giza attached to the Ministry of Scentific Research carries out base and applied research work on building materials and means of construction also provides technical information and acts as consultant to the different authorities concerned with building and construction malerials, seven specialized laboratories Dir Prof Dr A Anou Er-Asia, publis bulletins, reports

THE ARTS

Armenian Artistic Union: 3 Sharia Soliman El Halaby, POB 1060 Carto, f 1920, aims promotion of Armenian and Arabic culture 300 mems, Pres Variage Depoyan

Alcher: 1 Shana St Saba, Alexandria, society of artists and writers, Hon Pres Moustafa Fahmy, Sec.-Gen L Hergenstein

UNITED ARAB REPUBLIC-(LEARNED SOCIETIES AND RESEARCH INSTITUTES)

- Egyptian Concert Society: 17 Sharia Talaat Harb, Alexandria; Pres. Joseph Tuby; Treas. Jacques Vincendon.
- Hollenic Artistic Union: 6 Sharia Bichai, Alexandria.
- High Council of Arts and Literature: 9, Sharia Hassan Sabri, Zamalek, Cairo; f. 1956; publ. books on literature, arts and social sciences; Sec. Yousser Al Sibal.
- Institute of Arab Music: Alexandria, 2 Sharia Tewfilt; Pres. Ahmed Bey Hassan; Hon. Sec. Aly Saad.
- Institute of Arab Music: Cairo, 22 Sharia Ramses.

BIBLIOGRAPHY AND LIBRARY SCIENCE

Egyptian Association for Archives and Librarlanshlp: Appt. 201 Strand Building, Bab Elluk, P.O.B. 1309, Cairo; f. 1956; 538 mems.; Pres. Dr. S. M. EL SHENITI.

ECONOMICS, LAW AND POLITICS

- Egyptian Society of International Law: 16 Avenue Ramses, Cairo; f. 1945; objects: to promote the study of international law and to work for the establishment of international relations based on law and justice; Pres. Prof. Dr. Gaber G. Abdul Rahman; Vice-Pres. Gamal Naguib, Dr. Ezzedine Abdalla; Hon. Vice-Pres. Jasper Y. Brinton; 367 mems.; library contains 1,560 books and 700 sets of periodicals; publ. Revue Egypticane de Droit International.
- Egyptian Society of Political Economy, Statistics and Legislation: 16 Avenue Ramses, Cairo, P.O.B. 732; f. 1909; Pres. Dr. Abdel Hakim Al Rifai; Gen.-Sec. Dr. Gamal Al Otelfi; 920 mems.; library contains 13,500 vols.; publ. L'Egypte Contemporaine (quarterly, in Arabic, English and French), and numerous other publications in economics and law.
- Institute of Arab Research and Studies: I Tolombat St., Garden City, Cairo; f. 1953; attached to the League of Arab States; Dir. Prof. M. KHALAFALLAH AHMAD; publs. books on Arab subjects and Bulletin of the I.R.A.S. (annually).
- Institute of National Planning: Salah Salem St., Nasr City, Cairo; f. 1960; Gen. Dir. Dr. Ismail Sabry Abdalla; Sec.-Gen. Mohamed Fahmy; publs. Memoranda.

EDUCATION

Education Documentation Contro for U.A.R.: Central Ministry of Education. 33 Sharia Falaky, Cairo; f. 1956; educational documentation, and training centre for documentalists on a regional basis; 12,000 documents; Dir. Mrs. Zienab Mehrez; publs. Contemporary Trends in Education, Educational Information Bulletin, and various works on education in the U.A.R. and the Arab world.

HISTORY, GEOGRAPHY AND ARCHAEOLOGY

- Deutsches Archäologisches Institut (German Archaeological Institute): Sharia Gezira al Wusta 22, Cairo-Zamalek; Dir. Prof. Dr. Werner Kaiser.
- Egyptian Geographical Society: Sharia Kasr El-Aini (Jardin du Ministère de Travaux Publics); P.O.B. Kasr El Doubara, Cairo; f. 1875, reorganized 1917; Pres. Soliman A. Huzzayn; See.-Gen. Muhammad M. Alsayyad; publ. bulletins; library: see Libraries.
- Hellonic Society of Ptolemaic Egypt: 20 Avenue Fonad I, Alexandria; f. 1908; Pres. Dr. G. Partheniadis; Sec. Costa A. Sandi.
- Institut Dominican d'Etudes Oriontales: Priory of the Dominican Fathers, I Sharia Masna al-Tarabish, Abbasiyah, Cairo; f. 1952; Dir. Père G. C. ANAWATI; publ. Mélanges (yearly); library: see Libraries.

- Institut Français d'Archéologio Orientalo (French Institute of Oriental Archaeology): Cairo; f. 1898; Dir. S. SAUNERON.
- Office for the Preservation of Arabic Monuments (Idarit Hifz el-Assar el-Arabia): I Sharia el-Walda (Qasr-el-Doubara), Cairo; f. 1882; Pres. of the Higher Council H.E. the Egyptian Minister of Education; Dir. Muhammad Abdel Fattah Helmy; Pres. of the Permanent Cttee. Muhammad Aly Namazy; publ. Bulletin.
- Société Archéologique d'Alexandrie: 6 Sharia Mahmoud Moukhtar, Alexandria; f. 1893; 100 mems.; Pres. Dr. A. Sadek; Sec.-Gen. and Editor D. A. Daoud; Treas. M. F. Mansour; publs. Bulletins, Mémoires, Monuments de l'Egypte Gréco-Romaine, Cahiers, Publications Spéciales.
- Society for Coptic Archaeology: 222 Avenue Ramses, Cairo; f. 1934, for the study of coptology in archaeology, linguistics, church history, liturgy and art; 322 mems.; library of 8,000 vols.; Pres. MIRRIT BOUTROS GHALI; Sec. Dr. Antoine Khater; Treas. Dr. Butrus Ghali; Librarian Dr. O. H. E. Kiis-Burmister; publs. Bulletin de la Société d'Archéologie Copte (annual), Fouilles, Bibliothèque d'Art et d'Archéologie, Texts, Documents, etc.

INTERNATIONAL CULTURAL INSTITUTES

- British Council: British Embassy, Kasrah El Dubara, Garden City, Cairo; Representative N. A. Daniel, O.B.L., Ph.D.
- Centro Cultural Hispánico (Hispanic Cultural Institute): Sharia El Horria 101, Alexandria.
- Deutsches Kuiturinstitut (German Cultural Institute)Goethe Institute): 10 rue des Ptolémées, Alexandria; Dir. Dr. Dr. K. H. Buschman; two branches in Cairo.
- Istituto Italiano di Gultura (Italian Cultural Institute):
 3 Sharia Sheikh El Marsafi (Zamalek), Cairo; Dir. Prof.
 VITTORIO POLITI.
- Österreichisches Kulturreierat für den Vorderen Orient (Austrian Cultural Office for the Middle East): 1103 Sharia Corniche el Nil, Apt. 7, Qasr el Doubara, Cairo; Dir, Bernhard Stillfried, 111, D.

U.S. Information Centers:

11 Tarik El Horeya, Alexandria. 6 Sharia Kamal Eldine, Salah, Garden City, Cairo.

MEDICINE

- Alexandria Medical Association, The: 4 Ibn El-Saigh Street, Alexandria; f. 1921; 900 mems.; Pres. Prof. Hussein Khairy Toppozada; Sec. Dr. Ali Nofal; publ. The Alexandria Medical Journal (English, French and Arabie).
- Cairo Odontological Society: 39 Kasr El-Nil, Cairo; Pres. Dr. Abulnaga M. Abdel-Azm; Sec. Dr. J. Alcke.
- Egyptian Medical Association: 42 Sharia Kasr El-Aini, Cairo; f. 1919; Pres. Dr. Soliman Azmi; Vice-Pres. Dr. Ibrahim Shawki, Prof. Dr. Abdallah el Kateb; Gen. See. Dr. Moustafa Omar; 700 mems.; publ. Journal (monthly), in Arabic and English.
- Egyptian Society of Medicine and Tropical Hygiene: 2 Sharia Found I, Alexandria; f. 1927; Hon. Pres. Dr. Aumed Helmi; Pres. Dr. Ibrahim Abdrl-Sayed; Sec.-Gen. and Treas. Dr. J. Khouri.
- High Institute of Public Health: an autonomous unit of the Univ. of Alexandria, 165 El-Horria Ave., El-Hadra Post Office, Alexandria; undertakes fundamental teaching and applied public health research; 29 staff mems. and 23 instructors; departments of Public

Health Administration Biostatics Nutrition Epidemi ology Tropical Health Microbiology and Occopational and Environmental Health Library of approx 8 ood vols Dean Prof A E El Sherry

Medical Research Executive Organization: Al Tahrir Dokki Cairo attached to the National Research Centre (q v) includes

Bilharziais Research Instituta Imhala Giza 100 bed hospital Departments of Medical Zoology Pathology Physiology Epidemiology Control Section Environmental Health Section Chemical Section Library

Orug Research Instituto (ORt) Al Tahrır Dokkı

industrial Health Research Instituto

Tha Medical Rossarch Intifiulto Alexandra carnes out basts and applied experimental and chuncal research work in the field of medicine comprises the following units B ochemistry Cytochemistry Physiology Pharmacology Parasimology Experimental Surgery Radiodisgnosis Radiosiotopes Medical and Biophysics Dr P Montepolit Et Kinachio.

Nutrition Research Instituto

Memotial Instituto for Ophthalmic Research Glea Calco f 1925 library of 2 800 vols Acting Dir Ierahum Armen Miramanan Pathologist Addle, Fattam Mos Tapa Muhamman Virologists Zeinan Cherif Fatha Zenati Chincal Dept Gama, Eddir Ardin El Sayed Aly Eleiber publ Réport

Ophthalmologicat Society of Egypt Dar El Hekma 42 Shana Kasr El Anni Cauro i 1902 Pres Prof Dr M Monyl El Din Salo Vice-Pres Dr Monyl El-Din Abdallar El-Arabi Hon Sec Dr A A El-Gamal 408 mems publ Annual Bulltin.

Publio Health Laboratories—General Administration Ministry of Public Health 20 Sharis Shoukh Rebao, Cauro f 1885 Dir Gen Dr H S Yuser Diagnostic Laboratories Dr M Roussint Production Laboratories Dr A. H Warma Public Health Services Dr H M El Kissan Drug Control Laboratories Dr H El 20 Control Laboratories Dr H El 20 Con Volume 10 Control Laboratories Dr H El 20 Con Volume 10 Control Laboratories Dr H El 20 Con Volume 10 Control Laboratories Dr H El 20 Con Volume 10 Control Public Bacteriology Virology Sera and Vaccinet Production

Rebarch Intituto and Hospital tor Tropical Oleanes to 12 Sansa Kasr El Aun Cauro † 1932 Dr A HALAWANI Section Chiefs Tropical Medicine A HALAWANI Section Chiefs Tropical Medicine A HALAWANI Helmitabloogy I S HULWI Entomology I Baz Buchemustry M H STRAKER Hæmatology G Nours Ex-Dis Chincal Dept A Addallar Synthetic Chemistry Bashira Antaki Varology M Dawton Bactenology Kialanca Zin Et-Dis Protozoology M I Et Kardi Animal Breeding A Tarka hibrary of 150 vols four field research stations are attached to the Institute satuated at Khanka Fayed Rosetta and El Haram

Berum and Vaccine Instituta Agouza Cauro

NATURAL SCIENCES

Alexandria Instituta of Oceanography and Fisheries Kayed Bey Alexandria i 1931 Dir Samy Gorgy Sec M Sayed Hamed library see Libraries

Atomic Energy Establishment Dokki Cairo includes research reactor and associated laboratories at Inchass engineering and nuclear instrumentation laboratory geological and raw materials laboratory isotopo production and nuclear chemistry laboratory nuclear physics taboratory and radio-isotopes centre 14 research workers Dir I B Hazza

Geological Survey and Mineral Resources Oppartment Ministry of Industry Abbassiva PO Carro 1 1898 a department of the General Egyptian Organization for Geological Researches and Mining undertakes geological surveys and mineral prospecting 172 research workers Dir Gen Abdel Hadi Ahmed Attia

Institute of Astronomy and Geophysies. U.A.R. Observa forest Head Office Helwan Cauro f 1993 carries out research studies in geophysics astronomy meteor ology compress the Helwan Observatory the Kat tamyna Observatory and the Magnetic Observatory as Fayyoum attached to the Ministry of Scientific Research Dir Prof Mariston Kharry Alv Ishrary of 9500 vols public Bulleting.

institute of Freshwater Blology 10 Hassam Sabry Street
PO Gezira Cairo undertakes research Dir Riad
Qura publis Fish Biology Pond Culture

National Chemical Research Centre c/o Industrial Research Executive Organization Dokki Cairo

Natural Information and occumentation featre at Tahru.

21. Doket. Course 1.055 accumulates and descenantes at Course 1.055 accumulates and descenantes at Generation in all languages and in all branches of scenee and technology compresses are depth Libraries. Bibliography Translations Reprography Liditing and Publishing Dir Dr. Ansian Asput. Haufin Kadesu publis Buildin of the National Information and Documentation Centre UA R. Journal of Chemistry U.A. R. Journal of Animal Production U.A. R. Journal of Language Course U.A. R. Journal of Science U.A. R. Journal of Science U.A. R. Journal of Science U.A. R. Journal of Geology U.A. R. Journal of Miscrobiology U.A. Fournal of Physics

National institute for Standards Dokki Cairo attached to the Ministry for Scientifie Research Dir Dr Sayan Ramadan Haddara comprises

National Physical Laboratory for Metrology for main tenance of national standards for physical units and their use for purposes of ealibration functioning at the same time as a research institute

Central Laboratory tor Metrology and Material Testing responsible for maintenance of master and working standards as well as the verification and stamping of certain classes of measuring instruments

Red Sta Instituta of Oceanography and Fisheries, Al Ghardian il 1979 in connection with the Facelly of Science Cauro undertakes oceanographical and fisheries research attached to the Ministry of Scientific Research contains a library and a museum regular correspondence as kept up with more than 350 scientific institutions Dir Prof Dr Mustafa Salam publis Al Ghardiga Red Sas

Socitié Enformologueus d'Egyplo 14 Sharin Raimes P.O. B. 230 Cairo I. 2007. Fres. Mutlankan Schiman El. Zoheriev Vice Tres. Dr. Armed Saars Hassan Dr. Ambell. Oriz Hayez Solinan Sec. Gr. Mographia. Hayez 400 mems publis bulletins library see Labranes.

Philosophy and Psychology Egyptian Association for Mentat Health 1 Sharia Ilhami Qasr al Doubara Cairo f 1948 630 mems

Egyptian Association for Psychological Studies Faculty of Education Am Shams University Abbasiyah Cairo f 1948 683 mems RELIGION, SOCIOLOGY AND ANTHROPOLOGY

Social Sciences Association of Egypt: Cairo; f. 1957; 1,234 mems.

TECHNOLOGY

- Egyptian Society of Engineers: Sharia Hahdet Misr, Cairo; f. 1920; Pres. Hamed Suleiman; Sec. Abdul-Aziz Ahmed.
- Higher Industrial Institute: Aswan; f. 1962; state control; courses in mechanical, electrical and chemical engineering, mining and natural sciences.
- Hydrological Research Station: Kanater-al-Khaiyria Barrages, Cairo; f. 1902; technical and scientific research using scale models; Dir. A. A. EL-DARWISH.
- Metallurgical Research Centre: c/o Helwan Steelworks, Helwan; set up by the Industrial Research Executive Organization; attached to the Supreme Council for Scientific Research; sections for Ore Metallurgy, Physical Metallurgy and General Services.
- Middle Eastern Regional Radioisotope Centre for the Arab Countries: Cairo; f. 1963; trains specialists in the applications of radioisotopes, particularly in the medical, agricultural and industrial fields; conducts research in hydrology, tropical and sub-tropical diseases, fertilisers, and entomology; promotes the use of radioisotopes in the Arab countries.
- Mining and Water Research Executive Organization: Dokki, Cairo.
- Petroleum Research Institute: Medinat Nasser, Cairo; set up by the Egyptian General Petroleum Corporation; attached to the Supreme Council for Scientific Research; ten sections, dealing with all aspects of petroleum research.
- Textilo Research Gentre: Alexandria; attached to the Supreme Council for Scientific Research; central laboratory and sections for mechanical processing, chemical processing and dyestuffs.

LIBRARIES

- Al-Azhar University Library: Cairo; 80,000 vols., including 20,000 MSS.; Librarian M. E. A. HADY.
- Alexandria Municipal Library: 18 Sharia Menasce Moharrem Bey, Alexandria; f. 1892; number of vols.: Arabic 33,390, European 35,399, 4,086 MSS.; Chief Librarian Sheikh Beshir el-Shindi; Sec. Antoine D. Abd-el-Messih.
- Alexandria University Library: 6 Sharia Kenissa El-Inguilizia, Stanley Bay, Ramleh, Alexandria; f. 1942; consists of the Central Library (122,225 vols.), 7 Faculty libraries, and the Library of the Institute of Chemical Technology; over 1,000,000 vols.; Dir. Burhan El-Din Saki; Chief Librarian Amin El-Bassouni Sallam.
- American University in Cairo Library: 113 Sharia Kasr El-Aini, Cairo; f. 1919; 75,000 vols., 950 periodicals; Acting Librarian Mrs. Grace Larudee.
- Arab League Library: Cairo; 35,000 vols.
- Assiut College Library: Assiut; 25,000 vols.; Dir. Mrs. W. J. Skellie.
- Beni Suef Municipal Library: contains 5,447 vols. (Arabic 3,024, European 2,423).
- British Council Library: Cairo; f. 1963; 14,400 vols.
- Cairo University Library: Orman, Giza; f. 1908; 800,000 vols., 3,725 periodicals; Librarian Ahmad Issa.
- Centre of Documentation and Studies on Ancient Egypt: 4, Sharia Ramses, Cairo; f. 1956; scientific and documentary reference centre for all Egyptian Pharaonic

- monuments; publishes a wide range of specialist material on ancient Egypt; Dir. Prof. Dr. AHMED BADAWI.
- Damanhour Municipal Library: Damanhour; 13,431 vols.
 Egyptlan Library: Abdin Palace, Cairo; over 20,000 vols.
 Dir. Abdel Hamid Hosni.
- Egyptian (National) Library (Dar-ul-Kutub): Midan Ahmed Maher, Cairo; f. 1870; 1,000,000 vols. (400,000 European); 11 brs. with 250,000 vols., including fine arts library; deposit library; Dir. HASSAN RASHAD.
- Fayum Municipal Library: contains 5,355 vols. (Arabic 4,700, European 655).
- Geological Survey Library: Abbasiya Post Office, Cairo; f. 1898; 4,000 textbooks, 15,000 periodicals; Dir.-Gen ABDEL HADI AHMED ATTIA.
- Helwan Observatory Library: Helwan; 4,000 vols.
- Institute of Advanced Arab Studies Library: I Tolombat St. Garden City, Cairo; f. 1953; over 50,000 vols.
- Institute of Public Administration Library: 14 Sharis Ramses, Cairo; 6,000 vols.
- Library of the Academy for the Arabic Language: 26 Mourad Street, Giza; f. 1934; 20,000 vols.
- Library of the Bank of Egypt: 151 Sharia Muhammad Farid, Cairo; over 5,000 vols.; Dir. MUHAMMAT ROUCHDY.
- Library of the Geographical Society of Egypt: P.O. Kasr E Doubara, Cairo; f. 1875; 28,000 vols.
- Library of the Greek Orthodox Patriarchate of Alexandria: 166 rue Port Said, P.O.B. 2006, Alexandria; f. 10th century; 40,000 vols., 539 MSS., 2,210 rare editions Librarian Dimitratos Th. Mosconas, B.A., M.L.S.; publ Analecta (yearly); houses an Institute for Orienta Studies.
- Library of the Institut d'Egypte: 13 Sharia Sheikh Rihane Cairo; f. 1859; over 160,000 vols.; Librarian Dr. M KAMEL; publs. Bulletin, Mémoires.
- Library of the Institute of Hydro-Biology: Kayed Bey Alexandria; f. 1918; 11,000 vols.; Librarian Gern Muhammad Aly.
- Library of the Ministry of Agriculture: Giza-Orman; f 1920; 25,000 vols.; Dir. Latif Ibrahim.
- Library of the Ministry of Commerce and Industry: Sharia Ismail Abaza Pasha; over 20,048 vols.
- Library of the Ministry of Education: 16 Sharia El-Falaki Cairo; f. 1927; the library contains 55,966 vols. (Euro pean and Arabic).
- Library of the Ministry of Hoalth: Sharia Sultan Hussein Cairo; over 27,000 vols.
- Library of the Ministry of Justice: Midan Lazoghli, Cairo f. 1929; over 50,000 vols. and periodicals in Arabic French and English (law and social science); private library for the use of judges and members of the Parquet (public prosecution and criminal investigation authority); a centre attached to the library contains the latest texts of local and comparative legislature of Personal Status; Dir. I. Hanafi.
- Library of the Ministry of Public Works: El Tahrir Square 'El Mogameh' Building, Cairo; over 7,700 vols.
- Library of the Ministry of Waqfs: Qoubbih al-Ghoury Cairo; f. 1942; 20,219 vols.
- Library of the Monastery of St. Catherine: Mount Sinai; 1 327; over 3,300 MSS.; the Codex Sinaiticus was discovered in this library in 1856.
- Library of the Priory of the Dominican Fathers: I Sharia Masna al Tarabish, Abbasiyah, Cairo; f. 1928; 30,000 vols.; Librarian Father Anawati.

UNITED ARAB REPUBLIC-(Museums Universities)

Library of the Société Entomologiqua d'Egypte 14 Sharia Ramses PO Box 430 Cairo 1 1907 29 000 vols and periodicals

Mansoura Municipal Library contains 17 984 vols (Arabic 13 036 European 4 948)

Minoufich Provincial Council Library Shebin El Kom contains to 180 vols (Arab c 8 626 European 1 554) National Archives Qasr Abidin Maydan al Jumhuriyah

Cairo f 1954 37 800 archives from the ex Royaf Family Turkish and Fore gn Dir M Z REHMAN National Assembly Library Palace of the National Assem bly Cairo 1 1924 over 50 000 vols Dir ANTOUN

MATTA. Sharkia Provincial Council Library Zagazig contains 12 238 vols (Arabic 7 861 European 4 377)

Sohar Municipal Library f 1932 contains 9 408 vols

Tanta Municipal Library contains 20 943 vols

MUSEUMS

Agricultural Museum Dokki f 1930 exhibits of ancient and modern methods of Egyptian agriculture borti culture irrigation botanical and zoological sections Dir A Z NAGA Curator NIHAD AHOLOUSI

Anderson Museum Best el Kretlia Cairo f 1936 private collections of Oriental art objects bequeathed to Egypt by R. G Gaver Anderson Pasha in 1936 Curator YOUNES MAHRAN

Cairo Geological Museum 15 Sheikh Rihan Street Cairo Dawawin Post Office a section of the Geological Survey General Egyptian Organization for Geological Re-searches and Mining f 1899 26 200 specimens mostly Egyptian exhibits illustrating all branches of Geology

especially recent acquisitions connected with revival of industrialization. Dir F. A. Bassyouni Caire Museum of Hygiene Midan el Gamhouria Caire

DIF DE NAGUIS RIAD Goptic Museum Mass Atecka Cairo f 1908 sculpture and frescoes MSS textiles icons ivory and bone and relocos has rextues toots IVOI, and bother carved wood metalwork pottery and glass public (s) Guids to the Copite Museum () Guids to Ceros and Ancient Copite Churches (3) Calalogue of the Copite and Arabic Manuscripts in the Copit a Museum the Patriarchale Manuscripts in the Copite of Cavo and Alexandria and the Monasteries of Egypt (2 vols) Dir Dr SHAFIK FARID

Colton Museum Gezira Cairo f 1923 established by the Egyptian Agricultural Society all aspects of cotton growing diseases pests and methods of spinning and weaving are shown. Dir. M. El. Bahtimi

Egyptian National Museum Midan-el Tahrir Last El Nil airo f 1900 exhib ta from prehistoric times until the 6th century A.D excludes Coptic and Islamic periods Chief Curator Dr HENRY RIAD Houses the Depart ment of Antiqu ties established by decree in 1835 to conserve antiqu ties the Department administers the archaeological museums and controls excavations Dir Dr GAMAL MINREZ LIBRATIAN Dr DIA ABOU-GHAZI library contains 31 753 vols publs museum catalogue Annals of the Antiquities Service of Egypt Fouilles & Saggarah Les Temples immerges de la Nubis Les Oaris Egyptiennes etc

Greco-Roman Muceum Museum Street, Alexandria f 1892 exhib ts from the Coptic Roman and Greek eras publ Annuaire du Muste Gréco-Romain Dir Dr HENRY RIAD library of 8 000 vols Librarian H COMBER.

Museum of Islamic Art Midan Ahmed Maher Cairo f 1831 collection of art objects representing the evolution of Islamic art from the spread of Islam till 1879 DIT ARMED MANDOUR HAMDI Chief Curator Mrs Wafia Armed Ezzi Curators Soliman Armed SOLIMAN ARDEL RAOUF ALY YOUSSEY HUSSEIN publs catalogues giving details of the collections and Islamic minor arts stud es

Museum of Modern Art 4 Sharia Kasr El Nil Cairo f 1920 Curator Salah E Taher

Rallway Museum Casro Station f 1933 contains models of foreign and Egyptian railways and technical infor-mation and statistics of the evolution and development of the UAR. railway services the library contains 5 208 vols (Arabic 2 433 European 2 785) membership 14 Curator ABU ELTETOUR MISBAH KATAMISH

War Muscum The Citadel Cairo library of 6 000 vols

UNIVERSITIES

AIN SHAMS UNIVERSITY KASR EL-ZAAFRAN ABBASIYAH CAIRO

Founded 1950

Rector AHMED EZZAT ABDULKERIM Registrar A G EL-AROUSY Librarian A. A EL DALY Number of teachers 1 025 Number of students 38 000 Publications Faculty Reviews

DRANS

Faculty of Medicine Prof Dr Ahmad Ammar Faculty of Arts Dr H EL-SA ATY Faculty of Science Dr M I FARES Faculty of Engineering Dr H H MOUSTAPA Faculty of Agriculture H M Hautht Faculty of Commerce Prof A. A HEGAZY Faculty of Law Prof Dr Ezz EL Dry ANDALLAH Women : College Prof FATHIA HASSAN SOLIMAN Faculty of Education Prof Dr Youssel Salah Et-Din Котв

ALEXANDRIA UNIVERSITY

(Gameat El-Askandria) 22 AL-GUEISH AVENUL SHATBY ALEXANDRIA Telephone 71675 8

Founded 1942

State control Academ c year September to May Languages of instruction Arabic and English

Rector H A BAGHDADY Vice Rector Dr A F MUHAHMAD Secretary-General M F LABIB Chief Librarian A EL B SALLAM Number of teachers 930 Number of atudents 26 074 men 6 994 women total

DRANG

Faculty of Agriculture G S AL-MALLAH Faculty of Arts Dr G M EL-SHAYYAL Faculty of Commerce A G Youngs

33 068

UNITED ARAB REPUBLIC—(UNIVERSITIES)

Faculty of Engineering: A. EL-S. MOUSTAFA.

Faculty of Law: Dr. S. EL-WAKIL.

Faculty of Medicine: A. EL-S. DARWICH.

Faculty of Pharmacy: M. M. MOTAWI.

Faculty of Science: M. M. RAMADAN.

ATTACHED INSTITUTE

Gentre for Fundamental and Applied Research in Sanitary Engineering: Faculty of Engineering; 30 research workers.

Institute of Nuclear Engineering: f. 1965; Dir. Dr. Ismat Zeineddin.

AL-AZHAR UNIVERSITY

CAIRO

Telcphone: 904051, 706097, 906154

Founded 970; modernized and expanded 1961.

Chancellor: Sheikh HASSAN MAMOUN.

Rector: Sheikh AHMED HASSAN ELBAKOURY.

Vice-Rector: Dr. M. A. SALAM FAHMY.

Principal: ABDEL MON'IM RAMADAN.

Secretary-General: Sheikh SALEH MOUSSA SHARAF.

President of the Fatwa Committee: Sheikh MUHAMMAD HASSANEIN MAKHLOUF.

Director of Islamic Research Dept.: Sheikh Muhammad Fahim Ismail.

Cultural Officer: Sheikh Muhammad Tewfik Al-Nahas. Officer of Islamic Missions: Sheikh Taha Sayed Mahmoud. Librarian: M. E. A. Hady.

Number of teachers: 705.

Number of students: 15,644 men, 1,208 women, total 16,852 (women were first admitted in 1962).

Publications: Annual Report; University and Faculty Calendars.

DEANS:

Faculty of Theology: Prof. Dr. ABDEL HALIM MAHMOUD.

Faculty of Islamic Jurisprudence: Prof. Dr. ALI HASSAN
ABDELKADER.

Faculty of Arabic Studies: Sheikh AHMED GHONEIM.

Faculty of Engineering: Prof. Dr. ABDELSALAM FAHMY.

Faculty of Medicine: Prof. Dr. ALI METAWIE.

Faculty of Business Administration: Prof. LUTFY ISSAWI.

Faculty of Agriculture: Prof. Dr. ZAKI SHABANA.

Islamic Women's College: Prof. Dr. Zeineb Issmat Rached.

PRINCIPAL INSTITUTES AFFILIATED TO THE AL-AZHAR UNIVERSITY:

Asyut Institute: f. 1915; primary section: 642 students; secondary section: 478 students.

Gairo Institute: f. 1903; primary section: 1,704 students. secondary section: 1,656 students.

Damletta Institute (Mosque of Al Bahr): f. 1894; primary section: 462 students; secondary section: 213 students; the library contains 8,857 vols.

Ghaza Institute: primary section: 140 students.

Institute of Alexandria: f. 1903; primary section: 381 students; secondary section: 544 students; the library contains 14,268 vols.

Institute of Mansoura: primary section: 1,347 students; secondary section: 774 students.

Institute of Samannoud: primary section: 745 students; secondary section: 274 students.

Islamic Mission Institute: 3,826 students.

Kena Institute: primary section: 582 students; secondary section: 337 students.

Queraat Institute: for the study of the Holy Koran; f. 1939; 438 students.

Shebin El-Kom Institute: f. 1937; primary section: 470 students; secondary section: 478 students; the library contains 1,816 vols.

Sohag Institute: primary section: 428 students; secondary section: 533 students.

Tanta Institute (Al Gami' El Ahmady): f. 1276, renewed 1769; public division: 65 students; primary section: 1,956 students; secondary section: 1,382 students; the library contains 6,741 vols.

Zagazig Institute: primary section: 1,369 students; secondary section: 750 students.

AMERICAN UNIVERSITY IN CAIRO

113 SHARIA KASR EL-AINI, CAIRO

Telephone: 21830

(American Address: 866 UN Plaza, New York, N.Y. 10017; Telephone: 212-421-6320.)

Founded 1919.

President: CHRISTOPHER THORON.

Vice-President: Dr. AHMED ABDEL GHAFFAR SALEH.

Special Administrator: Dr. NAZIH DEIF.

Dean of the Faculties: Dr. RICHARD F. CRABBS.

Library: (see Libraries). Number of teachers: 150. Number of students: 1,300.

Courses in Management, Economics, Solid State Science, Teaching English as a Foreign Language, Islamic History, Islamic Art and Architecture, Arabic Literature, Sociology-Anthropology.

ATTACHED UNITS

Division of Public Service: study programme for 3,600 students per semester; Dir. Dr. Osman Labib Farrag; publ. Journal of Modern Education.

Social Research Centre: Current research projects on demography and human resettlement; Dir. Dr. LAILA EL-HAMAMSY.

UNIVERSITY OF ASSIUT

ASSIUT

Telephone: Assiut 3000

Founded 1957.

Chancellor: THE MINISTER OF EDUCATION. Vice-Chancellor: A. ABD-AL RAZIK.

Rector: Dr. ABD EL WAHAB EL BOROLOSSY.

Vice-Rectors: Dr. Muhammad Abd El Aziz El-Hagry, Dr. M. H. Nashar.

Registrar: ABD EL-AZIZ SOBHI.

Librarian: AHMED AZAB.

Number of teachers: 700.

Number of students: 8,071 men, 1,828 women, total 9,899.

DEANS:

Faculty of Science: Dr. ABD EL- HAMID KALIL. Faculty of Engineering: Dr. M. Z. HATHOUT.

Faculty of Agriculture Dr M H HASSANEIN Faculty of Medicine and Pharmacy Dr A M And WAF Faculty of Vetermany Medicine Dr M S EL DIN Mos TAFA

Fact lty of Commerce M H EL NASHAR Teachers College I E MOTAWH

UNIVERSITY OF CAIRO ORMAN GHIZA

Telephone 845186 846144 846247 846475

Founded in 1908 as the Egypt an University a private institution under the auspices of a committee In 1925 it became a state institution consisting of the Faculties of Arts Science Law and Med cine this last incorporating the School of Medicine and Pharmacy at Kasr et Aint In 1935 Faculties of Engineering Agriculture Commerce and Veterinary Science were founded and the Arable teacher training institution, Dar El Olum was incorporated in 1946 The separate Faculties of Pharmacy and Dentistry were formed and the Khartoum branch of the University was finanded in 1955. The Faculty of Economic and Political Science was founded in 1959. The Faculty of Medicine at Mansoura and the Institute of Statistical Studies and Researches were founded in 1962 A Higher Institute of Nursing a WHO sided enterprise was estab-lished and annexed to the Faculty of Medicine in 1964 Rector Prof Dr GABER GAD ABOUL RAHMAN

Vice Rectors Prof Dr HASSAN LAMAIL Prof Dr HASSAN EL CRERIF

Secretary-General MORAHMED KAMEL SEDIK.

Librarian AHMAD ISSA Number of teaching staff 2 892

Number of students 64 606

DEANS

Faculty of Aris Dr Abdel Latte Ahnad Alv Faculty of Law Dr Abdel Monein El Said Badrawi Faculty of Economic and Political Science Dr Fathalle EL KHATIB

EL INATIB
Faculty of Commerce Dr Metwalli El Gamal,
Faculty of Science Dr Ezray Khairi
Faculty of Mediume Dr Ale Hassan Sorour
Faculty of Dentitry Dr Elteding Sedix,
Faculty of Engineering Dr Addough Sedix,
Faculty of Pharmacy Dr Shatik Baldaa
Faculty of Pharmacy Dr Shatik Baldaa
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BIBLIOGRAPHY

GENERAL

- Abdel-Malek, Anwar. Egypte, société militaire (Paris, 1962).
 - Idéologie et renaissance nationale/L'Egypt moderne (Paris, 1969).
- AHMED, J. M. The Intellectual Origins of Egyptian Nationalism (London, Royal Institute of International Affairs, 1960).
- Aldridge, James. Cairo: Biography of a City (Macmillan, London, 1970).
- Ammar, A. M. A Demographic Study of an Egyptian Province (Sharqiya) (London, 1948).
- AYROUT, H. H. The Egyptian Peasant (Boston, 1963).
- BADDOUR, ABD. Sudanese-Egyptian Relations. A Chronological and Analytical Study (Nijhoff, The Hague, 1960).
- BADEAU, J. S. The Emergence of Modern Egypt (New York, 1953).
- BAER, GABRIEL. A History of Landownership in Modern Egypt 1800-1950 (Oxford University Press, London, 1962).
- Ball, J. Contributions to the Geography of Egypt (Cairo, 1939).
- BERGER, MORROE. Bureaucracy and Society in Modern Egypt: a Study of the Higher Civil Service (Princeton University Press, 1957).
- Brinton, J. Y. The Mixed Courts of Egypt (New Haven, 1930).
- CLELAND, W. W. The Population Problem in Egypt (Lancaster, Pa., 1936).
- COLOMBE, MARCEL. L'Evolution de l'Egypte (Paris, 1951).
- Colvin, A. The Making of Modern Egypt (London, 1906).
- COULT, LYMAN H. An Annotated Bibliography of the Egyptian Fellah (University of Miami Press, 1958).
- CROMER, EARL OF. Modern Egypt (2 vols., London, 1908).
- Dodwell, H. The Founder of Modern Egypt (Cambridge, 1931, reprinted 1967).
- DRIAULT, E. L'Egypte et l'Europe (5 vols., Cairo, 1935).
- EL-SAID, M. A. Engineering in Egypt (London, 1946).
- GALATOLI, ANTHONY M. Egypt in Midpassage (Cairo, 1950).
- Garzouzi, Eva. Old Ills and New Remedies in Egypt (Cairo, 1959).
- Greener, Leslie. High Dam over Nubia (New York, 1962).
- HAMZA, ABDEL-MAKSUD. The Public Debt of Egypt, 1854-76 (Cairo, 1944).
- HARDY, EDWARD R. Christian Egypt: Church and People (New York, 1952).

- HARRIS, C. P. Nationalism and Revolution in Egypt: the Role of the Muslim Brotherhood (Mouton and Co., The Hague, 1964).
- HEYWORTH-DUNNE, J. Religious and Political Trends in Modern Egypt (Washington, 1950). Select Bibliography on Modern Egypt (Cairo, 1952).
- HOLT, P. M. Egypt and the Fertile Crescent (Longmans, London, 1966).
- HOPKINS, HARRY. Egypt, The Crucible (Secker and Warburg, London, 1969).
- Hume, W. F. Geology of Egypt (Cairo, 1937).
- HURST, H. E. The Nile (London, 1952).
- Hussein, Taha. The Stream of Days, trans. H. Wayment (London, 1948).
- KOTB, YUSEF SALAH EL-DIN. Science and Science Education in Egyptian Society (New York, 1951).
- LACOUTURE, JEAN and SIMONNE. Egypt in Transition (London, Methuen, 1958).
- LANDAU, J. M. Parliaments and Parties in Egypt (New York, 1954).
- LAUTERPACHT, E. (Editor). The Suez Canal Settlement (Stevens and Sons, London, 1960, under the auspices of the British Institute of International and Comparative Law).
- LENGYE, EMIL. Egypt's Role in World Affairs (Public Affairs Press, Washington, D.C., 1957).
- LEPRETTE, F. Egypte Terre du Nil (Paris, 1940).
- Lewis, B. (editor). The Land of Enchanters (short stories) (London, 1948).
- LITTLE, Tom. Modern Egypt (Ernest Benn, London, 1967).
- LLOYD, LORD. Egypt since Cromer (2 vols., London, 1933-34).
- Lozach, J. Le Delta du Nil (Cairo, 1935). Bibliographie Géographique de l'Egypte (Cairo, 1928-29).
- MADAOUI, ZAKI. Les Problèmes du Travail et les Organisations Ouvrières en Egypte (Alexandria, 1948).
- MAHMOUD, ZAKI NAGIB. Modern Egyptian Thought (London, 1946).
- MANSFIELD, PETER. Nasser's Egypt (Penguin Books London, 1965). Nasser (Methuen, London, 1969).
- MARLOWE, J. Anglo-Egyptian Relations (London, 1954).
- MINISTRY OF SOCIAL AFFAIRS, GOVERNMENT OF EGYPT. Social Welfare in Egypt, 1950 (Cairo, 1951).
- Morineau, Raymond, Egypte (Lausanne, 1964).
- Mosharrafa, M. M. Cultural Survey of Modern Egypt: I (London, 1947).
- Минаммар, Najib. Egypt's Destiny (Gollancz, London, 1955).

UNITED ARAB REPUBLIC-(BIBLIOGRAPHY)

- NASSER, ABDEL GAMAL Egypt's Liberation. The Philosophy of the Revolution (Washington, 1955)
- NEGUIS, MOHAMMED Egypt's Destiny A Personal Statement (New York, 1955)
- OWEN, ROBERT and BLUNSUM, TERENCE Egypt, United Arab Republic, The Country and its People toncen Anne Press, London, 1966)
- POPPER, WILLIAM The Cauto Nulometer (Berkeley, 1941) RADWAN, ABU AL-FATOUR ARMAD Old and New Forces in Egyptian Education (New York, 1951)
- RIAD, HASSAV L'Egypte Nassérienne (Editions de Minuit. Paris, 1964) RIFART BRY, H. The Awakening of Modern EgyPt
- (London, 1947) RUSSELL PASHA, Sir THOMAS Egyptian Service, 1902-
- 1946 (London, 1949) STEVENS, GEORGIANA G Egypt Yesterday and Today
- (New York, 1963) STEWART, DESMOND Cauro (Phoenix House, London,
- VAUCHER, G Gamal Abdel Nasser et son Equipe, 2 vols (Brill, Leiden, 1950)
- VIOLET, ROGER and DORESSE, JEAN Egypt (New York, Cromwell, 1955)
- WATERFIELD, GORDON Egypt (Thames & Hadson, London, 1966)
- WATT, D. C. Britzin and the Suez Canal (London, Royal Institute of International Affairs, 1956)
- WAVELL, W H A Short Account of the Copts (London. 1945)
- Wilson, John A. The Burden of Egypt (Chicago, 1951) WYNN, WILTON Nasser of Egypt The Search for Dignity (Cambridge, Mass, 1959)
- Yousser Bay, Amine Independent Egypt (London, 1940)

ANCIENT EGYPT

- ALDRED, CYRIL. Egypt to the End of the Old Kingdom (Thames and Hudson, London, 1965)
- BREASTED, JAMES HENRY, A History of Egypt from the Earliest Times to the Persian Conquest (Harper and Row, New York, 1959)
- DE LUBICZ, A S The Temples of Karnak (2 vols , London, [1001
- ERMAN, ADOLF The Ancient Egyptians, a Sourcebook of their Writings (trans A M BLACKMAN, Harper, New York, 1966)
- FISCHEL, WALTER J Ibn Khaldun in Egypt (University of California Press, 1967)
- FORSTER, E M Alexandria a History and a Guide (Doubleday, New York, 1961)
- GARDINER Sir ALAN HENDERSON Egypt of the Pharachs (Clarendon Press, Oxford, 1961)
- GLANVILLE S R. K (editor) The Legacy of Egypt (Oxford, 1942)
- INTERNATIONAL ASSOCIATION OF EGYPTOLOGISTS Annual Egyptological Bibliography, 1930 (Leiden, 1931)

- JOHNSON, ALLAN C Egypt and the Roman Empire (Ann Arbor, 1951) MEYER RANKE, PETER Der Rote Pharao (Christian
- Wegner Verlag, Hamburg, 1964) Monter, Pierre Das Leben der Pharaonen (Frankfurt) Berlin/Vienna 1970)
- PIRENNE, JACQUES Histoire de la Civilization de l'Egypte aptique (Neuchatel, 1966) La Religion et la Morale de l'Egypte antique (La
- Baconnière, Neuchâtel, 1966) Posenee G (Ed) A Dictionary of Egyptian Civilization
 - (Methuen, London, 1962) MODERN HISTORY

- AVRAM, BENNO The Evolution of the Suez Canal State 1869-1956 A Historico-Jeridical Study (Librairie E Droz Labraire Minard, Geneva, Faris, 1958)
- BARAWAY, RASHED EL. The Military Coup in Egypt (Cairo, Renaissance Bookshop, 1952)
- BARRACLOUGH, GEOFFREY, Ed Suez in History (London, 1962)
- Bourguer, A La France et l'Angleterre en Egypte (Paris, 1897)
- CHARLES ROUX, FRANÇOIS Thiers et Mehemet Ali (Paris,
- CRESTIEN. MAXINE Histoire de l'Egypte Moderne (Parts 1051)
- CONNELL, JOHN The Most Important Country The Story of the Suez Crisis and the Events leading up to It (Cassell, London, 1957)
- EFENDI, HUSEIN Ottoman Egypt in the Age of the French Revolution (trans and with introduction by Stanford J Shaw) (Harvard Univ. Press, Cambridge, 1964)
- ENXIRI, GABRIEL Ibrahim Pasha (1789 1848) (Cairo, 1948) Holy, P M Political and Social Change in Modern
- Egypt (Oxford University Press, 1967) ISSAWI, CHARLES Egypt in Revolution (Oxford, 1963)
- JOESTEN, JOACHIM NASSET The Rise to Power (London, Odhams, 1060)
- Kingoss Lord Between Two Seas The Creation of the Suez Canal (John Murray, London, 1968)
- LANE-POOLE, S History of Egypt in the Middle Ages (4th edn., reprinted, Frank Cass, London 1967)
- MARLOWE, JOHN Cromer in Egypt (Elek Books London,
- NUTTING, ANTHONY No End of a Lesson, the Story of Suez (Constable, London 1957)
- O'BALLANCE, E The Sinai Campaign 1956 (Faber, London, 1959)
- ROYAL INSTITUTE OF INTERNATIONAL AFFAIRS Great Britain and Egypt, 1914-51 (London, 1952)
- SABRI, MUSTAPA L'Empire Egyptien sous Ismail et I Ingérance Anglo-Française, 1863-79 (Paris, 1933) L'Empire Egyptien sons Mohamed-Ali et la Question
- SADAT, ANWAR AL Revolt on the Nile (London, Allen Wingate, 1952)

d'Orient, 1811-49 (Paris, 1930)

UNITED ARAB REPUBLIC-(BIBLIOGRAPHY)

- SAFRAN, NADAV. Egypt in Search of Political Community. An analysis of the intellectual and political evolution of Egypt, 1804–1952 (Harvard University Press, Cambridge, Mass., Oxford University Press, London, 1961).
- Sammarco, A. Histoire de l'Egypte moderne (3 vols., Paris, 1938).
- SANDWITH, M. F. Egypt and the Egyptian Sudan, 1841-1907. Cambridge Modern History, Vol. XII (Cambridge, 1910).
- SAYYID, AFAF LUTFI AL. Egypt and Cromer: A Study in Anglo-Egyptian Relations (John Murray, London, Praeger, New York, 1968).
- SHAW, STANFORD J. Ottoman Egypt in the Eighteenth Century (Harvard University Press, 1962).
- Tignor, R. L. Modernization and British Colonial Rule in Egypt 1882-1914 (Princeton, 1966).
- VATIKIOTIS, P. J. A Modern History of Egypt (Praeger, New York, 1966: Weidenfeld and Nicholson, London, 1969).
- WAVELL, A. P. Allenby in Egypt (London, 1944).
- ZAKI, ABDEL RAHMAN. Histoire Militaire de l'Epoque de Mohammed Ali El-Kebir (Cairo, 1950).
- ZIADEH, FARHAT J. Lawyers, The Rule of Law, and Liberalism in Modern Egypt (Hoover Institution, Stanford, 1968).

ECONOMY

- ANIS, MAHMOUD AMIN. A Study of the National Income of Egypt (Cairo, 1950).
- CROUCHLEY, A. E. The Economic Development of Modern Egypt (London, 1938).
 - The Investment of Foreign Capital in Egyptian Companies and Public Debt (Cairo, 1936).
- Institut National de la Statistique et des Etudes Economiques. Memento Economique: l'Egypte (Paris, 1950).
- KARDOUCHE, G. S. The U.A.R. in Development (Praeger, New York, 1967).
- MEAD, DONALD C. Growth and Structural Change in the Egyptian Economy (Irwin, Honwood, Ill., 1967).
- O'BRIEN, PATRICK. The Revolution in Egypt's Economic System 1952-65 (Oxford, 1966).
- SAAD, G. S. Egyptian Agrarian Reform, 1952-1962 (Oxford University Press, 1966).
- TAYLOR, J. W. Economic and Commercial Conditions in Egypt, November 1947 (London, 1948).
- WARRINER, DOREEN. Land Reform and Economic Development (Cairo, 1955).

Yemen Arab Republic

GEOGRAPHY AND HISTORY

The State of the Yennen lies at the south west corner of the Arabian pennands and comprises two well-defined areas—the highlands inland and the coastal strip along the Red Sea The climate of the highlands is considered the best in all Arabia since it experiences a régime rather like that of East Africa with a warm temperate and rainly summer, and a come move and a state interpretable that the state of the

Because of this climatic gradation, from desert to temperate conditions, the Yemen has a similar gradation of crops and vegetation. The highest parts appear as "Aintean", with scattered trees and grassland Crops of coffee, qat, cereals and vegetables are grown, whilst lower down, 'Mediterranean' fruits appear, with millet, and where firigation water is available, bananas Finally, near the coast, the date palm becomes the only tree

The area of the State of the Yemen is approximately 7500 sequare miles and its population has been estimated 55 5 million. The capitals are Sana'a (on the d El Jeha) platean, altitude 7,250 ft) and Tair (altitude 4,650 ft), which have populations of 100,000 and 30,000 respectively

In classical times the Yemen formed part of the southeastern area of Araba Felix. One of the best known kingdoms in that region was that of Sheka, which laisted from 90 to 115 B of From then until the sixth century A.D. Arabas Felix was ruled by the Himyarite dynasty, from whom the modern Hamas claim descent In a 0.525 the Ethioplans conquered the Himyarite Kingdom, and they in turn were overthrown by a Persain invasion in 575 Duning the seventh century the country nominally accepted islam and the Sunais of the Shali, rule established their power in the Thamas (the constal region), and the Zadas, a moderate branch of the Shal, reld the highlands

During the minth century the Zaidi Imam Yahya al-Hadi ila'i Haqq founded the Rassid dynasty of the Yemen, which has survived, with some interruptions, to the present time

In 1517 the Yemen was conquered by the Ottoman Turks, but ther power was continually contested by other European powers, and their authority was not great Ferce tribal and religious warfare led the Turks of establish in 1872 a full occupation of the country under a Turksin Fair Turk occupation lasted unit the Mindros Turksin Fair Turk occupation lasted unit the Mindros and the Country which is not the Imman Yabiya had led a full-scale revolt which in 1911 the Imman Yabiya had led a full-scale revolt which and in the Imman is the highlands and the Turksin the Imman in the highlands and the Turksin the Imman and on the coats.

During the first World War the Imam had supported the Turks, and the British had therefore supported Idnsi invaders from the small state of the Asir to the north of

the Yemen A succession dispute broke out in the Asir in 1923 in the course of which Imam Yahya of the Yemen had occupied the port of Hodeida and the coastal areas By the Treaty of Mecca in October 1926 the Sheikh of the Asır was placed formally under the protection of Ibn Sa'ud, this position, however, was never enthusiastically accepted by the Imam who continued to bait the new king of Arabia and also to encroach on the British protected territory of the Aden Protectorate In these activities he seemed to have had the support of Italy, with whom he signed a treaty of friendship in 1926, and a Soviet trade delegation made a brief appearance in the country at this time In 1930 following on a dispute over his Hijaz borders he encouraged the Sheikh of the Asir to revolt against Ibn Sa'ud the latter attempted to settle the dispute by peaceinf means, and negotiations dragged on until 1934. In April of that year, however, Ibn Sa'ud decided on more drastic action, marching on the Yemen, he drove the Yemeni troops out of Hodeida, and in a bloodless campaign of a month forced them back into Sana'a The peace treaty of Ta'if allotted Tihama and Nayran to Ibn Sa'ud but otherwise left the boundaries of the Yemen undisturbed -a policy of moderation that won him considerable prestige At the same time Britain formally recognized the independence of the Yemen by treaty, and ended for a time a long series of frontier disputes

time a long series of frontier dispotes. The despotic and conservative Imam Yuhya continued. The despotic and conservative Imam Yuhya continued to the series of the property of the property of the property of the property of the property of the property of the property of the throne and drove out the inaurgent, Since then the Yemen has been co-operating in international affairs, an January 1951 a start was made on the development of the and at the same time full diplomatic relations were exhaust and at the same time full diplomatic relations were exhaust and at the same time full diplomatic relations were exhaust blaked for the first time with foreign powers, including Dirtain, the US A and Egypt During 1953 agreements were concluded with German and Italian firms for the development of the Yemen's mineral resources, finishing adverses have also been employed in commention with adverses have also been employed in commention with

In the winter of 1953 Yemen, with Arab support, began pressing before the United Nations her claims to Aden and the territories of the Aden Protectorate, and throughout the summer of 1954, and again in 1955, there was a series of froutier incidents

In April 1955 an attempted coup d'élat against the Imam Ahmad was defaeted, and the royal conspirators executed, but one consequence may have been the Imam's decision in August of that year to set up a formal eabinet During 1956 relations were established with the Soviet Union and a mitrary part was concluded with Egypt, Saudi Arabia and Syras

In March 1955 Yemen protested against Britain's grant of an oil concession to the BP (formerly D'Arcy) Exploration Company on the Red Sea island of Kamaran, claimed by the Yemen Further protests were made in July 1958 and May 1959

The frontier dispute between Britain and the Yemen was continued late in December 1956 and in 1957, when Yemeni tribesmen were reported to have attacked villages in the Aden Protectorate The Crown Prince visited London for falls in November 1957, but hoshities

flared up again in the spring of 1958 and the political committee of the Arab League denounced the actions of Great Britain in the Aden territories. Two bomb incidents in Aden itself led to the enforcement in May 1958 of a temporary state of emergency. Unsuccessful talks to settle the dispute were held in July 1958 and May 1959. (For a fuller account of the border dispute see the chapter on Southern Yemen.)

A Yemeni delegation, headed by the Crown Prince, visited Cairo in February 1958 for negotiations which led to a federal union between the United Arab Republic and the Yemen, established by an agreement signed in Damascus on March 8th. The new union was named the United Arab States, and was to have a unified defence and foreign policy, and later a Customs union and common currency. Few practical steps were taken to that end and although in November 1961, the Yemen renewed the agreement for a further three years, the Federation was formally dissolved by the United Arab Republic in December 1961.

In May 1959 disorders followed the departure of the Imam Ahmad to Europe and the Crown Prince Muhammad al-Badr introduced various reforms, including the innovation of a Representative Council. This policy was reversed

on the return of the Imam in August.

CIVIL WAR 1962-1969

In March 1961 there was an unsuccessful attempt to assassinate the Imam, who was wounded in the shoulder. The Imam dicd in September 1962, and was briefly succeeded by his son Muhammad Badr. But a week later a revolt broke out, led by Colonel Abdullah Sallal, supported by troops from the U.A.R. The new Imam fled into the hills after a series of attempts to regain the capital, and Republican forces gained control of most of the country. The Republic was soon recognised by the U.S.S.R. and the United States, and early in 1963 was admitted to the United Nations. Britain, however, continued to give recognition to the Royalist régime, and stated on a number of occasions that she would only recognise the Republic when U.A.R. forces were withdrawn. Fighting continued throughout the year and did not cease until the summer of 1969, having been particularly severe during the winter of 1963-64 and much of 1968. An Observer Mission dispatched by the United Nations found that an agreement for simultaneous withdrawal of U.A.R. troops and Saudi Arabian military supplies had not been implemented by either side. The Mission operated from July 1963 to September 1964.

The rapprochement between U.A.R. and Saudi Arabia in February 1964 suggested that a solution would not be long delayed, and recognition by Jordan of the Republican régime was a further important step towards complete acceptance of the Revolution and its consequences. Britain, nevertheless, maintained her stand in support of the Royalists; the interest of the U.A.R. in driving British influence out of South Arabia (the Yemen Republican leaders were less vehement in this aim than their Egyptian colleagues) only strengthened the determination of the

United Kingdom Government.

In May 1964 a new Republican Government was announced under the terms of a new Constitution published in April. The Prime Minister, Hamud Al Jaifi, soon displayed his command of the situation, which was emphasised by the frequent absences of the President for medical treatment in Cairo and Europe. In a policy statement in June a programme of school, hospital and road building was announced, and in July an agreement was signed in Cairo to establish a U.A.R./Yemen co-ordinating council and a joint military command; 90 per cent of the expenses of these ventures would be provided by Egypt, which had already sent an estimated 40,000 troops into the country in support of the Republicans.

In September the UN military observers left the country. while at the same time Sallal was attending the Arab Summit Conference in Alexandria. Following this meeting President Nasser and King Faisal discussed the Yemen situation, and this led in November to a meeting at Erkwit in the Sudan, at which republican and royalist delegations agreed to a ccase-fire and the convening of a national congress. Differences over procedure forced the postponement of this, and in December the royalists resumed the offensive. During January the Imam al-Badr pro-claimed a constitutional charter. This military and political offensive led to dissensions in the republican cabinet, culminating in the fall of Hamud Al Jaifi in January 1965, and his replacement by Lieut.-Gen. Hassan Al-Amri with a mandate to stiffen the war effort. In April, however, Lieut.-Gen. Amri resigned, and was replaced by the moderate Ahmad Muhammad No'man, who embarked on a policy of conciliation. The long postponed National Congress met in May in the village of Khamer, though without the participation of the royalists, and on May 9 the text was published of an interim constitution, setting up a supreme Consultative Assembly with power to make laws, remove members of the Republican Council, and nominate the President. Despite the energetic efforts of Mr. No'man to achieve a peace settlement, it was not long before his sympathy for the Baathist cause ran him into opposition from the Egyptian authoritics, who retained a measure of financial control over the Yemen. In July No'man resigned and after a few days of uncertainty President Sallal announced a new cabinet headed by Lieut.-Gen. Amri. The return to prominence of the military, pro-Egyptian element coincided with a number of important Royalist advances, and relations between the U.A.R. and Saudi Arabia worsened dangerously as each accused the other once again of complicity in the civil war.

THE SEARCH FOR A SETTLEMENT

In late summer events took a more hopeful turn when President Nasscr agreed to discuss the Yemen situation with King Faisal at Jeddah. On August 24th, after their two-day conference, the two leaders concluded an agreement on a plan to bring the war to an end and to establish, within fifteen months, a Yemeni government free from outside interference. The agreement stipulated that a cease-fire was to be declared immediately; Saudi Arabia was to stop supplying arms to the Royalist forces; an interim government of moderate politicians, excluding both the Imam al-Badr and President Sallal, was to be set up within three months; after which the Egyptian forces, numbering about 50,000, were to be withdrawn during the ten-month period ending September 23rd, 1966. By November 23rd, 1966, a plebiscite would be held to enable the Yemenis to choose the political form they wish their state to assume.

Although the immediate effects of the Jeddah agreement were hopeful, including the establishment of a more representative Presidency Council for the Republic, and of a U.A.R./Saudi Arabian Peace Committee, the good intentions of the participants to the agreement were soon eroded. In November 1965 a conference of Republican and Royalist envoys meeting at Haradh reached deadlock over the next steps to be taken, and through 1966 the implementation of the agreement seemed less and less likely as relations between Egypt and Saudi Arabia deteriorated. Egyptian troop numbers in the Yemen, far from being reduced, were built up; despite a further U.A.R./Saudi meeting in August in Beirut, chaired by Kuwait, a solution seemed no nearer. Worse still, in September 1966 friction between Lt.-Gen. Amri and President Sallal came into the open when the latter returned to Sana'a. A large delegation, led personally by the Premicr, then flew to Cairo to demand complete independence from U.A.R. for the Yenen regime, and the permanent removal of the President. The U.A.R. response to this was to arrest the members of the delegation, and Sallal himself assumed the duties of the premiership. This was followed by a drastic purge of the republican arread forces and administration and a wave of riots trails and executions. The dissident republican elements took refuge in the mountains to the morth.

During the latter months of 1966 republican and royalist operations began to escalate Egyptian surreturners in action and on several occasions air raids were in action and on several occasions air raids were made on the Sauda Arabana towns of Jizan and Najaran In January allegations were made of the nse of poison gas, a charre demed by the U A R

Meanwhite there was considerable diplomate activity In January Salla formed the Popular Revolutionary Union at a meeting attended by Makkawi (see Southern Yernei) Ontade Xennei, a Union of Popular Forces was formed, Ontade Xennei, a Union of Popular Forces was formed, and the Company of the Popular Forces was formed, allowing for an Islamic State of Yernen, the withdrawal of Expytian torops, and the ending of Sauda Arabian and On February 11th, 7657, Tunisia and Jordan withdrew their recognition of the Sallai regime However Jordanian recognition was subsequently restored in consequence of the Arab-Israel war of June 1967.

In July, following a major government reorganization, the Royalist took advantage of the run down in Egyptian troops to stage one of the fire for the run form in Egyptian troops to stage one of the firerest land offensives for two years Republican forces were driven from Haradh and the port of Maydi and refugees from the coastal town of all the fire of

THE ECYPTIAN WITHDRAWAL

Early in August 1967, on the occasion of the meeting of Foreign Ministers at khartoum to prepare an agenda for an Arab summutconference the U A R delegate announced that the Egyptian Government was once again prepared to put into effect the agreement drawn up with King Fasail of Saudi Arabia at 1964ah in August 1965. The supervision of the withdrawal of troops would be entired to a commuttee of three Arab states According to Radio Sana(a, a principal factor influencing this change of heart ply the Egyptians was the Heritah decision on a definite property of the Community of the Community of the Egyptians was the Heritah decision on a definite property of the Community of the Community of the Egyptians was the Heritah decision on a definite property of the Community of the Community of the Egyptians was the British community of the Community of

On August 114 an agreement on these terms was finally reached by Jung Fasasl and Prendent Nasser at the Arab leaders' conference at Rhartoum Egyptan troops were to be withcrawn within three months a plobuset to determ the state of the stat

Although President Sallal immediately protested against the peace plan, his opposition did not prove an obstacle

The Egyptian army, with an estimated strength of up to 80,000 men, had effectively colonized the Republican held sector of the Yemen and was in general neither popular nor well regarded for its military prowess Thus its withdrawal, which was completed by January 1968, was not altogether unwelcome although it naturally encouraged the Royalist forces to become bolder It also led to the deposition of President Sallal in November, carried out while he was on an official visit to Iraq, and the institution of a three man Presidency Council headed initially by Abdul Rahman al-Iriani In December 1967 General Hassan Al Amri, a militant republican, replaced the moderate Muhammad No man on the Conneil, shortly afterwards he also became Prime Minister, again replacing a more moderate man. The National Liberation Front, the left wing force that had come to power in the newly independent territory of Southern Yemen, also came to possess considerable infinence in the Yemen at this time

The Royalist army contained to make progress early in 7905, and for some time the Republican capital of Sana's was virtually besuged Its defendants claimed that the Imam was still receiving generous and from Sandi Arabia, while much of their own equipment had been taken by the Egyptians In January the Iraqu Sudami and Moroccan foreign munitiers arranged a peace meeting in Berutt, but it proved abortive as the rival factions could not even agree to meet. By April the pressure on Sana's had relaxed somewhat, a lett-wing plot to over-flavour the Af-Aum government was unsuccessful. In Jinne the Royalist leader, Imam Buthammad Badr, was deposed by his followers in favour of his son flux cousins according to some the followers in favour of his son flux cousins according to some true too from Southern Vennen met the leaders of the Republican government in July, apparently for talks regarding the rebels in the Interlead of both countries

THE END OF THE CIVIL WAR

During the 1968-69 period it became evident that the Royalsts milatry effort was in decline after its major offensive following the Egyptian withdrawal, some accounts claimed that the Royalsts eased to exist as a regular fighting force after a defeat at Hajja in December 1968 By the summer of 1969 the leading members of the Royalst camp were all in evide, and their followers had cause of this swift collapse appeared to be a first within the royal family following the deposition of the Innan The Saudt Arabiaa Government's confidence in the Royalsts, already weakened by their failure to capture Sana's thus demanded their financial and military assistance on which the Royalsts had depended Since the Republicans were apparently in receipt of substantial arms supplies from other Arab countries and the U S S R. their success was

Newcheless there was a short lived revival of military activity in the north east during the winter of 1960-90 Rebel thresmen, said to be opposed to rule from Sana'a rather than positive supporters of the Imam, surrounded the town of Saada for some weeks. This development, plus the massive economic problems faced by the government, led to the resignation of the Frime Minister Abdallah half of the Company of the Frime Minister Abdallah half socreed Grennary 1970, only sex months after ham to the Ambassador in Moscow, was then appointed as Frime Minister.

In March 1970 the Premier and the Foreign Minister met Saudi Arabian officials privately during the Islamic

YEMEN ARAB REPUBLIC-(GEOGRAPHY AND HISTORY)

Foreign Ministers Conference at Jeddah. Although no formal announcement of the outcome was made, it appeared that an informal peace settlement was agreed upon. As a result, the leading Royalists, apart from the Imam and the royal family itself, returned to Sana'a in May 1970 and were offered a number of posts in the administration. Ahmed Al Shami, the former Royalist foreign minister, joined the Presidential Council, four Royalists joined the cabinet, and others were given high diplomatic or civil service posts or became members of the National Assembly.

The government was said to be anxious to open relations with the Western countries which had recognized the Royalist regime; in July 1969 diplomatic relations with

Federal Germany were restored at a time when several Arab states followed an opposite policy in recognizing the G.D.R. (East Germany). One result was a generous offer of economic and financial aid from Bonn. In July 1970 Saudi Arabia formally opened diplomatic relations with the republic, and within a few days Britain and France followed suit. Drought created a widespread famine in the summer of 1970, and offers of food and medical supplies were received from many countries.

In December 1970, a new constitution was promulgated, providing for a Consultative Council to replace the National Assembly. Elections were held in March 1971.

C.N.B.

ECONOMIC SURVEY

AGRICULTURE

Yemen contains some of the most fertile land in the Araban Pennisula both in the highlands, where agriculture has always been extensively practised, and in the dry coastal plain of the Thaima Yemen's best known crop is coffee, grown mainly in the hills behind the Thiama although it is cultivated in various degrees all over the country. It is Yemen's largest foreign exchange earner, but the amount of land devoted to it is decreasing partly because of fluctuations in demand on the world market, partly because the farmers find the narcotic gat to be a more profitable corp Qat is grown over a very wide area and it is estimated that as much land is devoted to its cultivation as to that of cotton or tobaccod.

Dhurra. Yemen's major cereal crop, is grown at any altitude up to 9 000 feet, other cereals are wheat, barley and maize Although a comparatively large area is allocated to cereals, the yield is poor and Yemen relies on imports of staple foods A prolonged drought in the years 1968 to 1970 caused the failure of many crops and the resultant famine obliged the Government to import even larger quantities of wheat and cereals The 1971 season is likely to see improved crops, although it will take some time for the farmers to recover, since their stocks of food and grain have been exhausted The highland areas also produce many fruits and vegetables citrus fruits apricots, peaches, grapes, tomatoes and potatoes being the main crops, but others such as cauliflowers lettuces, peas, cucumbers and water melons are being introduced at the instigation of the Ministry of Agriculture The hot Tihama plain produces dates and tobacco and cotton plantations are being established there to form the basis for local industries

The Government plans to introduce Frisian cattle to the upland regions to improve the local stock and breeding stations are being built in Sana'a, Taiz and Hodeda

Although ran is more abundant in Yemen than elsewhere to the Peransiala nevertheless it example to completely relied upon and indeed droughts are frequent Yemen's major concern is therefore, to excluse efficient irrigation and water storage schemes and to utilize the ground water which exists in the Thama.

United Nations assisted schemes are a survey of the Waid Zebid area, projects to develop farming in the highlands and in the Thiama, a pilot project for the development of a sugar cane industry, and the expansion of the Government run model farm near Tax into an agnicultural advisory centre.

An agricultural bank is to be established soon, probably with substantial help from Libva

INDUSTRY

The bandicraft industries—textiles leatherwork, basketry, jewellery and glass making—are beginning to feel the effects of competition from manufacturing mdnstnes in other Arab countries, which threaten the export market for Yemeni goods The towns of Bett el Faqhi Zebid and Hodeada in the Tihama produce textiles of traditional design made front local cotton and indigo dye which, though beautiful, cannot compete in price and durability with modern synthetics and factory-woven fabrics It is likely, however, that the Government will encourage the traditional crafts, particularly if a torust industry can be established Many may well disappear without State patronage

The existing and projected new industries are based in the traditional bandicrafts. There is a state-owned spinning and weaving factory at Sana's, established under an agreement of 1938 between Yennen and China, and completed in 1967. The plant's capacity is about 7 million metres of fabric per year and it employs about 1 100–1500 people, many of them women, supervised and trained by Chinese managers. The Bajil extile factory, set up French and Syrian interests in the 1950s, cincountered financial difficulties and never went into production A United Nations report of 1968 recommended its urgent rehabilitation and repair.

There is a small, privately owned aluminum factory at Taiz bit no information is available on its administration. The rock salt factory at Salif, managed by the Almistry of Economy, utilizes local sali, which is of very high quality, and exports most of its output to Japan Projected industries, at various stages of implementation are a pharmacentrical Plant at Taiz, the Bajil cement factory, a fish cânning factory and a cigarette factory, both at Hodeida.

Minerals known to exist in Yemen are saif, coal, copper def Hamoura near Taul, manble, irm, sublant, lead, and salver, gold and uranium. Algens is to help exploit copper deposits and a joint Algens is to help exploit copper deposits and a joint Algens is to help exploit copper deposits and a joint Algens is to help company, was formed in 1960 to explore for oil in the coastal strip and offsbore. So far no oil has been found, but Yenech, Canadann and Rumannat furna have shown interest in obtaining concessions. The Salit sait deposits are the only minerale exploited at present in any scale. Salt sait decorrs at Marib in the east and at Qumah, near Salif.

COMMUNICATIONS

It is only since the revolution in 1952 that Yemen has established regular links with the outside world, and that good roads have been built connecting the man towns The Sana's-Hodeda road, completed in 1962, was built by Chinese engineers and is a spectacuachievement The Sana's-Sanda road, also built with Chinese aid, was scheduled for completion in 1971. The Sana's-Taux it he Mocha-Taux and the Sana's—Ibb-Taux roads were built with American aid The repair and maintenance of these roads is proving a problem, since neither the equipment nor the personnel are available locally

There are airports at Sana'a, Hodeida and Taiz. Sana'a airport, built by the Russians and now being equipped by West Germany, is capable of taking large aircraft, as is Hodeida, although Taiz is smaller. Yemen has its own airline, Yemen Airlines, and belongs to the International Aviation Union.

A wireless telegraph system exists, dating back to the days of Ottoman rule. The three main towns, Sana'a, Taiz and Hodeida have internal telephone systems and are connected to a number of other towns where telephone exchanges are in operation: Bajil, Ibb, Dhamar, Yerim, Manakha, Zebid, Beit al Faqih and Hais. A six-channel microwave scatter system linking Sana'a and Taiz is being implemented by the United Nations and Sana'a is now linked via Aden with the rest of the world. There are radio transmitters at Sana'a and Taiz and various small wireless communications posts scattered throughout the country. A television system is to be set up by the French firm Thompson-SCF.

FOREIGN TRADE

Yemeni trade statistics at present are unreliable and do not conform to the Standard International Trade Classification. No consistent sets of figures exist giving a complete time series but the United Nations has prepared figures based on the SITC for the years 1964 to 1966 which show a steadily-growing trade deficit. Figures for 1967, 1968 and 1969 are incomplete but further figures issued by the Yemen Bank for Reconstruction and Development for 1970 show that the trade deficit in 1970 was 20.9 million riyals.

Yemen's exports consist entirely of agricultural produce or products of the artisan industries, such as basketry and textiles. Imports of finished goods grew rapidly between 1964 and 1966 and it is likely that this trend will continue. The principal imports are food (particularly in times of drought or famine), vehicles, electrical machinery and petrol. Yemen imports most from Australia, the Soviet Union and France and her main customers are the Soviet Union and Japan. Figures for trade with Yemen P.D.R. are inflated due to transit trade via Aden. The actual volume of trade—178 million riyals worth of imports and 158 million riyals of exports in 1970—is probably rather more than the figures show, since not all trade moves through official channels.

The port of Hodeida is being extended and developed and most trade, particularly from the Eastern Bloc countries, now comes into Yemen through Hodeida, rather than through Aden. The amount of barter trade with the Eastern Bloc is increasing, with China and the Soviet Union taking deliveries of Yemen cotton and coffee in return for aid with industrial projects and the supply of machinery.

FINANCE AND FOREIGN AID

Yemen has a very large budgetary deficit, which in 1968/69 amounted to over 63 million riyals and is expected to amount to over 90 million riyals in 1971/72. The country is having to rely more and more on foreign assistance for development. Extensive aid has been offered by China, the Soviet Union and the United Nations and smaller amounts by Hungary, Yugoslavia, Bulgaria and Romania. Western aid has come mainly from the United States and West Germany and the Arab countries, notably Algeria and Kuwait, are now taking an interest in Yemen, Algeria in oil and mineral exploitation and Kuwait in the agricultural sector through loans from the Kuwait Fund for Arab Economic Development.

Between 1962 and 1969 a total of \$141 million was offered by China, the Soviet Union and the United Nations alone and Yemen has since 1956 accumulated a total debt of about \$190 million. Even so, aid offered has been in excess of aid drawn and many development projects have been held up for years. This was partly due to the uncertain political situation during the years of the Civil War and partly because the riyal was depreciating rapidly, making the use of foreign aid difficult and expensive. There is still no official exchange rate for the Yemeni riyal, but it now appears to have settled at about 13 riyals to the pound sterling, compared with about 3 or 4 riyals to the pound in 1965.

Besides aid for industrial and agricultural development, much practical aid in the fields of health, education and social welfare has been given, particularly by the Chinese and the Russians, the World Health Organization and UNICEF. Kuwait has provided schools, hospitals and clinics but much work still needs to be done to combat the effects of malnutrition and disease. The United Nations has launched a nutrition project aimed at providing school meals and improving the protein content of the average Yemeni's diet.

Lack of data in almost every sector is one of the main obstacles to development in Yemen, greater even than lack of funds in some cases. No aerial survey of the country has ever been done and organizations such as the World Bank are reluctant to assist major projects until concrete data is available.

M.J.

YEMEN ARAB REPUBLIC-(STATISTICAL SURVEY)

STATISTICAL SURVEY

AREA AND POPULATION

| Area | TOTAL (1970 est) | Sana'a (capital) | TAIZ | Hoderda (Red Sea Port) |
|-----------------|----------------------|---------------------|--------|---------------------------|
| 75 000 sq miles | 5 728 000 | 120 000 | 80 000 | 90 000 |

GROSS LIELD

(metric tons)

920 000

23 000

10 000

112 000

2 000

5 000

145 000

1 160 000 4 500 5 000

AGRICULTURE

PRINCIPAL CROPS

Sorghum

Millets

Wheat Barley

Maize All Cereals Coffee

Cotton

Vegetables Tobacco

Surar Cane

AVERAGE ANNUAL PRODUCTION 1966-69

AREA

(Hectares)

1 260 000

25 000

143 000 4 000

12 000

53 000

3 400

600

1 434 000

| | FINANCE |
|---|-----------------|
| 1 | Rıyal=40 bagsha |

There is no official exchange rate

BUDGET (Rayals)

| | (113)11-1 | |
|--------------------|--------------------------|----------------------------|
| | Revenus | Expenditure |
| 1968-69 1969-70 | 49 819 000 87 985 000 | 109 035 000 165 123 000 |

EXTERNAL TRADE

(Rayals)

| | 1966 | 1969-70 |
|---------|------------|-------------|
| Imports | 53 644 644 | 178 200 143 |
| Exports | 7 303 117 | 158 000 000 |

COVMODITIES*

| | Іме | EXPORTS | |
|---|--|---|---|
| | 1966 | 1969-70 | 1966 |
| Cattle Sbeep Goats Meat Darry Products Grains Flour Fruit and Vegetables Coffee Tea Cigarettes and Tobacco Petroleum Products Textiles Yarn and Thread Woven Fabrics Cement | 8 766 1 046 170 15 692 384 757 167 149 858 812 660 2 331 205 3 151 029 370 199 3 481 399 012 627 | 36 494 3 182 819 15 548 720 3 372 474 1 080 187 2 144 851 4 546 017 3 938 972 340 971 4 857 877 2 273 660 | 1 568 430 127 872 1 708 089 2 188 34 365 |

YEMEN ARAB REPUBLIC-(STATISTICAL SURVEY)

TRANSPORT

ROADS

There are 431 km, asphalted road in the Republic.

SHIPPING

CIVIL AVIATION

| | Vessels Entering Hodeida Port | Tonnage Unloaded | | | | Passengers Carried | Freight (kilos) |
|--------------|----------------------------------|---------------------|--------------|---|---|-----------------------|--------------------|
| 1968 1969 | 256 280 | 217,659 275,740 | 1968 1969 | • | • | 24,300 33,500 | 174,300 295,100 |

33

EDUCATION*

(1969-70)

| | | | Savasa | Teachers | Pur | PILS |
|--|---|---|----------------|--------------------|------------------------|------------------|
| | | | Schools | IEACHERS | Boys | Girls |
| Primary Schools Intermediate Schools Secondary Schools | : | • | 744 20 4 | 1,499 149 55 | 60,560 2,905 939 | 4,966 90 — |

Source: Yemen Arab Republic Central Statistical Office.

THE CONSTITUTION

(Published December 28th 1970)

Yemen is an Islamic Arab independent sovereign Republic with parliamentary democracy forming part of the Arab nation Islam is the state religion and Islamic Law the basis of all legislation Sana's is the capital

The Constitution ensures equality of all before the law, freedom of expression press publication public gatherings and trade union activity within the framework of the law. The people are the source of all authority through their representatives in the Consultative Assembly

The Consultative Assembly is composed of 179 members 20 of whom will be appointed by the President and the rest elected by popular franchise every four years. The Assembly shall save laws and regulations for the organization of the state, and approve the state budget and treaties been of the Republican Council will be appointed by the Assembly, and may be withdrawn by a two thirds majority vote of the Assembly.

The Republican Council may present bills to the Council

of Ministers for presentation to the Consultative Assembly Any motion submitted to the Council will require the support of all tests to members and must be endoursed by a two thirds majority. No reports are to be submitted to the President except through the Connaci of Ministers and all laws orders and directions from the President will be sessed through the Council of Ministers.

The Consultative Assembly will nominate the President Drites of the President of the Republic include the signing of legislation approved by the Consultative Assembly

The Council of Manusters, as executive and administrative authority in the state, is responsible siter alia for the execution of plans laid down by the follow up committee of the national peace conference, set up to implement the conference resolutions

The Constitution provides for an independent judiciary, a supreme Sharia Court und local organs of government. Other provisions cover human rights and equality for women.

THE GOVERNMENT

HEAD OF STATE

The functions of this office are discharged by the chairman of the Presidential Council
Republican Council: Abdul Rahman Al Iryani Sheikh
Muhankad Ali Osman, General Hassan Al Amei

CABINET (August 1971)

Prima Minister and Foreign Minister; Ahnad Muhadinad

Deputy Prima Minister: And As Salam Sanna Minister of the Economy: Armad Andun Sald

Morran

AL-DAYHANT

Minister of the Interior: Abdullah Husain Barakat Minister of Agriculture: Murlammad Al Junaid Minister of Locat Government: Murlammad Ismail Al-

HAJII
Minister of dustice; ABD AL KADER BIN ABDULLAH
Minister of Religious Endowments; YAHYA ABDULLAH

Minister of Commonications; ABDULLAR AL DUBI

Minister of the Treesury: MUHAMMAD ISMAIL AL-RABI Minister of Information and Culture; AHMAD QAID

BARAKAT Minister of Education: Armad Jabin Afif

Minister of Public Worke: Yahia Al Madwahi

Minister of Health: Hussein Al-Mugaddami
Minister of Stafe and Director of the Technical Sureau;
Muhaddam Anam Gualde

Munister of State in Charge of Consultative Council Affairs:
ABD AL-MALIK AL-TAYYIN

Minister of State Salass At. Maser

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF THE YEMEN ARAB REPUBLIC ABROAD

(A) Ambassador; (M) Minister; (CA) Chargé d'Affaires

Algeria: A. M. AL ROUDI, Algiers (CA).

China, People's Republic: ABDUL UTHMAN MUHAMMAD,

Peking (A).

Gzechoslovakia: Muhammad Ali Ibrahim, Prague (A).

Ethiopia: (vacant), Addis Ababa (CA).

France: Mousin Aini, Paris (A). Iraq: Ali Al Unsi, Baghdad (A).

Iran: Hashim Bin Hashim, Teheran (A).

Italy: Muhammad Pasha, Rome (A).

Lebanon: Muhammad Abdul Kuddous, Beirut (A).

Libya: (vacant), Tripoli (A).

Saudi Arabia: Ismail Al-Jarafi, Jeddah (A).

Somalia: Muhammad Al-Kubati, Mogadishu (M).

Sudan: Muhammad Almotaa, Khartoum (M).

U.S.S.R.: MUSTAFA YACOUB, Moscow (A).
United Arab Republic: (vacant), Cairo (A).

United Kingdom: AHMAD AL-SHAMI, London (A).

United Nations: (vacant), New York (Perm. Rep.).

EMBASSIES AND LEGATIONS ACCREDITED TO THE YEMEN ARAB REPUBLIC

(Sana'a unless otherwise stated)
(E) Embassy; (L) Legation.

Algeria: Ali Abdul Mogni St. (L); Chargé d'Affaires: OMER BEN AL-SHIAKH.

Bulgaria: Cairo, U.A.R. (E).

China: Hodeida Rd. (E); Ambassador: WANG Jo CHIEH.

Czechoslovakia: Cairo, U.A.R. (E).

Ethiopia: Chancery Mustafa Court, Taiz (E); Ambassador: Ato Wold Endshaw.

France: (address not available) (E); Ambassador: JEAN LEGRAIN.

German Federal Republic: (address not available); Ambassador: A. Vestring.

Hungary: Cairo, U.A.R. (E).

India: Cairo, U.A.R. (E).

Iran: Jeddah, Saudi Arabia (E).

Iraq: Gamal Abdul Nasser St. (E); Ambassador: Ahmed Abdullatif Alfarisi.

Italy: (address not available) (E); Ambassador: Romaldo Massa.

Japan: Jeddah, Saudi Arabia (E).

Korea, Democratic Republic: Cairo, U.A.R. (E).

Pakistan: Cairo, U.A.R. (E).

Poland: Cairo, U.A.R. (E).

Romania: (address not available) (E); Ambassador: Mircea Nicolaescu.

Saudi Arabia: (address not available) (E); Ambassador: Prince Muhammad Al-Sidairi.

Syria: Alzubairi Rd. (L); Chargé d'Affaires: YAHIA ALMAHAMIAD.

U.S.S.R.: (address not available) (E); Ambassador: Mirzo RAKHMATOV.

United Arab Republic: Gamal Abdul Nasser St. (E); Ambassador: (vacant).

United Kingdom: (address not available) (E); Ambassador: John Michael Edes.

Viet-Nam, Democratic Republic: Cairo, U.A.R. (E).

Yugoslavia: Ali Abdul Mogni St. (E); Ambassador: Drago Novak.

The Republic also has diplomatic relations with Afghanistan, Chad, German Democratic Republic, Jordan, Kuwait, Lebanon, Libya, Morocco, the Netherlands, Sweden, Tunisia and Turkey.

CONSULTATIVE COUNCIL.

A Consultative Council was established as the supreme legislative body under the 1970 Constitution It consists of 1970 members of whom 20 are appointed by the President and the remainder elected by popular vote every four years Elections were first held in March 1971.

LAW AND RELIGION

President of the People's Tribunal Col Ghalid Shari Public Prosecutor Major Abdulla Barakat

shana Court Sana a 1 1964 to deal with political cases and to try senior government officials

PRESS AND RADIO

Al Iman Sana a Arabic Editor Abdul. Karim Bin Ibrahim Al Amir

Al Nasi Taiz Arabic Editor Muhammap Bin Hussein Musa

Saba Taiz I 1949 Arabic fortnightly political and social affairs Editor Muhammad Andu Salah Al Shurjebi circ 10 000

Al Thawra (The Revolution) Sana a daily

Middle East News Ali Abdel Gham St. Ali Moh. Hamoud. Al Yamani Sana a

Saba News Agency Sana a 1 1970 Chair Ahmad Muham Mad Hadi

Tasa also has a bureau in Sana a

Rad e Sans a Station controlled by the government which broadcasts in Arab c for thirteen hours daily Dir Gen All Hamood Afif

BANKING

Yemen Gurrency Board POB 59 Sana a f 1964 cap m. nyals responsible for issuing currency at the end of June 1990 currency in circulation amounted to 1948 m. nyals Pres the Minister of the Treasury Vice-Pres Abdullah Sanabani Gen. Man. Ahmed Miniaman Ali

Yemen Bank of Reconstruction and Development Sana a f 1962 cap 10m riyals Republican government bank 8 brs Pres All Loft Al Trown

TRADE AND INDUSTRY

NATIONALLIED ORGANIZATIONS

General Cotton Organization Sana a

Hodelda Electricity Company Hodelda.

National Tobacco & Matches Co POB 571 Hodeida
f 1964 monopoly importing and sales organization for
tobacco and matches now building a createst factors

tobacco and matches now building a eigarette factory at Hodieda to use tobacco grown locally on the company's plantations Chair A A NACI

Yemen Company for Foreign Trade Hodeida.

Yemen Petroleum Co. POB 360 Hodeida the sole petroleum supplier in the Yemen Chair Hussain Abbullah Al Makdani Gen Man Abbul Rahman Yonsey

Yemen Printing and Publishing Co Sana a f 1970 Chair

TRANSPORT

Roads Highways run from Hodeida to Sana a and from Moka to Taiz Ibb and Sana a

Shipping Hode da is a Red Sea port of some importance and the Yemen Navigation Company runs passenger and cargo services to many parts of the Middle East and Africa Adatar Yemenie Line Hodeida

Middle Esst Shipping Co POB 700 Hodeida hr in

Own Avadon. Three suports—Al Rababa at Sana a Al Ganad as Taz and Hode da Auport—are classified as being of international standard and are being developed following the end of the civil war Federal Germany is to give financial assistance towards the construction of a new auport at Sana a which is to begin in 1971.

Yemen Airlines Sana a internal services to Sanaa Hodieda Taiz Beida Hareeb Barat and Sanda external services to Aden Asmara and Dilhouti Chair The Minister of Communications Vice Chair Farmi At Hamdon's Gen Man (vacant)

The following airlines also serve the Yemen Aerofiot Democratic Yemen Airlines Ethiopian Airlines and Saudi Arabian Airlines

EDUCATION

Education in Yaman is still provided mainly by traditional types of school. A modern graded school system has however been introduced recently providing a sax year primary course a four year intermediate course and a three year secondary course. The religious colleges are located in the mosques the most important of these being at Bur Al A rab Zab d and Dhamat. They provide tution in Arabice philosophy commentaries on the Koran Meshim Law tradition and history for those students who exhool an action of the control of the consistency of the control of the concional provided in the control of the conality of the control of the control of the conality of the control of the control of the conality of the control of the control of the conline of the control of the control of the conline of the control of

LIBRARY

Library of the Great Mosque of Sana a Sana a f 1925 the collection of 10 000 MSS and printed vols is not at present accessible to the public Librarian ZAID BIN ALL ENAN

UNIVERSITY

Islamic University Taiz Pres Qasim Ghailb

COLLEGES

There are six vocational schools a Military Academy a College of Aviation a College for Radio Telecommunications and an Agricultural School

BIBLIOGRAPHY

- Ansaldi, C. Il Yemen nella storia e nella leggenda (Rome, 1933).
- ATTAR, MOHAMED SAID EL-. Le sous-développement Economique et Social du Yémen (Editions Tiers-Monde, Algiers, 1966).
- Balsan, François. Inquiétant Yémen (Paris, 1961).
- BETHMANN, E. W. Yemen on the Threshold (American Friends of the Middle East, Washington, 1960).
- COLONIAL OFFICE. Aden and the Yemen (H.M.S.O., London, 1960).
- DEUTSCH, ROBERT. Der Yemen (Vienna, 1914).
- FAROUGHY, A. Introducing Yemen (New York, 1947).
- FAYEIN, CLAUDE. A French Doctor in the Yemen (Robert Hale, London, 1957).
- HELFRITZ, H. The Yemen: A Secret Journey (Allen and Unwin, London, 1958).
- HEYWORTH-DUNNE, G. E. Al-Yemen: Social, Political and Economic Survey (Cairo, 1952).

- INGRAMS, HAROLD. The Yemen; Imams, Rulers and Revolutions (London, 1963).
- MACRO, ERIC. Bibliography of the Yemen, with Notes on Mocha (University of Miami Press, 1959).
 - Yemen and the Western World since 1571 (C. Hurst, London, and Praeger, New York, 1968).
- PAWELKE, GUNTHER. Der Yemen: Das Verbotene Land (Econ. Verlag., Düsseldorf, 1959).
- Schmidt, Dana Adams. Yemen, the Unknown War (Bodley Head, London, 1968).
- Scott, H. In the High Yemen (Murray, London, 1942).
- U.S.G.P.O. Geology of the Arabian Peninsula: Yemen (Washington, 1967).
- Wenner, Manfred W. Yemen: a selected Bibliography of Literature since 1960 (Library of Congress Legislative Reference Service, Washington, D.C., 1965).
 - Modern Yemen, 1918-1966 (Johns Hopkins Press, Baltimore, U.S.A., 1967).

People's Democratic Republic of Yemen

(Southern Yemen)

PHYSICAL AND SOCIAL GEOGRAPHY

On November 30th, 1967, the People's Republic of Southern Yemen came into existence, formed from the former British Colony and Protectorate of Aden (75 sq miles and III,000 sq miles respectively) together with the islands of Perim (5 sq imles) and Kamaran (22 sq miles) Socotra (1 400 sq miles) elected to join the new state. The Kuria Muria group of islands were returned to Muscat by Britain but the new Republican government revoked this decision The capital is As Shaab, formerly known as Al Itthad The state is divided into six governorates which replace the twenty three shelkhdoms and sultanates of the Protectorate. The Republic lies at the sonthern end of the Arabian peninsula approximately between longitude 43° and 56°E, with Perim Island a few miles due west in the strait marking the sonthern extremity of the Red Sea, Kamaran Island some 200 miles north of Perim, Socotra and the Kuria Muna groups in the extreme east the former at the entrance to the Gulf of Aden the latter near the coast of Oman The Republic bas frontiers with Yemen. Saudi Arabia, and Oman, but none of these frontiers is fully delimited, and in some instances they are disputed Atlases still show considerable variation in the precise boundaries of all four territories or sometimes do not indicate them at all

Physically, the Republic of Southern Yemen compases the broken and dislocated southern edge of the great plateau of Arabia. This is an immense mass of ancient granites once forming part of Africa, and covered in many places by shallow, generally borizon tal layers of younger sedimentary rocks. The whole plateau bas undergone downwarping in the east and elevation in the west, so that the highest land (over to ooo ft) occurs in the extreme west, near the Red Sea with a gradual decline to the lowest parts (under 1 000 ft) in the extreme east. The whole of the southern and western coasts of the Republic were formed by a series of enormous fractures, which produced a flat but very narrow coastal plain rising steeply to the hill country a short distance inland Percolation of molten magma along the fracture lines has given rise to a number of volcanic craters, now extinct, and one of these, partly eroded and occupied by the sea, forms the site of Aden port

An important topographic feature is the Wadi Hadhiamaut, an imposing valley running parallel to the coast at 100-150 miles distance inland In its upper and middle parts this valley is broad, and occupied by a seasonal torrent, in its lower (eastern) part it harrows considerably, making a sudden turn south-eastwards and reaching the sea. This lower part is largely uninhabited, but the upper parts, where alliuvial soil and intermittent flood water are available, are occupied by a farming flood factor.

The details of climate in Southern Yemen are simple to state but extremely difficult to explain Rainfall is everywhere scanty, but relatively more abundant on the highlands and in the west Thus Aden itself has 5 in of rain annually, entirely in winter (December-March), whilst in the lowlands of the extreme east. it may rain only once in five or ten years. In the highlands a few miles north of Aden, falls of up to 30 in occur, for the most part during summer, and this rainfall also gradually declines eastwards, giving 15-20 m in the highlands of Dhofar Ultimately, to the north and east, rainfall dimunishes to almost nil, as the edges of the Arabian Desert are reached This unusual situation of a reversal in climatic conditions over a few mules is thought to be the result of two streams of air, an upper one, damp and unstable in summer, and originating in the equatorial regions of East Africa, and a lower current, generally diner and related to conditions prevailing over the rest of the Middle East In this way the low lying coastal areas bave a maximum of rainfall in winter, and the hills of Southern Yemen and the Yemen a maximum in summer Temperatures are everywhere high, particularly on the coastal plain which has a southern aspect mean figures of 76°F (Jan) to 89° (June) occur at Aden town, but maxima of over 100° are common

Except on the higher parts, which have a light covering of thorn scrub (including) dwarf trees which exide a sap from which meense and myrth are denved), and the restricted patches of cultivated land, the territory of Southern Yemen is devoid of vegetation. Cultivation is limited to small level patches of good soil on flat terraces alongsude the river beds, on the floor and sides of the Wach Hadhramaut, or where irrigation from wells and custerns can be practised. The most productive areas are Labej, close to Aden town, two districts near Alukalla [about 300 miles east of Aden), and parts of the middle Hadhramaut. Irrigation from custerns bollowed out of the rock has long been practised, and Aden town has a famous system of this kind, dating back many centuries

WBF.

HISTORY

ADEN COLONY

When the Portuguese first rounded the Cape of Good Hope (1497–98), Aden was a port of some commercial importance, acting as a rendezvous for ships bound from India to the Red Sea and at the same time enjoying an active local trade with the Persian Gulf and the coast of East Africa. In 1513 the Portuguese, under Albuquerque, tried to capture the town, though without success. The Ottoman Turks, in their endeavour to deny the Portuguese access to the Red Sea, seized Aden in 1538, but their hold on the Yemen proved to be precarious. There was a serious revolt against the Ottoman regime in 1547-51 and a still more dangerous rebellion in 1566-70. When in the course of the seventeenth century the Ottoman state fell into decline, the authority of the Sultan over this distant region became little more than nominal, effective power in the Yemen passing now into the hands of local chieftains, the most notable of whom, after 1735, was the Sultan of Lahej. The discovery of the Cape route to India had greatly diminished the prosperity of Aden as a commercial entrepot, but with the Napoleonic campaign in Egypt in 1798, Aden assumed strategie importance in Britain's plan of containment. In 1799 Britain occupied the island of Perim. Shortage of water compelled a withdrawal to the mainland where friendly relations were established with the Sultan of Lahej with whom later in 1902 a commercial treaty was concluded. However, the need to possess a base in these waters under the British flag doubled with the coming of the steamship. Negotiations began for the purchase of the island of Socotra, which in 1834 was temporarily occupied by the East India Company; they might have succeeded had not the relations with the Sultan suddenly deteriorated in 1837 following the plunder near Aden of a wrecked Indian vessel flying the British flag. The incident was followed by the despatch by the East India Company of a British force from Bombay, under the command of Captain Haines of the Indian navy, which, on January 16th, 1839, captured Aden. By the peace treaty, the Sultan was guaranteed an annual sum of 6,000 dollars and Aden became part of the British Empire, administered by the government of Bombay. The Sultan did not finally abandon his efforts to regain Aden until 1857 when permanent peace was established with Britain. Perim Island was ceded in the same year. The Kuria Muria Islands had already been acquired in 1854 from the Sultan of Oman. With the opening of the Suez Canal and the revival of the Red Sea route, Aden, which had been a free port since 1853, increased in importance. In the twentieth century, with the gradual replacement of coal by oil, Aden, closely linked to the Persian Gulf area, enhanced its historic position as a fuelling station. Aden's strategie value is also based on plentiful supplies of fresh drinking water from the artesian wells at Shaikh Othman.

In 1932, the administration of Aden passed to the Governor-General of India in Council; in April 1937,

it was vested in a separately appointed governor, who was also commander-in-chief, and who was assisted by an Executive Council. Crown Colony status had in fact been granted two years previously by the Government of India Act 1935. A Legislative Council for Aden, granted in 1944, was inaugurated in 1947. In 1955 the Aden Colony (Amendment) Order came into force, providing for an elected element in the Council; the first elections were held in December of the same year. Further constitutional changes were made in 1959. On January 4th, 1959, voting took place for the choice of 12 elected members of the Legislative Council. Nine Arabs, 2 Somalis and 1 Indian were elected to the Council. Large numbers of the Arab population boycotted the election.

On January 16th, 1961, Sir Charles Johnston, the Governor of Aden, announced to the Legislative Council of Aden that the (then) Colonial Secretary, Mr. Macleod, had approved a ministerial system of government for Aden and that members of the Executive Council in charge of administrative departments would soon assume ministerial status. The Governor also spoke of a possible closer association with the West Aden Protectorate and in particular with the Federation of Arab Emirates in the South. The Federation was renamed the Federation of South Arabia in April 1962. On November 27th, 1967, Aden and the Federation of South Arabia achieved independence under the name of the People's Republic of Southern Yemen.

SOUTH ARABIAN PROTECTORATE

Behind Aden and stretching some 600 miles along the coast, are the territories of 23 Arab States, whose rulers, between 1882-1914, entered into protective treaty relations with the British Government and acknowledged the authority of the Governor of Aden as Governor of the Protectorate. Many of the States later entered into closer treaty relations, and, while retaining independent control in the internal affairs of their respective territories, the rulers accepted the advice on administration offered by British Agents and Political Officers appointed by the Governor. Britain guaranteed protection to the States and they agreed not to cede territory to foreign powers.

EASTERN PROTECTORATE STATES

Formerly named the Eastern Aden Protectorate, the region covered by the States comprised the Hadhramaut (consisting of the Qu'aiti State of Shihr and Mukalla, and the Kathiri State of Sai'un), the Mahra Snltanate of Qishn and Socotra, the Wahidi Sultanates of Balhaf and Bir'ali, and the Sheikhdoms of Irqa and Haura. At the end of 1960 the total population of the area was estimated at 305,000. The Qu'aiti Sultan first concluded a protectorate treaty with Britain in 1888. In 1918 following an agreement between the Qu'aiti and the Kathiri Sultans, the latter accepted

the protectorate treaty as extending to his State Both Sultains agreed by further treaties signed in 1937 and 1938 to accept the advice of a British Agent in all matters except those concerning the religion and custom of Islam The British Agent for the Eastern Protectorate States was stationed at Mukalla to the territory of the pretimer clief the Qu ant Sultain of Shirk and Mukalla Both he and the Kathiri Sultain were constitutional rulers and were assisted by State Councils Close co-operation existed between the two states in constitutional and in economic matters

In 1949 an advisory treaty was concluded with the Wahid Sultan of Balhaf The Mahra Sultan of Qishn and Socotta signed a treaty of protection with Britan in 1866 and by it the Island of Socotra and the Abd Alkini and Brothers Islands came within the protectorate

WESTERN PROTECTORATE STATES

The former Western Protectorate comprised 20 states Population at the end of 1950 was estimated at 355 000 Five of the States in 1944 and 1945 agreed by advasory treaties with Britain to accept the advice of the Governor of Aden on administrative affairs—the Fadhli the Lower Adapt and the Lower Yasi Sulana the Sheri of Beihan and the Amur of Dhala In 1932 similar treaties were signed by the Upper Anlang Sheikh and the Avidant Sultan and 1900 the 1900 Proceedings of the States of the States and 1900 the States and 1900 the States and 1900 the Avidant Sultan and 1900 the States and the Arab Assistant Political Officers and the Arab Assistant Political Officers and the Arab Assistant Political Officers for the Western Protectorate States were under the supervis on of the Assistant High Commissioner whose headquarters were in All Itthad the Federal capital

The British authorities in 1954 and again in 1956 had discussed a plan of federation with local rulers in the West Aden Protectorate On February 11th 1959 the rulers of six (out of 20) states in the Western Protectorate signed a Federal Constitution and also a Treaty of Friendship and Protection with Great British The British Government promised financial and military aid which would assist the Federation (embracing Audhali Lower Yafa i Fadhh Dhala B ihan and Upper Aulaqi) to become eventually an independent state. The members of the Federation bound themselves not to enter into foreign relations of whatsoever kind without the approval of Great Britain Lake joined the Federation in October 1959 and Lower Aulaqu Aqrabt and Dathina in February 1960 The Wahidi States of Balhaf and Bir Ali in the Eastern Aden Protectorate joined in 1962 Aden Colony became a member in January 1963 and Haushabi and Shaib joined in April In 1965 there were three further accessions the Alawi and Muffahi Sheikhdoms and the Upper Aulaqi Sultanate The new Federal capital was Al Ittihad near Bir Ahmed

The UK met the cost of defence including the RAF and Protectorate levy establishments Beside the security forces maintained by the UK Govern ment there were tribal guards in the Western States partially supported by the States and the Mukalla Regular Army maintained by the Qu art State

At the end of November 1961 the British Govern ment handed over control of the Aden Protectorate Leyes to the Federation of Arab Emirates in the South The Levies—which would be henceforth the Army of the Federation—had been formed in 1928 to protect Aden on the landward side and to provide garrisons for the Red Sea islands of Perim and Kamaran An Arab force trained and commanded by British officers the Levies consisted in 1961 of five infantry battalions an armoured car squadron and various signals and administrative units The Levies came under the control of the Sultan of Labej who was Minister of Defeore to the Federation hut command of the force still rested in the hands of a British officer as hitherto for operational purposes the Levies were at the disposal of the GOC Land Forces Middle East

ADEN AND THE YEMEN

Relations between the Protectorate and the neigh bouring State of the Yemen were at all times delicate Frequent encroachments led to the demarcation of frontiers which were accepted in a convention signed with the Ottoman government in March 1914 During the first World War the Turkish troops from Yemen occupied the greater part of the Protectorate and though in 1919 most of the chiefs resumed their treaty relations with Britain the Imam of Sana a who exercised the principal religious authority in Yemen being the most powerful of the Chieftains maintained his claim to the entire territories. He sought to enforce it by occupying the Amiri district including the Radhfan tribes and parts of Haushahi Shaihi and Upper Yafa i territory and the Audhali plateau He also occupied territory not then within the Protectorate the district of the Beidha Sultan. Britain cootinually repelled the Imam's advance and in 1928 he was compelled to withdraw from most of the Amura territory The Anglo-Yemenite treaty of peace and friendship was signed in February 1934 and was to be valid for 40 years the two powers agreed to respect the status one and to negotiate for the classification of frontiers Britain recognised the independence of the Yemen and the Imam agreed to evacuate the remain der of the Amin district In 1950 they agreed further to set up a frontier commission and to exchange diplomatic missions. In 1953 Yemen pressed her claims to the territories of the Aden Protectorate before the United Nations and in subsequent years there was a series of border incidents. In December 1956 both tribesmen and Yemeni forces were reported to have raided villages in the Protectorate and made invasions note Western Aden Similar incidents of varying degrees of importance continued until 1959 During this period there was a substantial flow of arms and technicians into the Yemen from the USSR and its alhes and in March 1958 a formal union with the U.A R was announced Britain sent troop reinforce ments and RAF units to repel these attacks and in 1958 it established a separate military command in Aden Oo two occas ons the Yemen brought the dispute before the United Nations on the grounds that the UK was committing acts of aggression against her territory

locidents along the ill defined frontier between Aden and the Yemen became less numerous in 1959

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN-(HISTORY)

The Governor of Aden paid a visit to Taiz in November 1959 which led to the conclusion of two informal agreements with the Yemen, the first covering civil aircraft flights between Aden and the Yemen, the second establishing local frontier commissions to settle border incidents. The first frontier commission met in February 1960.

In August 1962 the Yemen denounced the agreements reached at the London conference (discussed below), and reiterated its elaim to the Aden territories. The revolution which broke out in the Yemen on September 27th, 1962, led to the establishment of a Republic of the Yemen. Colonel Sallal, the leader of the revolution, stated at this time that the new régime did not intend to press a elaim to the Aden territories and hoped indeed for friendship with Britain. The U.S.S.R. and the U.A.R. recognized the republican régime almost immediately, and the United States followed suit in December, but Britain refused recognition. The new Yemen government frequently accused Britain of giving assistance to the Royalist resistance during the winter of 1962-63; the British legation at Taiz was closed, there were several minor conflicts in the border area, and another Yemen protest was made at the U.N.

British and Federal forces carried out extensive military operations against dissident border tribesmen in 1964 and 1965; officials claimed these measures were necessary mainly because of unrest created by Yemeni agents. Direct clashes with Yemeni forces also occurred; the situation remained complex owing to the continuing presence of Royalist forces in the area. In 1964 Britain proposed that UN observers should patrol the border areas; the republican government, however, would not accept this, claiming that no frontier was necessary as Aden and the Federation all belonged by right to the Yemen. This attitude did not help relations during the independence negotiations or with the new Southern Yemen government.

CONSTITUTIONAL DEVELOPMENTS

In August 1960 Sir Charles Johnston became Governor of Aden in succession to Sir William Luce. The new Governor announced to the Legislative Council of the Aden Colony in January 1961 that a ministerial system was to be introduced into Aden—members of the Executive Council in charge of administrative departments (twelve in all) would soon assume ministerial status. Sir Charles Johnston also noted that efforts were in progress to promote constitutional development within Aden and in particular to bring about a closer association between the West Aden Protectorate and the Federation of Arab Emirates of the South.

A constitutional conference, which included five Ministers from Aden and five from the Federation, met in London (July-August 1962) under the chairmanship of Mr. Dunean Sandys, the Colonial Secretary. The Aden Trade Union Congress and its political wing, the People's Socialist Party (both counted much on the support of Yemenis who worked in Aden, and aimed at the ultimate union of the

Yemen, Aden, the Federation and the other territories of the West Aden Protectorate) denounced the conference held in London. On July 23rd, 1962, they called a strike to protest against the composition of the existing Legislative Council of Aden and to demand a general election and the establishment of an autonomous government in Aden before further progress should be made towards union with the Federation of Arab Emirates.

The discussions undertaken in August 1962 led to a White Paper recommending the incorporation of Aden into the Federation as a constituent state. It specified that Britain would retain sovereignty over Aden and responsibility for its defence and internal security. These proposals were the principal features of a draft treaty between Britain and the Federation (re-named the Federation of South Arabia); Perim and the Kuria Muria islands, although administered by the governor of Aden, were to be excluded.

There was considerable opposition in Aden to incorporation into the Federation. Several political parties opposed the move, and strikes and demonstrations directed against it occurred throughout 1962. Serious riots coincided with the Aden Legislative Council's passing of the draft treaty in September. Nevertheless, Britain and the Federation duly signed the agreement in January 1963 and Aden formally became a member of the Federation later that month,

ADEN'S INCORPORATION IN THE FEDERATION

Aden's new government consisted of a nine-member Council of Ministers, all Adenis except for the British Attorney-General. Since its principal economic support remained British forces expenditure—£20 million was spent on capital projects alone in the 1962-65 period-it could hardly expect to escape the suspicions of the radical Arab nationalist movements. In May 1963 representatives of the United Nations Committee on decolonization visited Yemen but were not allowed into Aden or the Federation. In July they issued a report—later adopted by the full committee and eventually the General Assembly—which claimed that most of the population disliked "the repressive laws and police inethods" of the government; it accused Britain of attempting to prolong its control whilst most South Arabians wanted union with the Yemen. Britain, of eourse, rejected the report. In the meantime two more states—the Haushabi Sultanate and the Shaibi Sheikdom—had joined the Federation, now 14 strong; on April 1st all customs barriers were abolished within the Federation, Aden remaining a free port.

In December 1963 an attempt to assassinate the High Commissioner in Aden killed two people and injured over fifty; a state of emergency was declared and large numbers of political activists were detained. Although no charges were made, several weeks elapsed before many activists were released, and much opinion in Aden and beyond clearly thought this police treatment was too harsh.

MOVES TOWARDS INDEPENDENCE

In June 1964 a constitutional conference was held in London and an agreement was signed whereby the Federation of Saudi Arabia, inclusive of Aden, would become independent not later than 1968 A further conference should have met in London in March 1965 to further these proposals, but a clash of interests between Britain, the Federal Government of South Arabia and the Government of the State of Aden, together with the rivalry between local political parties in Adea and threats from the "National Front for the Liberation of South Yemen", prevented the holding of this conference.

Further discussions took place in London in August 1965, but the talks failed, and violence in Aden increased It was estimated that between December 1963 and May 1966 60 people had been killed and 350 mjured in Aden alone as a result of terrorism, one third of the casualties heine British

POLITICAL REALIGNMENTS

The political scene in South Arabia, as viewed from the side of the nationalist elements, presented at this time an appearance of increasing confusion The People's Socialist Party, led by Mr Abdallah al-Asnag, bad merged, in May 1965, with the Committee for the Laberation of Occupied South Yemen and with the South Arabian League to form the Organization for the Liberation of the Occupied South A further development took place in January 1966, when the Organization for the Liberation of the Occupied South united with the National Front for the Liberation of the Occupied South, an extremist group operating from the Yemen with Egyptian support and responsible for the campaign of terrorism in Aden Out of this new fusion of interests came the Front for the Liberation of Occupied South Yemen (F L O S Y), in which political figures like Mr Makkawi and Mr al Asnag now began to assume positions of prominence The South Arabian League, however, declined to accept the prospect of complete absorption in a united nationalist movement and resumed its former mdependence As an organization it held moderate nationalist views, rejecting the territorial claims of the Yemen, disapproving of terrorism and of influence emanating from Egypt, and aiming in general at a united state of South Arabia which should embrace Aden, the federal states and also the principalities of the East Aden Protectorate Over against these various nationalist forces stood the "traditionalist" elements, embodied in the sheikhdoms and sultanates of the South Arabia Federation (and also of the East Aden Protectorate)

Of great importance, too, as a factor inflinencing the affairs of South Araha was the situation in the Yemen, itself divided between tribesimen loyal to the old limanate and supported by Sauth Araba, and the republican regime maintained and controlled by Egypt—a situation, in short, which reflected in itself the confrontation of Egypt and Saudh Araba for a dominant voice in the affairs of Araba as a whole

NEW PROPOSALS FOR AGEN, 1966

The Federation of South Araba made known in February 1966, proposals which, it was hoped, might serve as a bass for a constitution when South Araba gained independence in 1958 At the request of the Federal Government in September 1965, two British experts, Sir Ralph Hone and Sir Gawan Bell, had undertaken the task of framing new proposals. Their recommendations now envisaged the creation of a United Republic of South Araba (including the Hadhramant area). The republic would be organized on federal lines. Aden, however, together with the federal capital al-Hithhad and the islands of Perin, Kamaran and Kuria Muna, would form within the republic would stimutely expended to the standard of the sta

THE DEFENCE QUESTION

In February 1966 the British Government issued a White Paper on Defence, which envolvaged large reductions in the use of the armed forces of Great Britain overseas and in the general evpenditure on them The White Paper declared that, when Aden became independent in 1963, all British forces would be withdrawn and concentrated at Bahrain in the Persian Gulf, it also made known that the British Government did not propose to enter into defence agreements with the newly independent state of South Arabia

This announcement gave grounds for alarm to the sheighdoms and sultanates embraced within the Federation that the National Guard of the Federation might be confronted in the future with a Yemen able to call on large numbers of Egyptian troops The federal authorities sent a delegation to London, hoping to persuade the British Government to at least assist with the rapid strengthening of the federal forces and with the provision of equipment In June the British Government offered to contribute as much as 15,500,000 towards the capital cost of expanding and re-equipping the armed forces of the Federation It also declared its readiness to continue its contribution (about £5,000,000) to the federal budget each year and to increase, to the extent of some £2,500 000, its share (hitherto about £4 600,000) in the maintenance of the federal troops This aid was to continue for three years after independence, provided that no radical change occurred in the political situation of an independent South Arabia The British Government still declined. however, to undertake the defence of South Arabia after it had won independence

The extreme nationalist organizations had long advocated the acceptance in full of the UN resolutions passed in December 1963 Now, in May 1966, the Federal Government of South Arabia made known its readmess at last to take the resolutions as a basis for future action.

THE UN MISSION

In June 1966 the UN Committee on Colonialism urged that a United Nations Mission be sent to South Arabaa to advise on the hest means of giving effect to the UN resolutions of 1963 and 1965, resolutions which envisaged the granting of independence to South

Arabia, the withdrawal of British forces, the return of political leaders in exile or in detention and the holding of elections under international supervision. In August 1966 the British Government declared that it welcomed the appointment of such a mission, but it insisted that it could not abandon its responsibilities for the maintenance of good order in South Arabia and that it was bound to observe the agreements which it had made with the local states existing in the area.

Further violence and demonstrations in Aden in February 1967 perhaps hastened the actual appointment, on February 23rd, of the UN Mission to South Arabia to be led by Señor Manuel Pérez-Guerrero, of Venezuela; his two colleagues were Mr. Abd al-Satar Shalizi, of Afghanistan, and Mr. Moussa Léo Keita, of Mali. On April 2nd, 1967, the UN mission arrived in Aden, where violence continued, after passing through London, Cairo and Jeddah. On April 7th the UN mission, accusing the British and the federal authorities of non-co-operation, left Aden for Rome and then Geneva, their task remaining unaccomplished. Their talks later in the month with the British Foreign Minister led to no fruitful result.

PREPARATIONS FOR INDEPENDENCE

Also in April Lord Shackleton, Minister without Portfolio, was sent to South Arabia to assist the High Commissioner in examining the possibilities for the establishment of a "caretaker" regime representing all the interested elements in South Arabia. The nationalist organizations continued, however, to reject all appeals for co-operation with the British and the federal authorities.

On June 20th, 1967, the British Government made known the measures that it intended to bring into effect. The date of independence was to be January 9th, 1968. During the critical months following the grant of independence a naval force, including an attack carrier, was to be assigned to South Arabian waters; a number of V-bombers would also be stationed on the island of Masira, not far from the South Arabian territories. In addition, Great Britain promised financial aid (for aircraft, amongst other items) and undertook to re-equip the federal forces with more modern types of small arms, field guns and armoured cars. A military mission would also be sent from Great Britain to advise the federal authorities. In order to check the growing violence in South Arabia it was proposed to suspend trial by jury in respect of terrorist activities. On the other hand, the ban on the N.L.F. was to be removed and consideration given to the possible release of some detainees. The British Government also declared that it would be willing to accept a draft constitution which the federal regime was now circulating to its member states. This constitution would prepare the ground for eventual elections on a basis of universal adult suffrage and for the establishment, as soon as circumstances allowed, of an administration representative of all the political elements in South Arabia. Regarding the problem of the uncommitted states in the East Aden Protectorate, Great Britain favoured their union

with the Federation of South Arabia. It seemed improbable, however, that such a merger, if it did indeed come about, would occur before South Arabia attained its independence. The British Government now made known its readiness to finance, for a period of two years after January 1968, the Hadhrami Legion, an Arab force at present British-paid and British controlled and constituting the main defence of the Eastern Protectorate. Measures would be taken to assist with the establishment of co-ordinated defence arrangements between the Federation and the three states of the East Aden Protectorate.

The tense situation prevailing in Aden became still more complicated when, on June 21st, 1967, some of the South Arabian federal troops mutinied and fought out with the British force a battle which involved considerable loss of life. This trouble was said to have arisen out of tribal rivalries affecting the federal forces, but the suspicion could not be excluded that, under the impact of nationalist sentiments, some of the troops might have weakened in their allegiance both towards the federal regime and towards the protecting power.

During July 1967 Britain continued her efforts to establish in Aden and the associated territories a broad-based provisional administration which should hold office until the moment of independence in January 1968. To facilitate the achievement of this aim the Federal Government consented to invite one of its own members, Mr. Bayumi, to form an interim administration with the aid, if possible, of F.L.O.S.Y. and the N.L.F. These nationalist organizations remained adamant, however, in their refusal to recognize the federal regime, which, in their view, reflected in its structure pre-eminently the interests of the local sultans. Mr. Bayumi's endeavour to gain the cooperation of the nationalist groups ended in failure and on July 27th the federal authorities relieved him of his appointment as Prime Minister designate.

Meanwhile, in South Arabia itself, during August to October 1967 the authority of the sultans crumbled rapidly before the advancing tide of nationalism. The N.L.F. extended its control over the sheikhdom of Maflahi and over most of the other tribal states. On August 28th Sheikh Ali Musaid al-Babakri, speaking as chairman of the Supreme Council of the South Arabian Federation, admitted that the Federal Government and the Sultans had lost control of events and appealed to the armed forces of South Arabia to take command of the situation. This appeal—which marked in fact the virtual disintegration of the federal regime—was unsuccessful, the South Arabian Army refusing to accept the role thus offered to it. The swift advance of the N.L.F. was due, not least of all, to the alignment on its side of a large measure of support amongst the local tribes against their traditional rulers, and also to the determination of the federal armed forces to maintain a neutral attitude. During September and October the N.L.F. also moved into the territories of the Eastern Aden Protectorate, the sultanates of Qaiti, Kathiri and Mahra now passing under its influence. The High Commissioner announced on September 5th that Britain was now prepared to recognize the nationalist forces in general as representative of the local populations and would be willing to enter into negotiations with them

THE CLASH BETWEEN NATIONALISTS

The collapse of the federal regime left the main nationalist organizations face to face There had been discussions between them under Egyptian anspices at Caro and in the Yemen, but without much sign of ultimate agreement Now, the notable success of the N.L.F. had done much to diminish the prospect before the Front for the Liberation of the Occupied South Yemen. This latter organization was under the dis. advantage that it operated largely under Egyptian guidance and not in South Arabia itself, but from the Vemen Its chief support in Aden had come from the numerous Yemeni elements formerly working there Of adverse effect, too, was the fact that its leaders Abdallah al Asnag and Abd al Qawi Makkawi, had been working from the Yemen as exiles during the past two years The imminence of an Egyptian with drawal from the Yemen also contributed to a decline in its influence

With the federal structure now in ruins the immediate question was whether or not the two main nationalist groups could be brought into immittal cooperation. Conflict soon broke out, however, between them and ficroe fighting developed in the northern suburbs of Aden during September The South Arabian Army was able to enforce a binef cease fire, and the rival organizations met in Camo in October, but without any agreement Fresh fighting then began FLOSY being finally defeated when the Army high command jouned forces with the NL r

The latter then insisted that Britain should regard it as the sole valid representative of the people of South Arabia—a course of action which the authorities in London agreed to take on November 11th, 1967 On November 14th it was announced at Aden that Qahtan al Shaabi, one of the founders of the N L F would lead a delegation to Geneva to hold discussions with the representatives of Britain

The evacuation of British troops from Aden had begun earlier on August 25th, 1967 As the situation unfolded itself in Aden, the British Government resolved to hasten the withdrawal of its forces and to advance the independence of South Arabia from January 9th, 1968, to a date if possible in the second half of November 1967 On November 27th after the British troops had made over large areas of Aden to the armed forces of South Arabia, the NLF proclaimed the creation of the People's Republic of Southern Yemen At Geneva, Qahtan al Shaaln announced on November 28th that agreement had been reached with Great Britain over the cession of Aden and its associated territories. The last British troops in Aden were withdrawn on November 29th. 1967 Qahtan al Shaabi, with the approval of the NLF, was appointed the first President of the Republic on November 30th

SOUTHERN YEMEN 1967-70

The prospect before the new Republic in December 1967 was still a most uncertain one On the economic side there were great difficulties to be overcome The withdrawal of the British troops meant a serious loss of revenue To maintain the armed forces inherited from the era of British control would impose on the Republic a large expenditure Moreover, the closure of the Sucz Canal had brought about a great falling off in the entrepôt trade of Aden and in the bunkering of ships The continuance in the immediate future, of financial aid from Britain was therefore of prime importance to the new regime in Aden. During the negotiations in Geneva between Britain and the N L F in November 1967 the British representatives agreed to make available financial aid to South Arabia for a period of six months (December 1st, 1967, to May 31st, 1968) at a rate amounting to about £2 milhon per month Talks held in Aden in April 1968 between a British delegation and the government led only to the rejection of a new, though reduced, offer of In ther financial assistance from Britain

There was disagreement also between the South Yemen and Britain over the Kuria Muria Islands These islands, about 40 miles from the south coast of Arahas and 200 miles east of the border between the Republic of the Southern Yemen and the Sultanate of Minesat, had been handed over to Britain in 1854 and, though administered subsequently from Aden, had not been included formally writhin the Aden Protectorate On November 30th 1967, Britain had made known to the United Nations her intention to restore the Kuria Muria Islands to the Sultain of Museat—a decision which gave use to much hitteness amongst the members of the new government in Aden which continued to claim these islands and also Perim and Kamaran

The administration of President al Shaabi had to meet other serious difficulties also. In the first months of 1968 it had carried out a series of "purges" in the armed forces and the police of the Southern Yemen Discontent amongst the armed forces increased after the annual conference of the NLF convened at Zinjibar, east of Aden, in March 1968 The more extreme elements in the N L F were reported to have put forward at the conference resolutions designed to force the Government of the Southern Yemen further to the left-amongst them resolutions calling for the appointment of political commissars to all army units, for the strengthening of the N.L.F militia and for the creation of 'popular guards' A demand was also made, it would seem, at this conference for the establishment of popular councils in all six of the governorates of the Southern Yemen—these provincial councils having the right to elect a supreme council which would control the affairs of the new Republic There was in March 1968 a real danger of conflict between the moderate and the extreme elements in the NLF On March 20th the army indeed intervened to bring about the dismissal of several ministers identified with the more radical section of the Front The extremists indeed had been taking matters into their own hands in the eastern areas of the Republic-above all in the fifth and sixth governorates which embrace the former

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN—(HISTORY)

sultanates of Qaiti, Kathiri and Mahra (i.e. the erst-while Eastern Aden Protectorate). Here the radical elements had established popular councils of their own choice, ignoring the governors appointed from the central regime, ousting members of the armed forces and the police, and seizing the oil installations at Mukalla. The tensions thus generated showed no sign of a rapid abatement. Indeed, on May 15th, 1968, there was a short-lived rebellion in the region of Jaar, Abyan and Shuqra—i.e. in the third governorate to the north-east of Aden.

In June relations with Britain deteriorated, mainly over the question of the £12 million aid the latter had promised the new government. This money was due to have been paid by April, but in fact a substantial balance remained; from this Britain proposed to deduct a considerable sum to compensate British citizens dismissed by the new government.

Another more serious uprising occurred at the end of July 1968, when two groups of armed rebels cut roads in the Radfan and Aulaqi districts north and east of Aden. The leaders of this rebellion were named as Colonel Abdullah Saleh al Aulaqi ("Colonel Sabaa"), formerly the N.L.F. commander of security forces, and Brig. Nasser Buraik al Aulaqi, who until independence had been commander of the South Arabian Army. These risings were quickly crushed by N.L.F. forces. Both F.L.O.S.Y. and the rival exiled political organization the South Arabian League claimed credit for this threat to the government of President al-Shaabi. Although several members of the F.L.O.S.Y. High Command were captured during the campaign, the economic difficulties of the country continued to act as a serious threat to the stability of the new regime. These difficulties enforced drastic cuts in government expenditure during the summer of 1968, notably in the salaries of the armed forces and the civil service, which cannot have helped the regime's popularity. The President did succeed in getting offers of aid from Federal Germany, Yugoslavia and several Arab countries, but on a small scale compared with the pre-independence British assistance. All support from Federal Germany was in any case cancelled following Southern Yemen's recognition of the German Democratic Republic (East Germany) in July 1969.

Relations with neighbouring states continued to be poor, and the government blamed all unrest within the country on elements operating from these states. F.L.O.S.Y., operating from Yemen and now without its Egyptian support, the deposed sheikhs and sultans from the Federation (now mostly in Saudi Arabia), and the Sultan of Muscat and Oman with his British advisers were claimed to be the most important of these. There were reports of large supplies of Soviet military equipment reaching Aden, some of which has been displayed in military parades; units of the Soviet fleet frequently visit Aden, which is now rarely used by British or other Western naval vessels.

In June 1969 President al-Shaabi resigned following a reported power struggle; Salem Rubayyi, a former commando leader who had gone into semi-exile in the provinces after a dispute with the leadership, came to power as Chairman of a new five-man Presidential committee, and a new cabinet was formed which included several other exiles. The new regime was seen as even more left wing and pro-Soviet than its predecessor.

In November 1969 the government announced the nationalization of 36 foreign firms, including shipping, insurance and commercial companies, but excluding the BP oil refinery at Little Aden.

At this time there were reports of Saudi troops massing on the ill-defined frontier with S. Yemen, and Saudi sources claimed that an extensive battle took place in December, with Saudi Arabia emerging victorious. Some reports claimed that the clash took place over oil-bearing territory. This occurred again in March 1970 and coincided with a report of an attempted coup d'état in Aden.

In November 1970, a new Constitution was promulgated, changing the name of the country to the People's Democratic Republic of the Yemen, with a view to possible Yemeni unity.

v.j.p.

ECONOMIC SURVEY

The People's Democratic Republic of Yemen consists of the former British colony of Aden and the former Eastern and Western Aden Protectorates It is now divided into six governorates or provinces whose finances and administration are centrally controlled although the provincial councils are respon sible for planning and finance on a local level The Governorates vary greatly in size, the smallest being the First Governorate in the west, consisting of Aden district and the offshore islands, and the largest being the Sixth Governorate, the former Mahra Sultanate situated in the extreme east of the country Most of the population is concentrated in the west and one of the Government's hardest tasks since independence has been to unite the various regions politically, administratively and economically

Under British rule, the country was sustained by the position of Aden on the main shipping route to Europe from the Far East, India and East Africa via Suez The British Petroleum refinery, completed in 1054 was the focus of industry and trade. In addition the British troops stationed in Aden and the many foreign visitors who came ashore from ships calling at the port provided a market for services and luxury goods which encouraged local merchants and entrepreneurs and brought plenty of foreign exchange into Aden This prospenty was in the main confined to the then Aden Colony where there was a boom in construction work between 1955 and 1965 The British Government was more concerned with mainturing the Aden base and the port installations than with developing the hinterland although certain agricultural areas were developed during this period. The Abyan district, where development started in 1947, became one of the major cotton producing areas and a similar scheme was carried out in Lahei in the 1960s In the Hadhramaut, where there are fertile valleys in an otherwise barren area the Governments of the states of Quarti and Kathiri financed irrigation schemes and agricultural developments

The closure of the Suez Canal in 1967 and the withdrawal of British troops in the same year, put an end to Southern Yemen's commercial prosperity Further more British aid and military expenditure, which amounted to about £11 million in 1960 and had increased to £36 million by 1967 and had more than covered the visible trade deficit was discontinued after withdrawal making it impossible to the Government to cover the budget deficit. In such a situation Southern Yemen had no choice but to turn to other countries for sources of finance and technical aid to assist it in the transition from a service economy to one based on agriculture and manufacturing. The favourable terms offered by the Communist countries coupled with a seeming lack of interest on the part of the West, made it inevitable that Southern Yemen should turn to the Eastern Bloc

In November 1969 a decree was issued nationalizing all important foreign assets in Southern Yemen with

the exception of the BP refinery. This development, although a logical one in view of the regime's socialist learnings nevertheless tended to frighten off firms which might otherwise have risked some investment, and made Southern Yeinen more than ever dependent on the Soutet Union China and East Germany.

The Three Year Development Plan 1971-1974, although imited by shortage of funds, aims at the creation firstly of a communications network, secondly the expansion of agricultural production and, thirdly the establishment of small scale light industries based on locally praduced raw materials

AGRICULTURE

Only about a quarter of Southern Yemen a cultivatable land is used at present, and the most intensively cultivated areas are Abyan, east of Aden and Laley, north of Aden The river valleys of the Hadhramaut area in the Fifth Governorate are also fertile and relatively well-developed

Cotton is produced mainly in Labej and Abyan The government-controlled Abyan Board supervises the whole process of growing and marketing and has its own ginnery at El Kad Cotton is also produced in other areas and the Cotton Producers' Associations are the most Bourshing co operatives in the country The area under cotton is bowever, declining, in spite of cash incentives offered in growers it is also becoming barder to market and much work needs to be done to improve the varieties grown and to seek suitable export outlets

Southern Yemen is able, in the whole, to meet local demand for most vegetables but imports omons, potatoes and fruit The main fruits and vegetables grown are tomatoes, carrots salad vegetables, bananas and melons Bananas in particular are produced in quantity and the Food and Agriculture Organization has recommended an expansion of banana-growing, provided export markets can be found.

Wheat is grown mainly in the Hadhramant and Behan but is not enough for the country's needs The balance is imported mainly from Australia Other cereals produced include barley, millet and sorghum Tolacco is grown in the coastal sreas, mainly in the Ghail Ba Wazir area Livestock production has remained fairly static for the last ten years and con siderable numbers of sheep and goats have to be imported to satisfy local meat demand.

The Government plans to merease the cultivated area by about 8 per cent by 1974 and to expand production if crops and livestock by 26 per cent and 20 per cent respectively. The resources available at present are not sufficient to finance agricultural development schemes over the whole country and efforts are being concentrated in the Labey, Abyan Beiban and Hadhramaut areas In the east, the developments most likely to take place are the

expansion of tobacco growing and the development of the fishing industry, with Mukalla as its centre.

FISHERIES

The Arabian Sea fishing grounds are Southern Yemen's greatest potential source of wealth. Most of the 10,000 fishermen fish only in territorial waters, their equipment is often poor and efficient marketing of the catch is impossible with the present state of communications. The main species caught are: anchovy, tunny, sardine, Indian mackerel, crayfish and green turtle.

The Soviet Union is providing modern fishing vessels and technical aid, the United Nations is resuming its three-year fisheries survey, begun in 1966 but interrupted in 1967, and a Japanese firm obtained a contract in 1969 to fish in Yemeni coastal waters.

INDUSTRY

The BP refinery accounts at present for over 80 per cent of Southern Yemen's total industrial output. In spite of the closure of the Suez Canal, output at the refinery has continued to expand, partly because of increased demand from the U.A.R., although exports to the U.A.R. decreased in 1970. In 1966, bunkering made up a third of total exports, but by 1970 this proportion had fallen to less than 7 per cent and exports were moving to markets in Africa and Asia rather than Europe. Further expansion of the refinery is unlikely in the immediate future.

Industrial developments are planned to take the form of agro-industries. The Development Plan envisages the establishment of a textile industry based on local cotton, fruit and vegetable processing and canning plants, a cigarette factory, fish processing plants and a tanning industry. This last will be particularly suitable, since skins are at present exported in the raw state and there is much wastage. Existing industries (in Aden) are: the manufacture of cement blocks, tiles and bricks for the now-stagnating building industry; salt production; soft drinks bottling and dairy plants. In the western Governorates there are also cotton ginneries, flour mills and seed-crushing plants. Some small fish-canning factories exist at Mukalla. These are to be extended and others built, with Soviet and Japanese aid. A cement plant is planned for the Third Governorate, possibly using the extensive limestone deposits reported to exist to the east of Aden. East Germany is helping to set up factories making flour, biscuits, vegetable oil and animal fodder.

Known mineral resources are few but the country has not yet been fully explored. The Southern Yemen Algerian Petrolium Company, a joint venture with the Algerian state oil concern SONATRACH is prospecting for oil in the Hadhramaut and expects to spend \$2.5 million in 1971/72.

FOREIGN TRADE

Aden port handles nearly all Southern Yemen's trade, as well as a considerable proportion of that of the Yemen Arab Republic. Transit trade to Yemen.

however, had declined somewhat owing to the development of Hodeida. The free port of Aden attracted a large volume of traffic and all the commercial activities associated with a large port flourished, providing comfortable livings for the Adeni merchants but contributing little to the development of the other sectors of the economy. The disadvantages of a free port in the changed situation after Independence, not least the hindrance to industrial development caused by the lack of protective tariffs, led the Government, after much deliberation, to remove Aden's free port status, although there is still a free zone for transit trade.

The trade deficit continued to grow up to 1969. Government measures and the lack of foreign exchange, reduced imports in 1970 by over £7 million but exports continued at much the same level. The main commodities exported (excluding petroleum products) are cotton, hides and skins, dried fish, rice and coffee. The chief imports (excluding petroleum) are clothing, foodstuffs and livestock. Britain is still Southern Yemen's main customer, importing £14.9 million worth of goods, mainly petroleum products, in 1970, with Japan as the second-largest customer. The leading supplier of crude oil, apart from Iran and Kuwait, is Japan.

Because Southern Yemen's trade consists mainly of petroleum, her close relations with the Socialist countries are not yet reflected in the trade figures.

FINANCE AND FOREIGN AID

Southern Yemen's finances have deteriorated steadily since Independence. In 1966, gold reserves were \$1.41 million and foreign exchange reserves amounted to \$64.86 million. By the end of 1970, gold reserves had fallen to \$600,000 and foreign exchange to \$53.3 million. Foreign exchange reserves were further reduced in the first quarter of 1971, to \$52.9 million. In the same period, the budget deficit grew from 100,000 dinars to nearly 2 million dinars.

Britain abruptly ceased payment of aid to Southern Yemen after the withdrawal in November 1967, although it had been agreed with the Government of the Federation before Independence that £60 million should be provided over a three-year period, in addition to an immediate payment of £12 million. Britain did pay £12 million, but Southern Yemen received only about £2.7 million after various deductions had been made. Since then, the Republic has drawn closer to the Eastern Bloc countries. The Soviet Union, under an agreement of February 1969, which included aid specifically for fisheries, undertook to provide technical aid and experts for a number of development projects. A separate agreement, signed in August 1969, covered aid for agriculture and irrigation. The first agreement was extended in February 1970 to include aid in kind worth 5.5 million roubles and, most important of all, a low-interest 7 million rouble loan repayable over 12 years. This loan was significant in that actual financial aid was offered rather than aid in the form of goods or technical assistance. East Germany agreed to a loan of \$22

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN-(STATISTICAL SURVEY)

milion in October 1969 and China granted a \$18
milion loan in 1970, both part of large and and trade
"parkage deals". Both cover a wide range of properts,
including in the case of East Germany, the construction of telephone facilities and the establishment of
light industries, and, in the case of China, help with
the road building programme North Korea, too, is
providing and for communications Bulgaria, Poland,
Hungary and Romania have all promised aid to set
up industries.

The richer Arah countries, too are providing and in certain sectors The Kuwait Fund for Arab Economic Development is to finance a pre investment study of the Abyan Delta and an economic survey of the whole country Algeria, as well as participating in oil exploration has agreed to give \$4 million worth

of development and Libya is considering loans for mdustrial projects The Southern Yemen Government has approached the Arab League on the subject of compensation for losses incurred as a direct result of the June War. No actual financial compensation has so far been awarded, but the League's Industrial Promotion Centre is undertaking studies in Southern Vernea.

Southern Yemen's relations with the West have deteriorated not only hecause of the British refusal to continue aid, but as a result of the rapprochement with the Eastern Bloc countines The establishment of ties with Fast Germany caused West Germany to break off relations and now the main source of aid other than the Socialist countries and the Arah states, is the United Nations

STATISTICAL SURVEY

AREA Square miles

| MAINLAND AND SOCOTRA | Kamaran Island | Perim Island | Kuria Muria Islands |
|----------------------------|-------------------|--------------|------------------------|
| 178,932 | 22 | 5 | 28 |

POPULATION

The total population is estimated at 1,500,000, of whom 100,000 live in Aden

| | LIVE BIRTES | STILL BIRTES | DEATHS |
|--------------|----------------|--------------|----------------|
| 1963 | 8,470 | 134 129 | 2 060 |
| 1964 1965 | 7,842 9 081 | 126 | 2,074 1,971 |
| 1966 1967 | 9,256 3 207 | 117 | 2,149 598 |
| | | | |

EMPLOYMENT Aden

1967

| TOTAL | PORT HANDLING | Building | Oil Refining | | RETAIL AND WHOLESALE TRADE | | DOMESTIC SERVANTS | MISCEL- |
|--------|------------------|----------|-----------------|-------|----------------------------------|--------|----------------------|---------|
| 42,417 | 5 172 | 473 | 2,943 | 8 425 | 3,730 | 12,632 | 8,000 | 1,042 |

In the rest of the country 90 per cent of the population are engaged in agriculture

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN—(STATISTICAL SURVEY)

AGRICULTURE

(Protectorate states)
PRINCIPAL CROPS

| | | | 1965 | - 66 | 1966 | - 67 |
|----------------------------|--------|------|--------|-----------------|--------|-----------------|
| | | | Acres | Tons | Acres | Tons |
| Sorghum . Millets . | • | : } | 90,000 | 25,000 | 93,600 | 30,000 |
| Wheat . | • | | 11,000 | 9,000 | 12,000 | 10,500 |
| Barley . | | . | 2,500 | 2,750 | 3,000 | 3,500 |
| Sesame . | | | 4,000 | 900 | 4,300 | 1,000 |
| Fruit and Veg | etable | es . | 2,000 | 30,325 | | 21,850 |
| Cotton Lint Cotton Seed | • | : } | 40,000 | 6,116 | 36,670 | 7,850 |

LIVESTOCK

(1967)

INDUSTRY

ADEN STATE

(1965)

FISHING FEDERATION (1965)

| Fresh fish, including Sardine and Shark | • | • | . (tons) | 16,540 |
|--|---|---|----------|--------|
| | | | | 1 |

| Salt | | .(tons) | 71,340 |
|-----------------------------|----|-----------|------------|
| Aluminium ware | | .(,,) | 300 |
| Cigarettes and pipe tobacco | | .() | 3.8 |
| Refined petroleum | | .(,,) | 6,665,845 |
| Tiles | | (number) | 3,569,050 |
| Cement blocks | | (,,) | 250,000 |
| Tyres retreaded | | () | n.a. |
| Cotton goods dyed and print | ed | (bales) | n.a. |
| Aerated waters | | (bottles) | 50,341,295 |

FINANCE

EXCHANGE RATES

I South Arabian Dinar = 1,000 fils 840 fils=U.S. \$1.00.

I South Arabian Dinar = f_1 sterling = U.S. \$2.40.

BUDGET

(£)

| | | Revenue | British Aid | Expenditure |
|---------|---|------------|-------------|-------------|
| 1966–67 | • | 10,086,572 | 15,175,338 | 25,852,398 |
| 1967–68 | | 8,918,176 | 22,872,176 | 33,034,847 |

British aid ceased in May 1968, and has been partly replaced by aid from several other countries, notably Federal Germany (also ceased in July 1969), Yugoslavia, Iraq, Libya and the U.S.S.R.

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN-(STATISTICAL SURVEY)

EXTERNAL TRADE

(£ million)

| | | | 1964 | 1965 | 1966 | 1967 |
|--------------------|---|---|---------------|---------------|---------------|--------------|
| Imports Exports | : | : | 106.0 74.2 | 107.0 66.7 | 101.9 67.9 | 72.2 50.5 |

COMMODITIES

1967 (f)

| | | | | | IMPORT | rs (c.i f) | EXPORTS (f.o.b.) | | |
|-------------------------------|---|---|---|-----|------------|----------------|------------------|------------|--|
| | | | | | 1966 | 1967 | 1966 | 1967 | |
| Sheep and goats | | | | · | 1,139,411 | 932,836 | 60 | 100 | |
| Fish, salted, dried or smoked | 1 | ٠ | • | • | 92,225 | 52.852 | 454.833 | 33x,853 | |
| Rice | | • | • | | 1,491,375 | 1,657,284 | 616,952 | 576,719 | |
| Wheat flour | | ٠ | • | • | 1,705,233 | 1,410,923 | 349,394 | 236,186 | |
| Sugar, refined | | • | | • ' | 1,132,626 | 842,855 | 237,809 | 136,269 | |
| Coffee, not roasted . | | ٠ | | | 843.013 | 402,728 | 935.595 | 571,385 | |
| Tea | | • | | | 939.258 | 1,116,548 | 160,569 | 189,826 | |
| Tobacco, manufactured | | | | | 1,385.465 | 883.941 | 314,509 | 189,446 | |
| Hides and skins, raw . | | | | | 822,955 | 517.727 | 1,549,975 | 910,035 | |
| Cotton seed | | | | | 12,030 | 6,100 | 169,022 | 25.355 | |
| Oil seed | | | | | 736,50x | 584,136 | 15,849 | 7,501 | |
| Cotton, raw | | | | | - | _ | 1,093,451 | 1,183,435 | |
| Salt | | | | . | | (- | 129,990 | 111,310 | |
| Natural gums and tesins | | ٠ | | | 140,650 | 131,857 | 213,055 | 156,639 | |
| Textiles, yarn and thread | | | | • ' | 215.851 | 166,467 | 386,096 | 22,936 | |
| Cotton piece goods . | | | | | 2,375,193 | 2,594,916 | 910,955 | 628,428 | |
| Rayon goods | | | | | 4,768,059 | 3.723,174 | 147,851 | 47,698 | |
| Cement | | | | | 401,447 | 221,503 | 22,302 | 16,330 | |
| Iron and steel | | | | | 593,829 | 417.312 | 31,818 | 27,732 | |
| Constructional machinery | | | | | 1,553,780 | 729,027 | 251,260 | 126,216 | |
| Passenger cars | | | | | 1,653,202 | 477.408 | 499,447 | 514.804 | |
| Watches | | | | | 795,024 | 415.981 | 1,593 | 30 | |
| Petroleum products . | | | | | 39,519,094 | 27,099,053 | 30,890,497 | 32,396,782 | |
| Ships' bunker fuel oil . | | | | | n.a. | 1 | 22,354,519 | 8,514,583 | |

COUNTRIES

1967

7.851.777 2.555,892 839.979 1.082,797 2.903.693 591,122 3.574.867 904.832 23,895

(A)

| Imports | 1966 | 1967 | EXPORTS | 1966 |
|--|---|--|--|---|
| Kuwait United Kingdom Lino. Japan Japan Judia Jira German Federal Republic Asstralia. Asstralia. | 11,637,219 11,700,743 12,815,545 11,825,465 2,074,670 3,906,090 2,971,985 3,215,000 3,858,774 2,666,430 2,166,376 | 17,452,928 6,777,274 8,763,796 9,493,282 427,738 2,774,978 1,551,846 1,812,780 2,692,688 2,218,319 1,153,799 | United Kingdom Yemen Somalia French Somahland (Dibouti) Australia India South Africa Italy Sudan | 15.158.857 3.991.525 1,126,445 2,121,404 3.091.203 151.543 4.083,277 1,341,527 28,196 |

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN —(STATISTICAL SURVEY)

TRANSPORT

ROADS

SHIPPING* Vessels Entered

| | | | Passenger Cars | Commercial Vehicles |
|------|---|---|-------------------|------------------------|
| 1962 | • | | 12,000* | ***** |
| 1964 | | . | 11,030 | 2,269 2,246 |
| 1965 | • | • | 11,452 | 2,246 |

| | | | Number | Registered Tonnage |
|------|---|---|--------|-----------------------|
| 1963 | | | 7,767 | 31,313,403 |
| 1964 | | . | n.a. | 31,875,497 |
| 1965 | • | . | 5,727 | 28,441,709 |

CIVIL AVIATION (1968)

| Arnonirm | | Passengers | Freigh | r (kilos) | |
|-----------------------|----------|------------|---------|-----------|---------|
| Aircraft Movements | Arrivals | Departures | Transit | Inward | Outward |
| 5,860 | 53,300 | 53,161 | 8,167 | 998,538 | 852,898 |

EDUCATION

NUMBER OF SCHOOLS (1967-68)

| Primary Schools | | • | . | 387 |
|--------------------------------|---|---|---|-----|
| Intermediate Schools . | | • | . | 67 |
| Secondary Schools | • | • | | 16 |
| Teachers' Colleges for Males | • | | . | 4 |
| Teachers' Colleges for Females | • | | . | ż |
| Technical Institute | • | | . | I |

Source: Ministry of National Guidance and Information, Aden.

^{* (}All classes)

^{*} Since the closing of the Suez Canal in June 1967 the average monthly number of ships calling at Aden has fallen from 560 to 115.

THE CONSTITUTION

Before the new constitution was drawn up existing ordinances and regulations remained in force with Presidential authority replacing the powers of the British and Federal Governments. The National Liberation Frost general command which had 41 members formed the internal legislative authority. The country is divided into sex administrative Governates. The two year term of office granted to the National Liberation Front expreed on

November 30th 1969 and was formally renewed for another year Tollowang the adoption of the new constitution on November 30th 1970 a Provisional Supreme People & Council took over legislative powers The 101 members were selected from the NLF, armed forces professions etc. with 13 workers elected by trade munosis. The Council will draft legislation for a general election for a permanent Council on October 1971.

THE GOVERNMENT

HEAD OF STATE

President and Supreme Commander Armed Forces; SALEM RUBAYYI

PRESIDENTIAL COUNCIL

Chairman: Salem Rubayyt

Members: MUHAMMAD ALI HAITHEM ABDUL FATISH

THE CABINET

Pame Minister and Minister of Foreign Affairs: MUHAMMAD
ALI HATTERM
Minister of Defence. Ali NASSER HASANI

minister of the Interior: Muranhad Saleh Yapas Minister of Finance: Muhamhad Mahfouz Bashwan

Minister of Culture, Information and National Guldanee:
ABDULAR AL KHAMPER
Minister of Economy, Planning and Commerce: All
MUSARAK MUSAWARAK

Minister of Communications and Public Works: Halder Abubaker Alattas

Minister of Local Government: All Nasser Hassant Minister of Justice: Adel Manpoode Khalipa

Minister of Health: Dr Abdul Aziz Dali

Minister of Agriculture and Reforms: MURAHMAD SALEM

Minister of Labour: MUHAMMAD ALI UMMAYAH

DIPLOMATIC REPRESENTATION

REPRESENTATIVES OF THE PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN ABROAD

(A) Ambassador, (CA) Chargé d'Affaires

Chine, People's Republic: Abdullar Aboudah Peking (CA)

German Democratic Republic: Ali Badeth Berlin (A) Somelia: Salim Rabi Ali Mogadishu (A)

USSR · AHMED SALEH AL SHAIR MOSCOW (A)

United Arab Republic: Abdul Qader Baragie Cairo (A)
United Kingdom: Fadele Armad Sallami London (A) &

United Nations: ABDUL MALER ISMAIL New York (Perm Rep.)

EMBASSIES IN ADEN

China, People's Republic: Ambassador Li Chiano-fet France: Barrack Hill Tawahi Ambassador G Denierau German Democratic Republic. (Address not available) Ambassador Karl Wildau

Indie Premjee Mansion Steamer Point, Ambassador
J L Malmotra
Kotea (Demogratic Pennic) Republic) (Address not avail

Kora (Democratic People's Republic); (Address not avail able) Ambassador Hong Man Pro Southern Yemen also has diplomatic relations with Be Norway Pakistan Portugal Sweden and Yugoslavia Somalia: (Address not available) Ambassador Dr ABDARAMAN HUSSEIN

U.S S.R.: (Address not available), Ambassador VLADIMIR STARTSEV

United Arab Republic: Rock Hotel Ambassador Samir Arnassi,

United Kingdom: Ras Bradly Tawahi Ambassador

Southern Yemen also has diplomatic relations with Belgium Denmark Ethiopia, Iraq Italy, Mongolia Netherlands orway Pakistan Portugal Sweden and Yugoslavia

POLITICAL PARTIES

ADEN

National Liberation Front: Aden; f. 1963; socialist and Arab nationalist; Leader Abdul Fattah Ismail.

JUDICIAL SYSTEM

The administration of justice is entrusted to the Supreme Court and Magistrates' Courts. In the former Protectorate States Muslim law and local common law (Urfi) are also applied.

President of the Supreme Court: ABD-AL-MAJID ABD-AL-RAHMAN.

RELIGION

The majority of the population are Muslim but there are small Christian and Hindu communities.

THE PRESS

DAILIES

al Akhbar: News House, P.O.B. 435, Aden; f. 1953; Arabic; Editor Muhammad Ali Lugman, B.A., M.L.C.

ai-Ayyam: P.O.B. 648; Front Bay, Crater, Aden; f. 1958; Arabic; Editor M. A. BASHARAHEEL; circ. 8,000.

Fatat ul dezirah: Esplanade Rd., Crater, Aden; f. 1940; Arabic; Editor Muhammad Ali Lugman; circ. approx. 10,000.

Fourteenth October: Aden.

WEEKLIES

Aden Chronicle: Esplanade Road, Crater, Aden; English; Editor FAROUK LUGMAN.

al Majallah: P.O.B. 1187, Aden; organ of the South Yemeni Broadcasting Service; Arabic; Editor Ahmed Sharif Rifa'i; circ. approx. 1,000.

al Taleeah: P.O.B. 115, Mukalla; Arabic.

al-Thaqafa Al-Jadida: P.O.B. 1187, Aden; f. Aug. 1970; a cultural monthly review issued by the Ministry of Information and Culture; Arabic; Editor Farid Barakat; Editorial Sec. Shawqui A. Zokari; circ. 2,500.

Recorder, The: P.O.B. 648; Front Bay, Crater, Aden; f. 1955; English; political and social affairs; Editor M. A. BASHARAHEEL; circ. 6,000.

MONTHLIES

Angham: P.O.B. 555, Aden; f. 1956; Arabic; Editor ALI AMAN.

B.P. Aden Magazine: B.P. Refinery, P.O.B. 3003, Little Aden; f. 1960; English (publ. in Arabic as Magallat Adan); Editor The Public Relations Officer, B.P Refinery.

Gambia: Seedaseer Lines, Khormaksar; f. 1963; monthly newspaper for the Armed Forces of South Arabia; Arabic and English; Editor Abu Khamsa.

NEWS AGENCY

Aden News Agency: Aden.

RADIO AND TELEVISION

RADIO

The South Yemeni Broadcasting Service: P.O.B. 1264, Aden; transmits 76 hours a week in Arabic; Broadcasting Officer H. M. SAFI; there are about 250,000 receivers in the country.

TELEVISION

South Yemeni Broadcasting Service: P.O.B. 1264, Aden programmes for three hours daily were introduced in 1964 on a commercial basis and extended to 4½ hours in both English and Arabic, plus 2½ hours weekly of programmes for schools. There are about 21,000 receivers.

FINANCE

Southern Yemen Currency Authority: Aden; state authority responsible for the management of the currency; the authority is due to be replaced by a new central bank.

BANKS

All foreign banking interests in Southern Yemen were nationalized in November 1969.

Bank of South Arabia Ltd.: Crater; f. 1966; Chair. A. K. M. SULTAN; Man. F. W. RONALD; Cap. SY£1.6m.

National Bank of Yemen: P.O.B. 5, Crater, Aden; f. 1970 by amalgamating and nationalizing the local branches of the seven foreign banks then in Aden.

INSURANCE

All foreign insurance interests were nationalized in November 1969.

Arabian Trading Co. (Aden) Ltd.: P.O.B. 426, Aden; Dir. TAHER A. A. NABEE.

TRADE AND INDUSTRY

Aden Chamber of Commerce: Front Bay, Crater; f. 1886; 250 mems.; Chair. SAID OMAR ABDUL AZIZ SHIHAB; Sec. M. BAIDANI; publ. Chamber Handbook (annual).

Aden Exchange Banks Association: c/o National Bank of Southern Yemen, Aden.

Aden Merchants' Association: M. A. Luqman Rd., 1-11 Crater; f. 1932; 209 mems.; Pres. Pherozeshaw P. Patel; Secs. Sorabjee P. Patel, M.B.E., Ali A. Saffi.

National Company for Home Trade: Crater, Aden; f. 1970; importers of cars, electrical goods, pharmaceuticals, agricultural machinery, building materials and general consumer goods; incorporates the main foreign trading business which were nationalized in 1970; Gen. Man. A. A. Guhaish.

EMPLOYERS' ASSOCIATIONS

Aden Hotel Proprietors' Association: c/o Crescent Hotel, Steamer Point, Aden.

Civil Contractors' Association: P.O. Box 307, Aden.

TRADE UNIONS

General Confederation of Workers of the People's Republic of Southern Yemen: P.O.B. 1162, Maala, Aden; f. 1956; affiliated to W.F.T.U. and I.C.A.T.U.; 35,000 mems.; Gen. Sec. Fadhle Ali Abdulla; publ. Sout Al Omal weekly, circ. approx. 4,500.

PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN-ITEADE AND INDUSTRY, TRANSPORT, ETC.)

There are fifteen Registered Trade Unions, including the following

General and Port Workers' Union.
Forces and Associated Organizations Local Employees'

Union
Government and Local Government Employees' Union

Government and Local Government Employees' Un General Union of Petroleum Workers

Miscellaneous Industries Employees' Union Aden Port Trust Employees' Union Civil Aviation Employees' Union. Banks Local Staff Union

CO-OPERATIVES AND MARKETING

There are 65 co-operative societies, mostly for agricultural products, the movement was founded in 1965 and is now the responsibility of the Ministry for Agriculture and Agranan Reform.

OIL

Yemeni National Peiroleum Co.; Aden, solo oil conces, sionaire in Southern Yemen in receipt of technical and financial assistance from Algeria, Gen Man Arman, Art Saro

TRANSPORT

RAILWAYS

There are no rallways.

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ROADS

Adro Bus Co. Lid.: Adbusco Didg, Ma'alla, P O D. 905, Adro; I 1960, operates services within the Crater, Ma'alla, Steamer Foint, Sheikh Othman and Al-Mansoura areas, Chair and Gen, Man, Sazed Fara Saths

A new stata transport monopoly, the Yemen Land Transport Company, is being formed to incorporate the Adea Bus Company and all other local public transport. Adea has Lo miles of roads, of which 127 have bitty

Aden has 140 miles of roads, of which 127 have bitummons surfacings. There are approximately 2 650 miles of rough tracks passable for motor traffic in the funterland, but most of the transport is by eamel and donkey

SHIPPING

Ritional Shipping Company: P O B 1228, Steamer Point, Aden, L 1950 by the amalgamation and nationalization of five foreign shipping companies in November 1950, freight and passenger services, branches or agents in Mukalla, Berbera (Somalia), and Mocha and Hodieda (Yemen)

A4m Part Authority: Aden, f. 1859, state administrative body. Aden remained a free port (except for tanffs on ptitol eloshol and tobacco) until 1970 though trade has greatly declined since 1967. Aden Main Harbour has resetty first-class berths. Three of them are Dolphin berths accommodating vessed drawing up to 37 feet, and the remaining seventeen are buoy berths for the state of

room to accommodate vessels of light draught at anchor in the 18 foot dredged area There is also doe feet of cargo wharf accommodating vessels of 300 feet length and 18 feet draught Aden Oil Harbour accommodates four tankers of 42 000 tons and up to 39 feet draught

A programme of dredging to maintain the advertised depths and of deepening some channels began in April 1970

CIVIL AVIATION

Democratic Yemen Airlines Company: Adea, f 1971 as successor to the Brothers Air Services Company

Other companies operating services include the following Aeroflot, Air Diblouti, Air India, EAAC, Ethiopian Airways, Kuwait Airways MEA, Somali Airlines, Sudan Airways, U.A.A., Yemen Airlines

Aden Civil Airport is at Khormaksar, 7 miles from the Port It was established in 1952, and is operated by the Civil Aviation Department

EDUCATION

The educational system consists of four years of Trimary, three years of Intermediate and four to six years of Secondary schooling. There are 225 Government Primary Schools and Intermediate Schools and 6 Secondary Schools, and a Technical Institute at Maalla Adon, with a branch at Little Aden Other higher education is received abroad

In addition there are 12 Government Aided and 5 Private Frimary Schools, and 10 Grant Aided and 4 Private Intermediate Schools Teacher-Training Centres provide over 200 places for men and women trainees while adult education is provided by evening classes

LEARNED SOCIETY

Bipariment of Antiquilies and Mussums: Khormaksar, POB 473, himutry of Colutre and Guidance f 1948, for the protection of antiquities and archaeological sites and control of the Antiquities Ordinance, to carry out archaeological surveys and encourage the research and study of Southern Vemen under the control of the Mussitry of Education, Dir Muhammad Appulance, on the Appulance of the Mussitry of Education, Dir Muhammad Appulance on the Mussitry of Education, Dir Muhammad Appulance on the Mussitry of Education and Builletina

LIBRARIES AND MUSEUMS

Miswal Library: previously called Lake Library, administered by Aden Municipality, 1,298 mems; 30,017 vols, in English, Arabic and Urdu

Teachers' Club Library; over 2,000 vols

Travelling Library: ancillary to Miswat Library, administered by Aden Municipality, 898 mems.; 9 235 vols, in English and Arabic.

There are two museums, one in Crater and the other in Steamer Point, both displaying archaeological material

BIBLIOGRAPHY

- Brinton, J. Y. Aden and the Federation of South Arabia (American Soc. of Int. Law, Washington, 1964).
- CENTRAL OFFICE OF INFORMATION. Aden and South Arabia (London, H.M.S.O., 1965).
- COLONIAL OFFICE. Accession of Aden to the Federation of South Arabia (London, H.M.S.O., 1962).
- COLONIAL OFFICE. Treaty of Friendship and Protection between the United Kingdom and the Federation of South Arabia (London, H.M.S.O., 1964).
- FEDERATION OF SOUTH ARABIA. Conference on Constitutional Problems of South Arabia (H.M.S.O., 1964).
- Gehrke, Dr. Ulrich, Südarabien, Sudarabische Föderation oder Sud-Jemen? (Orient Magazine, German Near and Middle East Association, Hamburg, 1967).
- GOVERNMENT OF ADEN. Memorandum on the Five-Year Development Plan, 1952-53 to 1956-57 (Aden, 1958).
- GOVERNMENT OF ADEN. Report of the Adenisation Committee, 1959 (London, 1959).
- HARDING, H. LANKESTER. Archaeology in the Aden Protectorate (London, H.M.S.O., 1964).
- HICKINBOTHAM, Sir Tom. Aden (London, Constable, 1959).
- Ingrams, Doreen. A Survey of the Social and Economic Conditions of the Aden Protectorate (London).
- Ingrams, W. H. A Report on the Social, Economic and Political Conditions of the Hadhramaut, Aden Protectorate (London, 1936).
- JOHNSTON, CHARLES. The View from Steamer Point (London, Collins, 1964).
- King, Gillian. Imperial Outpost-Aden (New York, Oxford University Press, 1964).
- LITTLE, Tom. South Arabia (London, Pall Mall Press, 1968).
- MAWER, JUNE KNOX. The Sultans Came to Tea (Murray, London, 1961).
- PAGET, JULIAN. Last Post: Aden 1964-67 (Faber and Faber, London, 1969).
- QAT COMMISSION OF INQUIRY. Report (Aden, 1958).
- TREVASKIS, Sir Kennedy. Shades of Amber, A South Arabian Episode (London, Hutchinson, 1967).
- VAN DER MEULEN, DANIEL. Hadramaut: Some of Its Mysteries Unveiled (Leiden, 1932, reprinted 1964).
- WATERFIELD, GORDON. Sultans of Aden (Murray, London 1968).

PART FOUR Other Reference Material

WHO'S WHO IN THE MIDDLE EAST AND NORTH AFRICA

Asmiry Mohammad Adeeb El- BA Jordanian pohticas and educationalist b 1907 Palestine ed American

Law of Beirut and Palestine Law Inst Teacher 30 Headmaster 34 Ministry of Educ Insp 43 Deouty Dir of Broadcasting Station Jerusalem 44 Gen Departy Der on Devastating Scatton Jerusalem 44 Gen See Ministry of Foreign Alfairs 50 Dr. Imports Dept. 51 vid Service Dept. 55.58 Under See at Ministry of Edne 5 at Ministry of Reconstruction and Devt. 53 Minister of Fore gn Affairs Aug. Oct. 67 of Edno. Oct. 67 April 68 Amb to U. K. May 68 Minister of Culture Information. Tourism and Antiquities Dec 68 69 Al Kawkab Medal

ist Grado Al Istiglal Medal ist Grade and others
Publs Life and Youth Ray of Light (short stories)
General Science (3 vols.) Arab Jerusalem

PO Box 1514 Amman Jordan

Aba El Khavi, Sheikh Abduirahman B A Saudi Arabian delication and polit class b 1927 ed Cairo Umw Delomats c Service 25 Ministry of Foreign Affairs Cairo Beirtt 23 35 Dir Gen. Ministry of France and Nat Ecot. Council 56 Senior Adviser M mistry of Foreign Affairs 6e men. Admin Board Arab Cement Co Jeddah 50-61 Mmister of Labour and Soc al Affairs 61 Ministry of Labour and Social Affairs Riyadh Saudi

Abaza Thurwat LL B United Arab Republic (Egyptian) lawjer ed for and writer b 28 June 1927 ed Monura Primary School Faronk Secondary School and Cairo Univ Lawyer 50-54 Editor Elmass, daily newspaper 52 54
Alkahira 54 55 Publishing Consultant 56 57 61 mem
Cettee on Fiet on Supreme Council for Arts Literature and Social Sciences and of its State Prizes Cities State

Prite for Fiction 59 State Decoration Grade I for Latera

The Publis Ibn Ammar (Historical Piction) 54. Al Hayai Lana (Life for Us—play) 55. Hareb men Alayam (An Escapo from Fats—novel) 56. Kars Ala Elmi (A Falaco over the Mis—novel) 57. Alayam Albhadra (Green Days—short council) 57. Mona Tohirih Albhamar (Then the Sun Russ novel) 60 Zhehnat Ba da (Far Echoes-short stories) 61 Leks Honak (An Appointment There-novel) 62 Aldabab the rower of the hard like of Life play) Hathih Elida (This Toy-short stories) Hina Yani Ai Mizan When the Salara Like of Life play) Hathih Elida (This Toy-short stories) Hina Yani Ai Mizan When the Salara Like Like Like and Anti-Ai Mizan

(When the Scales are Unbalanced-short stories) 5 Nadi Street, Maadi U A.R.

Abbar, Abdulhameed Al, Libyan politician b 1889 ed Keranic School Libyan Del. to Libyan Italian Peace Conf Rome 19 20 Del to UN Lake Success Conf 48 mem Senate 52 Pres

61 Del. to Summit Conf of Arab States Cairo 63 Royal Counsellor 66-69 Libyan Italian and British decorations

Al Abiyar Cyrenaica Libya. Abbas, Ferhat, Algerian politician b 1899 ed Algiers Umv

Formerly a chemist at Sétif Leader of Association des Etud anis riusulmans 26-31 took part in org of the Algerian Peoples Union 38 published Manifesto of the Algerian People 43 founded Amis du Manifeste et de la Liberté (A.M.L.) 44 under detention May 45 March 46 took part in the formation of the Umon Démocratique du Manifeste Algérien (U D.M A) 46 elected rep to French Constitutional Assembly 46 later mem, of French Union Assembly elected to Algerian Assembly 48 and 54 Leader of U.D.M A 46-56 joined Nat Liberation Front (FLN) 55 mem PLN del to Eleventh Gen Assembly of UN 57 Prime Minister of Provisional Government of the Algerian Republic (in Tunisia) 58-61 Pres of the Chamber of the independent state of Algeria 62 63 under detention July 64 June 65 Publs Le Jeune algérien 31 La Nuit Coloniale 62

Konba Algiera Algeria

Abbas Major Gen Khalid Hassan, Sudanese army officer and politician.

Member Revolutionary Command Council May 69 Chief of Gen Staff Oct. 69-June 70 Minister of Defence Oct 69-Ministry of Defence Khartoum Sudan

Abbond, Gen, ibrahim Sudanese officer and politician b 1900 ed Gordon Coll Khartoum and Military Coll Khartoum

Entered Sudan Defence Force served 39-45 war with Sudanese contingent British Army in Eritrea Ethiopia and Libya Dep C in-C Sudanese Army 54 C. in-C. 56-64 Pres Supreme Military Council Prime Minister and Minister of Defence 58-64 Suakın Sudan

Abdelkerim, Ahmad Ezzat parr United Arab Republic (Egyptian) historian b 19 June 1909 ed Cairo Univ

Lecturer Asst Prof of Modern History Cairo Univ until 50 Visiting Prof Univ of Damascus 46-40 Prof of Modern History Ain Shams Univ 50-64 Dean of Faculty of Art Ain Shams Univ 61-64 Vice-Rector 64 68 Rector 68 Visiting Prof Woodrow School of Foreign Adams Univ of Virginia 52 Univ of Labya Benghazi 60-67

of virginia 32 Univ of Linya Bengiaka 00000 Mohamed Ali 38 History of Education in Egypti (From the Reign of Mohamed Ali 10 the Bristh Occupation—3 vols) 44 Ventes an Aristota Republic (trans from French) 47 Modern and Contemporary History of the Arab World 55 History of Syria in the 18th Cent vry 38 Studies in Modern Arab Vorla 15.

Renasssance 59 Abbassyah Casro United Arab Republic

Abdel-Rahman, Alsha PHD (pen name Bint el Shati) United Arab Republic (Egyptian) writer and university

professor ed Cairo Univ

Ass stant Lecturer Camo Univ 39 Literary Critic Al Ahram 42 Inspectress in Arabic Languages and Litera ture Minstry of Education 42 Lecturer in Arabic Am Shams Univ 50 57 Asst Prof 57-62 Prof of Arabic Literature and Chair Univ Coll for Women 62 mem Higher Council of Arts and Letters 60 State Prize 36 Acad of Arabic Language Award for Textual Studies 50 for Short Story 54
Publs Rissalet et Ghofram by Abul Ala a 50 New Values

en Arabic Literature 51 The Koran Literary Interpretation 62 Ibn Seeda s Arabic Dictionary 62 Contemporary Arab Women Poets 63 six books on illustrious women of Islam two novels four vols of short stories

13 Agam Street Heliopolis Cairo U.A.R.

Abdel-Rahman, ibrahim Heimi, Pup United Arab Republic United Nations official b 5 Jan 1919 ed Univs of Cairo London Edinburgh Cambridge and Leiden

Lecturer in Astronomy and Astrophysics later Asst Prof Cairo Univ 42 54 Sec Gen. Council of Ministers 54 58 Carro Univ 42 54 Sec den. Council of Primaries 59 50 Dir Egyptian Atomic Energy Comm 54 50 mem. and Sec-Gen Nat. Science Council 56-58 mem Nat. Planning Comm 82-60 Dir Inst. of Nat Planning 60-63 UN Comm 57-60 Dir Inst. of Nat Planning 60-63 UN Commr for Industrial Devt. 63 66 Exec. Dir UN In dostrial Devt. Org (UNIDO) 67 nem Egyptian Del. UNESCO Gen Conf 48 52 54 mem UAR. Del. to Int

Abukhater Joseph Ibrahim, Lebanese d plomatist b

Zahlé Former Amb to Italy Austria Mexico for Dir Gen of Ministry of Foreign Affairs Amb to UAR 58-66 fmr Perm. Del to the Arab League and later attached to its Central Admin Minister of Lduc 69 70 Con mdr of the Order of the Cedars several other foreign decorat ons co Ministry of Education Beirut Lebanon

Abothadi Mohamed Mahmoud n cou A c.t.P. Un ted Arab Republic (Egyptian) banker b. 15 Aug. 1913 ed Caro Univ. Chartered Inst. of Patent Agents and Caro Uñor Chartered Inst. of Patent Agents and Amencan Univ Washington DC. U.S.A. Gatroller-Gen. Insurance Dept Uninstry of Finance 96:5 Dr.-Gen. Govt. Insurance and Propular Hunsing Co. 115 State and Man. Dr. Development and Popular Hunsing Co. 115 State Agent Man. Dr. Chair Soc. al Insurance Org. 56:57 Char Govt. Burnard State Chair Soc. 20 State 20 State Chair Soc. 20 State Union de Bunques Arabe et Françuis por Official Patent Man. 20 State Union de Bunques Arabe et Françuis por Official Patent Man. 20 State Union de Bunques Arabe et Françuis por Official Patent Man. 20 State Union de Bunques Arabe et Françuis por Official Patent Man. 20 State Union de Bunques Arabe et Panquis por Official Patent Man. 20 State Union de Bunques Arabe et Panquis por Official Patent Man. 20 State Patent Man. 20 Publs. The 4rt of Central Banking and its Application in Egypt 5° Cen ral Banking in Egypt 52 20 Dr Halim Abou Seil Heliopolis, Cairo U A.R.

Atureid Salah, Jordanian politician b 21 April 1925 ed Syrian Univ Damascus and Syracuse Univ New 1 ork

Teacher Irbid Secondary School 42 Chief Publicity Teacher itbid Secondary School 42 Chief Publisty Pupil Stathted Dept. Amman 30 Sec. Jordan Dert. Ed. 316 Cantroller of Peres Peres Dept. 55-67 Asst. Cantroller of Peres Peres Dept. 56-57 Asst. Cantroller of Peres Peres Dept. 56-57 Asst. Cantroller of Peres Peres Dept. 56-57 Asst. Cantroller of Peres Dept. 56-57 Asst. Cantroller of Peres Dept. 56-57 Asst. Cantroller of Peres Dept. 56-58 Amb to the UK. Cantroller of Peres Dept. 56-58 Amb to the UK. Cantroller of Peres Dept. 56-58 Amb to the UK. Cantroller of Peres Dept. 56-58 Amb to the UK. Lebanou and several other medals Publ. Al Hussein bin Talal 58

elo Las ersity of Foreign Affairs Amman Jordan

Acti, Kamran, Turkish diplomatist b 2 March 1917 ed School of Political Studies Univ of Ankara With Ministry of Foreign Affairs 41 served Ankara 41 43 45-47 Attaché Rio de Janeiro 43 45 Vice-Consul Mytilene Grecce 47 49 Tirst Sec. Heliniki 49-51 Dir of Section Dept. of Trade and Trade Agreements 51 53 First Sec. and Counsellor Wash ngton 53 59 Deputy Dir Gen then Dir Gen Dept, of Middle East, Africa and Asia, M nistry of Foreign Affairs 50-62 Amb to Chana 62-64 to Morocco 54-66 to Tumsta 67 "o mem Turkish del to 15th Session of Gen. Assembly of UN and to several meetings of

to Ministry of Foreign Affairs Ankara Turkey A hour, Habib, Tunisian trade un on st

CENTO and NATO Grand Cordon hangdom of Morocco Scretis-Gen. Umon Générale Transienne du Travall 6465 mem. Bureau Pol tique Destour Social at Party hoy 64 arrested June 65 sentenced to six months

imprisonment March 66

Destour Socialist Party to rue de Rome Tunis Tunisia. Afthalin Caval Turk sh diplomatist and politician b of ed Galata Saray Coll Istanbul and Univ of Geneva. Sec. Turkish Consulate Gen. Geneva 20 Sec. l'inancial Comm. Lansanne Coni 22 Asst. Legal Adviser Fore gn Office 23 Sec Turkish Legation Warsaw 24 Principal Ant Legal Adviser Foreign Office 25 Legal Advisor to Alghan Govt. 6 Charge d Affaires I rague 28 Counsellor to Turkish Embassy Teheran 30 Mosco v 31 Dir-Gen o Jurkin Embasy Tcheran 30 Moscov 31 Dir 4-en Second Dept. Fore go Office 34 DT Gen First Polit cal Dept. 13 Mm 37 Europ Extraordinary to the Hatay 38 Mostly Sec.-Gen. Tore go Office 39 Ambassador to UK 43 Sec.-Gen. Foreign Office 43 Ambassador to The Section Ambassa for to Tally 34-61 Senitor 62 The Senate Ankara Turkey

Adamiyyat Fereldun, pr D Iranian diplomatist b Foreign Office 39 served Teheran London UN Ambas sador to Netherlands until 63 to India 63-65 Publs Amer Kaber and Iran (3 vols) History of Ira nan Diplomatic Pelat ons with Russia Britain and Turkey The Bahreun Quest an

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Government Service 36-38 Diplomatic Service 38 Covernment Service 30-35 Diplomate Service 30-Second Sec Moscow 45 First Sec London (Consultar Affairs) 50-52 Counsellor Moscow 53-56 Minister Moscow 59-61 Minister Rumania and Bulgaria 62 Ambassador to Luwant 62 Ambassador to USS R. 63-66 Order of Taj Third Class

ejo Ministry of Foreign Affairs Teheran, Iran.

Adams Michael Evelyn at A. British writer b 31 May Commonwealth Fund Tellowship in U.S.A., 54, 55 Middle East Corresp The Guardian 56-6 Asst to Dir Voluntary Service Overseas 64, 67 Dir of Information Council for the Advancement of Arab-British Understanding (CAABU)

Publs Sue and After 58 Umbrsa 64 I cluntary Service Overseas 68 Chaos or Rebirth 68 Handbook to the Middle East (Ed tor) 71 Council for the Advancement of Arab-British Under

standing 104 Grand Buildings Trafalgar Square London WC2 England

Adams Sir Philip George Doyne, a c m o British diplomatist b 17 Dec. 1915 ed Landing and Christ Church Oxford

Can'on Various Beard 50 41 was served 41 Third Sec Cairo 41 45 Second Sec. Jeddah 45 47 Fore 30 Office London 47 51 First Sec Venns 51 54 Trade Commir Rhartoum 54 56 Regional Inf Officer Beard 50-56 Foreign Office London 59-56 Contail Gen Chicago 63-56 Amb to Jordan 66-70

Foreign and Commonwealth Office London 5 W r England

Adams, Robert McCormick, a.u PED American anthropologist and archaeologist b 23 July 1926 rd. Univ of Chicago

Archaeological field work at Jarmo Iraq 50-51 Yucatan Mexico 53 joined staff of Univ of Chicago 54 Dir Oriental Inst. 63 68 Prof of Authropology 63 Dean, Div of Social Science yo- Tield studies of irrigation and settlement patterns in central and southern Iraq 56-58 60 67 68 69 Iran 60-61 Fellow American Acad of Arts and Sciences American Anthropological Assen American Assen for the Idvancement of Science mem German Irchaeological Inst Nat. Acad of Science

Publs City Invincible a Symposium of Urbani at on and Cultural Development in the Ancient Near East [co-editor with C. H. Krael ng. 60 La d Behind Baghdad a History of Settlement on the Diyala Plains 65 The Evolution of Urban Society Early Mesopotamia and Pre hispanic Hexico 66 The Uruh Cou tryside (with H. J. Aissen) 71 The Oriental Institute 2135 East 58th Street Chicago Illinois 60637 and 5201 South Kimbark Avenue Chicago Illinois 60615 USA

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Assistant petroleum engineer Kuwait Oil Co 58-60 petroleum engineer 60 Dir 60- Technical Asst Gen Oil Affairs Dept. Ministry of Finance and Oil 60-63 Dir of Technical Affairs 63 66 Asst Under Sec for Oil Affairs

66-; Man. Dir. Salwa Construction Co.; mem. American Inst. Mechanical Engineers, Kuwait Soc. Engineers. Publs. Oil of Kuwait, The Greater Burgan Field, North Kuwait Oil Fields.

Ministry of Finance and Oil, P.O.B. 5077, Kuwait, Kuwait.

Adeel, Omer Abdel Hamid, LL.B.; Sudanese diplomatist; b. 1923; ed. Sudan Schools and Kings' Coll., London Univ. Entered Govt. Service 42; Customs Officer 45-48; joined Sudan Police 48, studied in England 52-54; Barrister-at-Law (Gray's Inn) 55; Superintendent of Police (C.I.D.), Sudan 55; Private Sec. to Supreme Council of Republic 56; Ambassador to Italy 56-59; Perm. Rep. to UN 59-64; Head, UN Supervisory Comm., Cook Is. elections 65; Consultant for Implementation of UN Resolutions on Non Self-Governing Territories 65-66; Resident Rep. of UN Devt. Programme (UNDP) in Iraq Oct. 66c/o United Nations Headquarters, New York, N.Y. 10017, Ú.S.A.

Adib, Albert; Lebanese editor; b. Mexico I July 1908; ed. Egypt.

Editor many magazines, Cairo 27-30, Beirut 30-38; Pres. Acad. of Oriental Music, Beirut 33-38; Gen. Dir. Radio-Levant Broadcasting Station, Beirut 38-43; Editor and proprietor Al-Adib review, Beirut 42-; mem. various acads. and foreign cultural insts.; Chevalier of the Order of the Cedar.

Publ. Liman (poems) 52.

P.O. Box 878, Beirut, Lebanon.

Adly, Zakaria El; United Arab Republic (Egyptian) diplomatist.

Ambassador to People's Republic of China 62-68. Ministry of Foreign Affairs, Cairo, United Arab Republic.

Adwok, Bong Gicomeko, Luigi; Sudanese schoolmaster and public scrvant; b. 1929; ed. Rumbek Sccondary School and Inst. of Education, Bakht Er Ruda.

Schoolmaster 52-58; mem. Parl. March-Nov. 58; Headmaster Tembura Intermediate School 63-64; elected mem. Supreme Council of State Dec. 64, re-cleeted June 65, resigned June 65; mem. Central Exec. Cttee. Southern Front Party 64-67; mem. Sudan Constituent Assembly 67-69. P.O. Box 2140, Khartoum, Sudan.

Afif, Ahmed Jaber; Yemeni government official; b. 1930; ed. High School, Sana'a.

Director of Schools, Hodeida Province 52-56; Under-Sec. for Educ. 56-58; Dir. Sana'a Hospital 58-60; Under-Sec. for Health 60-63; Amb. to Lebanon and Syria 63-69; Pres. Council of Petroleum Co. 69-; Minister of Educ. 70-. Al-rayni Street, Sana'a, Yemen Arab Republic.

Afifi, Ahmed; United Arab Republic (Egyptian) agriculturalist; b. 6 March 1910; ed. Abbassia Primary School, Ismail Secondary School, Cairo and London Univs. Lecturer, Cairo Univ. 34-46; Chief Plant Brecder, Egyptian Agricultural Org. 46-53, Sub-Dir.-Gen. 53-57, Dir.-Gen. 57-; mem. board of several orgs. under Ministries of Agric., Econ., and Scientific Research; various awards for agricultural achievements including prize for breeding new variety of cotton in Egypt.

Publs. Cytological and Genetical Principles of Plant Breeding (Arabic) 55, and many scientific papers in int. journals

of genetics and cytology 33-53. Exhibition Grounds, P.O.B. 63, Gezira, Cairo, United Arab Republic.

Aflak, Michel; Syrian politician; b. 10; ed. Greek Orthodox Lyceum, Damascus, and Univ. of Paris. Former teacher, Damascus Lycée; Founder and Sec.-Gen.

Baath Party 42-65; arrested Feb. 66; expelled from party 66; Minister of Education 54.

Publ. Fi Sabil al-Ba'th 59.

Raouche, Beirut, Lebanon.

Afshar, Amir Aslan: Iranian government official: b. 21 Nov. 1922; ed. Berlin and Hindenburg Schools, and Univs. of Berlin, Greifswald, Vicnna and Geneva.

Joined Ministry of Foreign Affairs 47, Sec., The Hague 50-54; Del. to Bandung Conf., Indonesia 55; Eisenhower Exchange Fellowship 55-56; mem. Parl. 56-61; Del. to UN Gen. Assembly 57, 58 and 60; Adjutant to the Shah 59-66; Plenipotentiary Minister 63; mem. High Political Council 63-66; Pres. Iranian Shipping Lines 60-67; Amb. to Austria 67-70; Amb. to U.S.A. 70-; Pres. Board of Governors of the Int. Atomic Energy Agency, Vienna; numerous decorations

Publs. in German: The Constitution of the Third Reich 42, The Administration of the Third Reich 42, Possibilities for the Economic Development of Iran 43; in Persian: The End of the Third Reich 48, God Created the Universe and the Dutch made Holland 55; in English: Report on America 56. The Embassy of Iran, Washington, D.C. 20008, U.S.A.

Afshar, Amir Khosrow; Iranian diplomatist; ed. Geneva Univ.

Foreign Service 41-; scrved Washington, UN, Ministry of Foreign Affairs, London 41-57; Head, Political Section, Ministry of Foreign Affairs 57; fmr. Ambassador to German Fed. Rep.; Ambassador to France 64-66, to U.K. 69-. Iranian Embassy, 16 Princes Gate, London, S.W.7.

Aga Khan IV, H.H. Shah Karim; leader of the Ismaili Muslims; b. 13 Dec. 1936; ed. Le Rosey (Switzerland) and Harvard Univ.

Succeeded to title July 57; granted title His Highness by the Queen 57, His Royal Highness by Shah of Iran 59; Commdr. Ordre du Mérite Mauritanien 60, Grand Croix Ordre National Côte d'Ivoire 65, Haute-Volta 65, Malgache 66, Ordre du Croissant Vert des Comores 66, Grand Cordon de l'Ordre du Tadj de l'Empire d'Iran 67, Hon. D.L. Pakistan 67. 1 rue des Ursins, Paris 4e, France.

Aga Khan, Prince Sadruddin; British and Iranian UN official; b. 1933; cd. Harvard Univ. and Harvard Univ. Graduate School for Arts and Sciences.

UNESCO Consultant for Afro-Asian Projects 58; Head of Mission and Adviser to UN High Commr. for Refugees 59-60; UNESCO Special Consultant to Dir.-Gen. 61; Exec. Sec. Int. Action Cttec. for Preservation of Nubian Monuments 61; UN Dep. High Commr. for Refugees 62-65, High Commr. 65-; Publ. The Paris Review; Founder and Sec. Harvard Islamic Assen.; Pres. Council on Islamic Affairs, New York City; mem. Inst. of Differing Civilizations, Brusscls.

Château de Bellcrive, Collonge-Bellerive, Geneva, Switzerland.

Agranat, Shimon, Ll.D.; Israeli judge; b. U.S.A. 1906; ed. Chicago Univ.

Went to Palestine 30; Advocate in private practice 31-40; Magistrate 40-48; Pres. District Court, Haifa 48-50; Judge, Supreme Court, Jerusalem 50-, Dep. Pres. 61-65, Pres. 65-. 62 Nayot Street, Rehavia, Jerusalem; and The Supreme Court, Terusalem, Israel.

Ahardane, Mahjoubi; Moroccan politician; b. 1922. Former soldier in the French Army; fmr. Sec.-Gen. Mouvement Populaire; Minister of Defence 63-64; Minister of Agriculture and Agrarian Reform Aug. 64-66; mem. Regency Council July 65; Minister of Nat. Defence 66-67. c/o Ministry of National Defence, Rabat, Morocco.

Ahdab, Ibrahim El, L. en D.; Lebanese engineer and diplomatist; b. 1904; ed. Paris.

Practised engineering, Beirut; mem. and Pres. of Council for joint economic affairs of Lebanon and Syria 44; Minister to Turkey 47-53, to Switzerland 54-55; Amb. to the U.K.

WHO'S WHO IN THE MIDDLE EAST AND NORTH AFRICA

55-60 Dir of Political Affairs Ministry of Foreign Affairs 60-62 Amb to USA 62-68 Retd in July 68 Lebanese Embassy 2560 28th Street N.W. Washington DC. USA

Ahmed, Jamal Muhammed, B LITT Sudanese d ploma tist b 1917 ed Gordon Coll Khartoum Univ Coll Exeter Devon and Balhol Coll Oxford

Teacher Sudan Govt Schools 39 44 mem Publ Bureau Ministry of Education Sudan 46-49 Warden Univ Coll Khartoum 50-56 Amb to Iraq 56 59 to Eth op a 59 64 Perm. Rep to UN Jan Sept 65 Amb to UK Sept Dec 65 April 66-June 67 rtd 70 many decorations

Publs Intellectual Origins of Egyptian Nationalism 6x Suls Zu Hamar 70 Reading in African Affairs 69 transla tions into Arabic The Federalist Papers Africa Redis covered

POB 83 Khartoum Sudan

Ahmed S Habib B A Pakistani United Nations official

nnintu o manie de America de Control de la April 1915 ed Univ of Delhi Administration Central Govt India 35 41 Finance and Budget Officer Tata Iron & Steel Co India 41 4 Budget Officer UN 49 50 Public Admin Adviser UN Comm Libro to Admier on Public Admin Ethiopia and Irac 51 54 Chief Office for Asia and the Far Last UN Technical Assistance Admin 55 59 Deputy Dir Bureau of Tech Assistance Operations UN Headquarters 59 60 Chief Admin Officer UN Mission in the Congo 60 62 Resident Rep of Tech Assist Board and Dir of Special Fund ASP A SEASON FOR A

Alai Mohiin A Al, Yemeni diplomatist and politician b 1932 ed Cairo Univ and Univ of Pans School tacher Aden 55 60 Int Confederation of Arab Trade Unions 60-62 Minister of Pore gn Affairs Yemeni Republic Sept Dec 62 Perm Rep to UN Dec 62 65 65 66 7 69 Amb to USA 63 65 65 66 Foreign Master May July 65 Prime Minister Nov 67 Personal Rep of Chair Republican Council 67 Amb to USSR. 68 70 Frame Minister and Foreign Minister 70 Feb 71 Amb to France July 71

Publ Conspiracy against Yemen Embassy of the Yemen Arab Republic Paris France

Ait Ahmed, Heelne, Algerian politician b 1926
Former mem of F L N intr Dep assisted in drawing up the Tripoli Programme 62 drafted decrees for workers self management 63 leader of Soc alist Forces Front resistance movement in Kabyle mountains 63 64 arrested tried and sentenced to death reprieved April 65 Algeria Algeria

Aks a Abdülahet, Turkish d plomatist b 92 ed Coll o Political Sciences Istanbul

Entered Ministry of Foreign Affairs as Attaché 13 Sub Dir State Records Office 23 Dir 24 Consul Valona Albama 25 Baku 28 Section Dir Ministry of Fore gu Affairs 29 Dir of Dept of Affairs relating to League of Nations 31 Gen Dir First Political Dept 33 Charge d Affaires The Hagne 35 recalled to Ministry of Foreign Affairs as Dir Second Political Dept with rank of Minister Minister to Argentina 39 46 Chile 43 46 Minister to Syria 46 52 Ambassador to Poland 52 57 served in First World War and participated in Kemal Atatürk's Revolution receiving decorations in both mem of Turkish dels to various int confs contributor Middle East Review Ankara mem Acad D plomatique Int Paris Acad of Political Sciences of Columbia to promatique internal Society of Int. Law and Int. Bar Asten Pres Permanent Citice of Balkan Alliance 55. Publa in Turkish System of Collective Security 39. The United Nations and Collective Security 49. Turkish Foreign

Policy after 1915 Problems of the Middle East Baghdad Pact 59 La Guerre Froids 60 Kemalist Diplon acy 64 Tesvikiye Ihlamuryoln Topağacı Ortaklar Ap 41/4 Istanbul Turket

Akia, Abdul Rahman, MD DC.H Syrian doctor and politician b 1926 ed Medical School of Damascus Univ of London

Director Watani Hospital for Internal Medicine Aleppo 63 66 Minister of Health 66 67

Publs BCG Child Diseases for Student Nurses Al Minshia Aleppa Syrian Arab Republic

Alam, Amer Assadoliah, Iran an agriculturalist and politician b 1919 ed Karaj Agricultural College Univ of Teheran Gov Gen of Balachistan 45 48 Minister of the Interior

48 of Agriculture 40 of Labour 50 Superintendent of the Pahlavi Estates and mem of the High Council for their disposal 51 Minister of the Interior 55 57 Leader Mardom (People's Party) 56-60 Prime Minister 62 64 Minister of the Imperial Court 66 Sec Gen Pahlavi Foundation Chancellor Pahlavi Univ Ministry of the Imperial Court Teheran Iran

Alams Musa, fordaman philanthropist b 1897 ed Trinity Hall Cambridge Crown Counsel *6 37 founded Arab Devt Soc 43 founded orphanage and farm in desert near Jericho 51 region under Israeli occupation June 67 Rabiya Beirut Lebanon

Alamuddin, Sheikh Nalib Salim, B A Lebanese aurline executive b 9 March 1909 ed American Univ of Beirut and Univ Coll of South West Exeter England Teacher of Engineering and Mathematics American Univ Teacher of Engueering and Mathematics American Univ of Benry 3,-31 Inpp of Mathematics Educ Pept Gove of Trans Jordan 3, 36 Inpp Gen Clustoms Trans 10 India 4,02 15 Inpp Gen Clustoms Trans 10 India 4,02 15 Input Gen Clustoms India 10 India 4,02 15 Input Gen Clustoms India Man Middle East Anthres 25 56 Chair and Pres 56-Minister of Holmant on and Tourism 65 Minister of Public Works and Transport 66 men Supreme Econ Council of Lebanon Exoc Cites of Inst Autr Transport Assen Dur several Lebanese companies numerous decorations Middle East Airlines Airliban Beirut International Air port Berut Lebanon. Telephone 272*20

Alaous, Moulay Ahmed, Moroccan politician

Minister of Tourism Arts and Crafts 63 Minister of Tourism Information Arts and Crafts 63 66 Dir Royal Cabinet mem Regency Council 65 Minister of Industry and Mines 66 68 c/o Ministry of Industry and Mines Rabat Morocco

Alastar, Mohamed Said, Yemeni diplomatist b 26 Nov

1927 ed Ecole Pratique des Hautes Études à la Sorbonne Inst d Etudes de Développement Econ et Social (I C D E S) Univ de Paris

Research IFDES 60 6 Dar Gen Lemen Bank for Reconstruction and Devt 62 65 Minister of Econ March Ang 65 Pres Econ Comm Oct 65 Teb 66 Pres Board Lemen Bank and Pres of Econ High Comm March 66-Minister of Foreign Affairs Nov 67 69 Vice-Pres High Cttee for Planning mem Int Assen of Sociology Perm Rep to the UN 69-

Publs L'Industrie d'i gant en France 61 L'épicerie à Paris 61 Elude sur la croissance économique de l'Afrique Occidentale 62 Le marché industriel et les projets de l'Arabie Séondite 62 Le sous-développement économique et social du Yemen (Perspectives de la Révol itson Yemenite) 64 Arabic

edn 65

Permanent Mission of the Yemen Arab Republic to the Umited Nations 211 East 43rd Street Room 1904 New York NY 10017 USA

Alavi, Hassan, M.B., D.o. (Oxon.), B.S., L.R.C.P., M.R.C.S.; Iranian ophthalmic surgeon; b. 1910; ed. London, Oxford Univ. and St. Thomas's Hospital.

Senior Ophthalmic House Surgeon and Clinical Asst. St. Thomas's Hospital; Dir. with rank of Brigadier of Eye, Ear, Nose and Throat Service, Iranian Army Medical Corps; Consultant Ophthalmologist Bank Melli Hospital, Teheran; fmr. Lecturer, Teheran Univ.; Dir. Ophthalmological Unit, Teheran Univ.; Fellow Int. Coll. of Surgeons; fmr. mem. Constituent Assembly; fmr. mem. Majlis; Hon. Sec. Teheran Medical Asson.; Chair. U.K. Univ. Society, Teheran; Man. Dir. Iranian Army Medical Journal. Publ. Sympathetic Ophthalmitis.

Shah-Reza Avenue, Ferdowsi Square, Teheran, Iran.

Albright, William F., PH.D., LITT.D., D.H.L., TH.D., LL.D., D.H.C.; American orientalist and archaeologist; b. 24 May 1891; ed. Upper Iowa and Johns Hopkins Univs. Dir. American School of Oriental Research in Jerusalem 20-29 and 33-36; W. W. Spence Prof. of Semitic Languages, Johns Hopkins Univ. 29-58, Prof. emeritus 58-; Dir. of Excavations at Gibeah of Saul, Tell Beit Mirsim and Bethel; Chief Archaeologist, Sinai 47-48, Beihan (S. Arabia) 50-51; mem. American Philosophical Soc., Nat. Acad. of Sciences, Amer. Acad. of Arts and Sciences; foreign mem. Austrian, Royal Danish, Flemish and Irish Acads.; corresp. mem. Acad. des Inscriptions et Belles Lettres; Pres. Amer. Oriental Soc. 35-36; Pres. Int. Org. Old Testament Scholars 56-59; Trustee American Schools Oriental Scholars 56-59; Trustee American Schools Oriental Research, Inst. Mediterranean Affairs; Corresp. Fellow British Acad.; mem. (hon.) Société Asiatique, Royal Asiatic Soc., British Soc. for Old Testament Study, etc.; Hon. degrees from Yale, Harvard, Trinity Coll. (Dublin), St. Andrews, Utrecht, Oslo, Uppsala, Hebrew Univ. (Jerusalem); Gold Medal Archaeological Inst. America 67. Publs. Excavation at Gibeah of Benjamin 24, The Spoken Arabic of Palestine 27, The Archæology of Palestine and the Bible 32, The Excavation of Tell Beit Mirsim 32-43, The Vocalisation of the Egyptian Syllabic Orthography 34, Recent Discoveries in Bible Lands 36, From the Stone Age to Christianity 40, Archaelogy and the Religion of Israel 42, Archaelogy of Palestine 49, Recent Discoveries in Bible Land, 56, The Biblical Period from Abraham to Ezra 63, History, Archaeology and Christian Humanism 64, The Proto-Sinaitic Inscriptions and their Decipherment 66, Yahweh and the Gods of Canaan 68, Senior Editor The Anchor Bible 64.

3401 Greenway, Baltimore, Md. 21218, U.S.A.

Aldous, Philip Edward, B.COM., N.C.A.(N.Z.);; New Zealand international civil servant; b. 7 Feb. 1918; ed. New Plymouth Boys High School, Univ. of New Zealand

(Victoria), and Univ. Coll., Oxford. With Reserve Bank of New Zealand 39-49 (active war service 39-44); H.B.M. Colonial Admin. Service, Northern Rhodesia 49-64; Under-Sec. Ministry of Finance, Zambia 65-69; Financial Adviser to Auditor-Gen., Ethiopia, for IMF 69-70; Financial Adviser and Sec. for Financial Affairs to the Sultanate of Oman 70-; Efficiency Decoration (Zambia).

P.O. Box 200, Department of Financial Affairs, Muscat,

Sultanate of Oman.

Alfozan, Yusuf; Saudi Arabian diplomatist; b. 1913; ed. Bombay and Arabia.

Agent (Personal) to H.M. King Abdulaziz Ibn Saud (Bombay) 38; Saudi Arabian Consul-Gen., Palestine 39-41, Bombay 49-55; Editor Shubban's Voice 36-38; Saudi Arabian Minister to India 55-57; Saudi Arabian Ambassador to India 57-65, to Iran 66-68, to Spain 68-.

Saudi Arabian Embassy, Hermanos Bécquer 4, Madrid, Spain.

Ali, Anwar, M.A., F.I.B.A.; Pakistani civil servant; b. 16 Feb. 1913; ed. Islamia Coll., Lahore.

Assistant Financial Adviser and Under-Sec., Ministry of Finance, India 43-47; Dep. Sec. Min. of Finance, Govt. of Pakistan 47-52, Joint Sec. 52-54; Dir. National Bank of Pakistan 49-53; Dir. State Bank of Pakistan 52-54; Dir. Middle Eastern Dept. Int. Monetary Fund, Washington 54-; Gov. Saudi Arabian Monetary Agency 58-; awarded title Sitara-e-Quaid-e-Azam 61 and Sitara-e-Pakistan 67. Office: Saudi Arabian Monetary Agency, Jeddah; Home: 39 Sharia Ali Ibn Abi Talib, Sharafia, Jeddah, Saudi Arabia.

trade union executive; b. 4 July 1925; ed. El Zaher Commercial School, Cairo. District Sales Man. El Nasr Petroleum Co. until 63; petroleum union exec. since 48; Pres. Gen. Union of Petroleum, Mines and Quarries Workers; Gen. Sec. Arab Fed. of Petroleum Workers 63-; Chair. Workers' Educ. Asscn. 64-; mem. Nat. Assembly; Minister of State June 64-; ILO Expert on Workers' Educ.

Ali, Ali Sayed; United Arab Republic politician and

The Arab Federation of Petroleum, Mines and Chemicals Workers, 5 Zaki Street Tewfikia Cairo United Arab

Republic.

Alier, Abdel, LL.B., LL.M.; Sudanese politician; b. 1933, Bor District, Upper Nile Province; ed. Univs. of Khartoum. London, Yale.

Former advocate; District Judge in El Obeid, Wad Medani and Khartoum until 65; participant in Round Table Conf. and mem. Twelve Man Cttee. to Study the Southern problem 65; mem. Constitution Comms. 66-67, 68; fmr. mem. Law Reform Comm. and Southern Front; Minister of Supply and Internal Trade Oct. 69-June 70; Minister of Works June 70-July 71; Minister for Southern Affairs July 71-; mem. Board of Dirs., Industrial Planning Corpn.; mem. Nat. Scholarship Board. Ministry for Southern Affairs, Khartoum, Sudan.

Ali Mohammed, Sardar-i-Ala: Afghan politician; b. 1891; ed. Habibia Coll., Kabul. Inspector of Schools 22; Vice-Minister of Education 24; Minister to Rome 26-27; Minister of Commerce 28; Minister of Education and Acting Foreign Minister 29;

Minister of Foreign Affairs 47-53; Deputy Prime Minister 53-63; Minister of Court 63-. Shahr-i-Nao, Kabul, Afghanistan.

Ali, Salem Rubia; Yemeni politician; b. 1934 Southern Arabia; ed. in Aden.

Formerly school-teacher and in private law practice; participated in activities of Nat. Front for the Liberation of Occupied Southern Yemen (FLOSY) 63-67; mem. Gen. Command of Nat. Front Nov. 67; in exile 68-69; Chair. Presidential Council June 69-.

Presidential Council, Aden, People's Democratic Republic of Yemen.

Alican, Ekrem; Turkish politician; b. 5 May 1916; ed. Ankara Univ.

Inspector, Ministry of Finance 40-47; took up farming 47-50; mem. Democratic Party and Dep. for Kocaeli 50-55; expelled from Democratic Party 55 for attacking Govt.'s press legislation; helped found Freedom Party 56; lost seat in Assembly 57; Minister of Finance May-December 60; Pres. New Turkey Party 61-64; Dep. for Sakarya 61-; Dep. Prime Minister 62-63.

Grand National Assembly, Ankara, Turkey.

Alikhani, Ali Naghi; Iranian economist and politician; b. 1928; ed. Alborz Coll., Teheran, Univ. of Teheran and Univ. of Paris.

Former Econ. Adviser to Nat. Iranian Oil Co. and other orgs.; Minister of Economy 63-69; Chancellor, Univ. of Teheran 69-.

Teheran University, Teheran, Iran.

Allrers, Sheikh Mohamed Ibn Abdullah, Saudt Arabian merchant and industrialist b 1911 ed. Saudi Arabia and

India. Former Pres Chamber of Commerce and Industries leddah mem Admin Council Jeddah 46 Ex Pres Jeddah leddah mem Admin Council jandan 40 EX Pres Jeddah Benevolent Water Supply Cttee mem Board of Trustees of the Benevolent Falah School 34 Leader Sandi Arabian del to the Int Islamic Econ Conf Pakistan 49 Chair of Jeddah Port Trust Project 50 Minister of Commerce and Industries 54 58 Ambassador to UAR March Jane 64 Pres Han Abdullah Abreza & Co Ltd Han Abdullah Alireza Libyan Trading Co Arab an Italian Engineering Contractors S p A. Rome, Arabian Petroleum Supply Co

clo Chamber of Commerce and Industry Jeddah Sandi Arabia

Allegro, John Marco, British philologist and archaeologist b. 17 Feb 1923 ed Wallington County Grammar

School and Univ of Manchester

Royal Navy 41 46 Manchester Univ 47 52 research in Hebrew dialects Magdalen Coll Oxford 52 53 British neutre majores maggaien con Oxford 52 53 British rep on Int Ed ting Team for Dead Sea Scrolls Jerusalem 53 Lecturer in Comparative Same of Finishipy and Hebrew Univ of Manchester 54 62 in Old Testament and Intertestamental Stud es 62 70 Adviser to Jordanian Govt, on Dead Sea Scrolls 61 Trustee and Hon Sec Dead Sea Scrolls Fund 62-70

Pabls The Dead Sea Scrolls 56 64 The People of the Dead Sea Scrolls 59 The Treasure of the Copper Scroll 60, 69, Search in the Desert 64 The Shapura Affair 65 Dis servers in the Ji deann Desert (Vol. 5) 68 The Sacret Alphirhoom and the Cross 70 The End of a Road 70 The Majorinom and the Cross 70 The End of a Road 70 The

Chosen People 71
The Old Parsonage St Mark's Isle of Man Allon Erig -Gen Vigal, Israelı sold er agrıculturalıst ad politician b 10 Oct 1018 ad Vada agrıculturalıst

and politician b 10 Oct 1918 ed Kaduri Agricultural

Coll. Univs of Terusalem and Oxford Jourd Hagana 31 Commdr of Palmach Company 41 in Syna and Lebanon with Allies Dep Commdr Palmach 43 C. in C. Palmach 45 48 charged with Hagana operations L m. v. Falmaca 45.45 charged with Falgans operations in Paletine 45.47 in command Upper Galilee Central first Jerusalem Corndor the Negev and N. Sinau 47.48 Manster of Labour 67.68 Deputy Prime Minister and Manter for Absorption 68.59 Manster of Educ Dec 69-60m Exec Cites Halabbutz Hameuchad first See General Exec Cites Halabbutz Hameuchad first See Gen Achduth Ha avodah Socialist Party mem 3rd Knesset, 4th hinesset (resigned to take up Research Fellowship Oxford)

Publs The Story of Palmach 51 (Book of Palmach) Curlain of Sand 60

Kibbutz Genossar Israel

Almogi Major Jossph, Israeli politician b 5 May 1910 td secondary school Came to Palestine 30 mem. Haganah Command 33 39

Prisoner of War Germany 41 45 Gen Sec Labour Council Hafa 45 59 Gen Sec Mapai Party 59-62 Minister of State 61-62 Minister of Housing and Development 62 65 joined Israel Labour List (Rafi Party) 65 Minister of Labour 68

tzo Arlozorov Street Haifa Israel

Alperi Carl Israeli journal st and university official b 12 May 1913 ed Boston Univ USA
Editor The New Palestine 40-47 Nat Pres American
Young Judaea 40-41 Nat Dir Lduc Dept Zionist Org of America 40-44 Nat Lit Linux Bept Linux of America 47-52 emigrated to Israel 52 Dir Public Relations Dept Technion Israel Inst of Technology 53-68 Exec. Vice-Chair Technion Board of Govs 62 hat Pres Assen of Americans and Canadians in Israel 57 59 author ant syndicated weekly column in 32 news papers Technion Israel Institute of Technology Technion City

Harfa Israel.

Amell, Bayer, Iranian politician b 1912 ed. Univ of Teheran. With Munstry of Justice 37 fmr adviser to Supreme Court Minister of Justice 64 67 mem Majlis mem Central

Council of New Iran Party Ministry of Justice Teheran Iran. Amer. Lt.-Gen Ali Ali, Umted Arab Republic (Egyptian)

Head of Arab Unified Command 64-65 Military Asst. Sec Arab League 66-67 clo Arab League Midan Al Tahrir Cairo United Arab

Republ c. Amer, Subhi Ameen MD Jordanian politician b 1912

ed American Univ of Beirut Physician, Transpordan 38-46 Palestine Govt 47-48 Dir Govt Hospital Nablis 48 53 Chief Physician Nablis District 53 57 Asst Under Sec to Minister of Health Sp 62 Minister of Health Sp 62 Minister of Health Sec times 62 59 Minister of Health Reconstruction and Devt Oct. Dec 62 Dec 68 Munister of Health June-Sept 70 of Reconstruction and

Devt Sept 70-Ministry of Reconstruction and Development Amman

Amin, Mohamed El Amir Sudanese survays official b I June 1919 ed Gordon Memorial Coll Khartoum Attached to Office of Civil Sec (now Ministry of Interior) 38 48 Chief of Booking and Freight Office Sudan Airways 48 54 Sales Supt Sudan Airways 54 66 Gen Man Sudan Airways 66-68 Adviser Gen 68 Sudan Airways PO Box 253 Khartoum North Sudan

Amin, Mousials, United Arab Republic (Egyptian) publisher b 14 ed Cairo and Georgetown Univ Washing ton DC USA Ed Ahher Sau 38 41 Al Einem 41 44 publisher Ahhbar El Yom 44 65 Ahher Sau 46-65 Al-Guil 50-63 Al Ahhbar (daily) 52 65 sentenced to life imprisonment Aug 66

mem Parl 45 49

Caro UAR. Amin, Osman Muhammed, D ès L United Arab Republic (Egyptian) university professor b 1905 ed Saidia School Giza and Univs of Cairo and Paris

Member Egyptian Univ Mission Paris 31 39 Lecturer Faculty of Arts Cairo 39 Asst Prof Faculty of Arts, Cairo 48 Prof of Philosophy Cairo Univ Cairo 54 56 Head of Dept 57 Sec Egyptian Philosophical Society Pres. Assen Muhammad Abduh

Publs L. Humanisme de F C S Schiller (French) 39 Muhammad Abduh (French) 44 Towards Better Universities Andramena Acidan (president) 44 observations of westerning for the Property of (Arab c) 46 Al Farabi (Classification of Sciences) 49 Ibn Rushd (Compendium of Metaphysics) 58 translations of hant and Descartes

22a Sharra Muhammad Said Cairo U.A R.

Amini, All, becover ror Iranian politician by July 1907 ed. Ecole de Droit Grenoble and Faculté de Droit Paris France

Alternative Judge Court of First Instance and Penal Branch Court of Appeal Teheran 31 Asst Dir Opinm Admin Monopoly 33 Asst Dir Customs Admin 34 Dir Gen 36 Economic Dir Gen Ministry of Finance 38

Under-Sec. 40; mem. Chamber of Deputies Teheran and Deputy Prime Minister 40; Iranian rep. Int. Narcotic and Opium Confs. 49 and 50; Minister of Finance 52; led Iranian del. in negotiations with Int. Oil Consortium 54; Minister of Justice 55; Ambassador to U.S. 56-58; Prime Minister 61-62.

Publ. L'institution du monopole de commerce extérieur en Perse.

Park Aminowleh, Teheran, Iran.

Amir, Rehaveam; Israeli government official; b. 1 Jan. 1916; ed. Hebrew Teachers' Coll., Jerusalem.

Military Gov., Western Galilee 50; joined Ministry of Foreign Affairs 50; Head of Personnel and Asst. Dir.-Gen. Admin. 50-53; Consul-Gen., London 53-58; Minister, Poland 58-63; Adviser on Arab Affairs, Prime Minister's Office 63-.

56 Hapalnach Street, Jerusalem, Israel.

Amiran-Pougatchov, Emanuel; Israeli composer; b.

1909, Russia.

Arrived in Israel 24; teachers included Yoel Engel and Prof. David Shor (Russia), Prof. S. Rosowsky (Israel), Sir Granville Bantock and Alec Roley (England); co-founder with Prof. Leo Kestenberg of Music Teachers' Seminary, Tel-Aviv; Officer-in-Charge of musical activities Israel Defence Forces 48; Directing Supervisor of Music Educ. in Ministry of Educ. and Culture; Founder and Chair. Los Jeunesses Musicales in Israel; mem. of Board ISME 68-Compositions include: Hashomer (The Guard) for orchestra, Evel (orchestra), A Symphonic Movement, Achrei Moti (After my death) cantata, Nachamu Ami (cantata for mixed choir and orchestra), piano pieces, music for the theatre, and numerous songs which include Ki Mitsion (Out of Zion), Mayim, Mayim (Water, Water), Hagez (Shearing song), Halleluyah.

Office: Ministry of Education and Culture, Hadar-Daphna Building, Shderoth Hamelech Shaul, Tel-Aviv; Home: 39

Harav Friedman Street, Tel-Aviv, Israel.

Ammar, Abbas Moustala, M.A., PH.D.; United Arab Republic (Egyptian) international official; b. 1907; ed. Cairo, Manchester, Cambridge and Columbia Univs. Asst. Prof. of Social Anthropology and Socio-Economics, Cairo Univ. 42-47; Head of the Petitions Division of the Trusteeship Dept. of UN; Dir.-Gen. Rural Welfare Dept. Ministry of Social Affairs 50-51; Acting Dean Cairo School of Social Work 50-51; Dir. UNESCO Arab States Fundamental Education Centre, Egypt 52; Min. of Social Affairs 52-54; Min. of Education 54; Asst. Dir.-Gen. Int. Labour Organisation 54-64, Deputy Dir.-Gen. 64-. Publs. Arabic: Anthropological Study of the Arabs 46, Report on Adult Education and People's University for Workers 47, Report on Population Situation in Egypt 53, Re-organisation of the Egyptian Village in a Decentralised Administration 54; English: The Peoples of Sharqia: An Anthropo-Socio-Economic Study of the Eastern Province of the Nile Delta (2 vols.) 46. 2 rue Crespin, 1200 Geneva, Switzerland.

Ammash, Major-General Saleh Mahdi; Iraqi soldier and politician; ed. Military Coll.

Minister of Defence Feb.-Nov. 63; C.-in-C. Supreme Defence Council of Iraq and Syria Oct.-Nov. 63; Minister of Foreign Affairs Nov. 18th-21st 63; Deputy Prime Minister and Minister of the Interior July 68-70; Vice-Pres. 70-. Office of the Vice-President, Baghdad, Iraq.

Ammoun, Fouad; Lebanese jurist and politician; b. 26 Nov. 1899; ed. Beirut School of Law and Univ. de Lyon. President, Court of Appeal and of Cassation, Lebanon 35-42, Attorney-Gen. 42-43; Commr. of Govt. attached to Council of State 43-44; Joined Ministry of Foreign Affairs 44, Legal Expert 44-45, Gen. Sec. 45-56, 60-63; mem. Cttee. drafting Covenant of League of Arab States and numerous int. treaties 44-; Minister for Planning and

Nat. Economy Feb.-March 64; Minister for Foreign Affairs 64-65; Judge Int. Court of Justice 65- Vice-Pres. 70-; Chair. Lebanese Nat. Comm. UNESCO 45-55 60-63 and Cttee. Int. Econ. Relations 60-63; mem. del. to UN seven sessions between 48-63; Dr. h.c. Univ. of Monrovia. Publs. several juridical articles, notably an explanation of the *Code Correctionnel Libanais* (with Ph. N. Boulos and W. El Kassar).

The International Court of Justice, The Hague, Nether-

Amri, Gen. Hassan Al-; Yemeni Republican politician. Took part in the Revolution against the Imamate 62; Minister of Transport Sept.-Oct. 62, of Communications Oct. 62-April 63; mem. Council of the Revolutionary Command 62-63; Vice-President of Yemen 63-66; mem. Political Bureau 63-66; Prime Minister Jan.-April 65, July 65-Sept. 66; C.-in-C. Yemen Armed Forces, mem. Presidential Council and Prime Minister 67-July 69. Sana'a, Yemen.

Amuzegar, Jahangir, PH.D.; Iranian economist and politician; b. 13 Jan. 1920; ed. Univs. of Teheran, Washington and California.

Teaching Asst., Univ. of California, Los Angeles 51-53; Lecturer, Whittier Coll. 53, Univ. of Michigan 53-55; Asst. Prof. Pomona Coll., Claremont, California 55-56; Asst. Prof. Michigan State Univ., E. Lansing, Mich, 56-58; Assoc. Prof. Occidental Coll. and Univ. of Calif., Los Angeles 58-60; Brookings Research Prof. 60-61; Econ. Adviser, Plan Org., Govt. of Iran 56-57; Minister of Commerce, Iran 61-62; mem. Iranian Parl. 60; mem. Council of Money and Credit 61-62, High Econ. Council 61-62; mem. Board of Dirs. Bank Melli Iran 61-62; Chair. Board, Foreign Trade Co. 61-62; Minister of Finance 62; Chair. High Council of Nat. Iranian Oil Co. 62; Ambassador-at-Large, Chief Iranian Econ. Mission, Washington, D.C. 63-Publ. Technical Assistance in Theory and Practice: The Case of Iran 66.

Iranian Economic Mission, 2233 Wisconsin Avenue, N.W., Washington, D.C. 20007, U.S.A.

Amuzegar, Jamshid, M.S., PH.D.; Iranian politician; b. 25 June 1923; ed. Univs. of Teheran, Cornell, Washington.

United Nations Expert, Mission to Iran 51; Chief, Engineering Dept. 52-55; Deputy Minister of Health 55-58; Minister of Labour 58-59, of Agriculture 59-60; Consulting Engineer 60-64; Minister of Health 64-65, of Finance 65-; Chair. Int. Civil Service Advisory Board of UN. Tajrish, Teheran, Iran.

Anderson, James Norman Dalrymple, o.B.E. M.A. LL.D., F.B.A.; British educationalist; b. 29 Sept. 1908; ed. St.

Lawrence Coll., Trinity Coll., Cambridge. Missionary (Egypt Gen. Mission) 32-40; Capt. Libyan Arab Force 40-41; Major (Political Officer for Sanusi Affairs) 41; Lieut.-Col. (Sec. for Arab Affairs, Civil Affairs Branch, G.H.Q., M.E. 43, Political Sec. 43); Col. (Chief Sec., Civil Affairs Branch) 44-45; lectured on Islamic Law in Cambridge 47-50; Lecturer in Islamic Law, School of Oriental and African Studies, Univ. of London 47; Reader in Oriental Laws, Univ. of London 51; Prof. of Oriental Laws Univ. of London 53-; Head of Dept. of Law, School of Oriental and African Studies 53-; Lecturer in Mohammedan Law, Council of Legal Educ. 53-; Visiting Prof., Princeton Univ. and New York Univ. Law School 58, Harvard Law School 66; Chair. U.K. National Comm. of Comparative Law 58-60; Dir. Inst. of Advanced Legal Studies, Univ. of London 59-; Dean, Faculty of Law, Univ. of London 64-69; Pres. Soc. of Public Teachers of Law 69-70; mem. Native Law Advisory Panel 56-, Panel of Advisory Jurists to Northern Nigerian Govt. 58, 62; Vice-Pres. Int. African Law Assen.; mem. Int. Cttee. of

Comparative Law 63-, Libyan Order of Independence.

Class II Publs The World's Religions (Gen. Editor) 50, Islamic Law in Africa 54, Islamic Law in the Modern World 59 Changing Law in Developing Countries (Editor) 63, Family Law in Assa and Africa (Editor) 68, Into the World The need and limits of Christian involvement 68 Christianity the Witness of History 69 Christianity and Comparative Religion 70 contributions on Islamic Law, etc., to various learned

journals 12 Constable Close, London, N W 11, England

Aneizi, Aly Nureddin; Libyan government official and diplomatist b 1904, Benghazi ed Benghazi Messina Marsia Pescia Florence Naples Univs and Oriental

Inst. and Inst of Grenoble in Naples Inst. and 1885 to Arcasons in Napies Secretary Real Estate Office 31, Govt Librarion 33 Connellot, Benghan 34, Dir Awqaf, Benghan 35 men political work Egypt 47 St, Arab League 45 Si men Parl, Libra 52 S. Minister of Finance 33 S. Gov Nat Bank of Libra 53 St, Arab League 45 Si man of Libra 18 Secretary Minister of Petroleum Affairs 63 54 Chair Sahara Bank 64 70 Libya Insurance Co , Nat Navigation Co 64 Chair Intellectual Soc of Libya 66 Olympic Citec 67 69 First Class Order of Libyan Independence 54, First Class Order from Lebanon 62, First Class Order of Jordan 62

Home 2 hairawan Street, PO Box 3760, Tripoli Libya,

Telephone 32127

Aniari, Eng. Abdol Reza; Iranian politician b 1923; ed Alira; Agricultural Coll. Teheral Univ and U.S.A. Femer Deputy Dir of Nat Econ, Ministry of Econ; Tress Binastry of Labour. Gov Khurstan Province, Minister of the Interior 66-68, Man Dir Khurstan Water and Electricity Authority, founder mem Melliyuu Party, Javid Medal

Ministry of the Interior, Maidan Ark, Teheran, Iran

Ansıri, Houshang, M.A., İranian politician, b. 1928, ed England, U.S.A. and Japan Successively Special Reporter of Int. News Service and Int. News Photos, Press Attaché of Publication and Propaanda Dept in Japan, Commercial Attaché in Japan, Econ Attaché, Tokyo Chief, Supervisory Comm of Public Sepples mem High Council on Iranian Aviation, Tech-meal Under Sec. Ministry of Commerce Special Ambassader in African countries, Amb to Pakistan and Ceylon 65-66, Minister of Information 66-67, Amb to USA 67-69 Minister of Economy 69

Ministry of Economy, Maidan Arg Teheran Iran

Ansari, Dr. Mir Najmuddin; Aighan educationist, b 1913, ed. Habibia and Univ of New York Farmerly Principal Teacher Training School, Kabul Dean Coll of Letters, Kabul Univ , and Deputy Pres Ministry of Educ, Afghan Rep to Special Political Citee UN Gen Assembly Supreme Court Judge Oct 1967-

Afghan Supreme Court, Kabul, Afghanistan Anthimos, Mgr.; Cypriot ecclesiastic

Metropolitan of Kitium Leader of Nat Front c/o Archbishopric of Cyprus, PO Box 1130 Nicosia, Cyprus

Appleton, Most Rev, George, MA, MBE British erclesiastic b 20 Feb 1902 Windsor ed County Boys' School Maidenhead, Selwyn Coll, Cambridge and St Augustine's Coll , Canterbury

augistuse's Coll, canterbury Ordaned deacon 25 Priest 26, Curate, Stepney Parish Church 25 27 Missionary in charge SPG Mission, Irawaddy Delta 27 33 Warden Coll of Holy Cross, Archbishop of Perth (Australia) 63-50 Anglican Archbishop in Jerusalem 69

Publs Jahn's Wilness to Jesus 55 In His Name 56, Glad Encounter 59, On the Eightfold Path 61, Daily Prayer and Praise 62, Acts of Devotion 63, One Man's Prayers 67 St George's Close, PO Box 1248, Jerusalem Israel, 12 Warwick Square London S W 1, England

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Aul, Michel; Lebanese lawyer, b 1917, ed. Faculté de Droit, Paris

Five times elected mem of Council of Lawyers Assen., thrice Sec-Gen Lebanese Lawyers' Asscn, represented Bearnt Bar at ant congresses, Pres of Bar Assen 66-; Ordre National du Cèdre

Lebanese Lawyers' Association, Beirut, Lebanon

Arafat, Yasser (pseudonym of Mohammed Abed Ar'onf Arafat) Palestinian resistance leader, b 1929 Jerusalem; ed Cairo Univ

Jamed League of Palestinian Students 44 mem Exec Cities 30, Pres 52 56 formed, with others, Al Fatah movt 56 engineer in Egypt 55 Kuwait 57 65 Pres Exec Cities, of Palestine Nat Liberation Movement (Al Fatah) June 68 now also Pres Cen Cttee, also Chair Palestinian Nat, Council Gen Commdr Palestinian Revolutionary Forces, Palestine Liberation Organization Colombani Street, Off Sadat Street, Dr. Raji Nasr Building, Ras Beirut Lebanon Telephone 296803

Araji, Ali Muhiden Al-; Iraqi civil engineer, b 9 Aug 1926, ed Iraqi primary and secondary schools and Durham Univ . England Civil engineer, with Iraq Devt Board 51-53, Govt Oil Refinerses Admin (GORA) 53 54, Iraq Petroleum Co at Kirkuk and Pipeline Stations 54 57, Plant Engineer and Chief Construction Co-ordinator at Dora Refinery, Govt

Oil Refineries Admin 57-59, Civil and Off site Engineer Kellogg Int. Corpn., London 59 62, Dir. of Projects, Govt. Oil Refineries Admin 62 64, Dir -Gen Oil Planning and Construction Admin, Ministry of Oil 64 mem Iraqi Del to the Fifth Arab Congress Carro 64, attended numerous confs in connection with major oil projects and refinences

Oil Planning and Construction Administration Ministry of Oil, Baghdad, Iraq

Aram, Abbas: Iranian diplomatist, b 1906, ed Teheran and Europe

Entered diplomatic service 31, Asst Chief, Third Political Div, Foreign Ministry 43 First Sec. Berne 45, First Sec., Counsellor, and Charge d Affaires, Washington 46, 49 and 50, Dir Fourth Political Div, Foreign Ministry 51; Counsellor, Embassy, Baghdad 53, Charge d Affaires and Minister, Washington 53 and 54-55, Dir Gen Political Affairs, Foreign Ministry 58, Ambassador to Japan 58, concurrently to Republic of China, Minister of Foreign Affairs 59 60 Ambassador to Iraq 60-62, Minister of Foreign Affairs 62 67, Ambassador to U K 67 69 c/o Foreign Ministry, Teheran, Iran

Arazi, Tgyia; Israeli diplomatist; b 1912, ed Hebrew Univ. Univ de Paris and Ecole des Langues Orientales

Vivantes Paris

Joined Pointical Dept Jewish Agency 38, transferred to Ministry of Foreign Affairs 48, Counsellor, Ankara 50-52, Munster Counsellor, Buenos Aires 52-56, Ambassador to Peru, Bolivia Ecuador and Colombia 56 60, Dir British Commonwealth Dept, Ministry of Foreign Affairs 61-62, Amb to Cyprus 62 69, mem Del to Lausanne Conf 48, mem. Del to UN 49 56 and 57 Ministry of Foreign Affairs, Jerusalem, Israel

Artae, I. Galip; Turkish actor and stage manager, b 1894; ed Military School, Istanbul Employed in Turkish state theatres 14-, Teacher State

Conservatoire; actor and senior stage-manager, Istanbul Municipal Theatre; Palmes Académiques. Publs. Eleven plays; Books: Diction in the Theatre, Make-Up; thirty-five translations from the French. Şehir Tiyatrosu, Beyoğlu, İstanbul, Turkey.

Ardalan, Ali Gholi; Iranian diplomatist; b. 1901; ed. Coll. of Political Science, Teneran and Univ. of Berlin. Served Berlin 26, Washington 32-33, Paris and Ankara 36-43; Minister Ankara 46-48; Under-Sec. and later acting Sec. of State, Ministry of Foreign Affairs 48-49; Ambassador to the U.N. 50-55; Del. to Gen. Assembly 50-54; Leader, Del. to Japanese Peace Conf. 51, Conf. on Expanded Programme of Technical Assistance 51-54, Narcotics Commission 52-54, Int. Opium Conf. 53; Minister without Portfolio 55; Minister of Mines and Industry 55, of Foreign Affairs 55-58; Ambassador to U.S.A. 58-60; Rep. of Man. Dir., Nat. Iranian Oil Co., Southern Province 60-61; Ambassador to the U.S.S.R. 61-63, to German Fed. Repub. 63-65; Dean, Inst. of Mass Communication, Teheran 67; holds decorations from govts. of Iran and many foreign countries.

Publ. Persian Economy in World Economy (publ. in Berlin) 28.

c/o Ministry of Foreign Affairs, Teheran, Iran.

Ardon, Mordechai; Israeli (b. Polish) artist; b. 13 July 1896; ed. Bauhaus, Weimar and Munich Acad. of Fine Arts.

After working in Berlin and teaching in the Itten School of Art, moved to Palestine 33; Adviser on Art to Ministry of Education and Culture, Jerusalem.

Ardon House, Yefoh Nof Quarter, Jerusalem, Israel.

Aref, Lt.-Gen. Abdul-Rahman Mohammed (brother of late Pres. Abdul Salam Aref); Iraqi army officer and politician; b. 1916; ed. Baghdad Military Acad. Joined Army 36; took part in July 58 Revolution, Chief of Gen. Staff Armoured Corps Dept. 58-61; Commdr. 5th Div. Feb. 63-Nov. 63; assisted in overthrow of Gen. Kassem 63; mem. Regency Council 65; Asst. Chief of Staff Iraqi Armed Forces Dec. 63-64; Acting Chief of Staff 64, Chief of Staff 64-68; Pres. of Iraq April 66-68; also Prime Minister 67.

c/o Embassy of Iraq, 22 Queen's Gate, London, S.W.7,

England.

Arfa, Maj.-Gen. Hassan; Iranian general, politician and diplomatist; b. 95; ed. Mil. colleges in Turkey, Switzerland and France, Ecole Supérieure de Guerre, Paris. Commissioned 14; Mil. Attaché in London 26; Commdr. Mil. Acad. 32; Commdr. 1st Guards Cavalry and A.D.C. to H.M. Reza Shah 31; Commdr. Mil. Acad. 32; Inspector-Gen. of Cavalry 36; Lecturer, Staff College 36; Deputy Chief of Staff 42; Commdr. 1st Army Division 42; A.D.C. to H.M. Mohammed Reza Shah 42; Deputy Chief of Staff 42; Chief, Intelligence Dept. of Army 42; Commdr. Teheran Training Centre 42; Gov. of roads, railways and ports 43; Chief of Staff, Iranian Army 43-46; rtd. 47; Leader of Asiatic Group 47; Leader of Nat. Movement Party 51; Minister of Communications 51; Ambassador to Turkey 58-61, to Pakistan 62-63; Order of Homayun 1st class. Publs. Numerous military manuals and articles in military magazines; Under Five Shahs 64, The Kurds 66. c/o Ministry of Foreign Affairs, Teheran, Iran.

Aris, Thabet Al-; Syrian politician and diplomatist. Former Minister to Yugoslavia; Minister of Culture and Nat. Guidance, Syrian Region of U.A.R. 60, Minister of Culture and Nat. Guidance, U.A.R. Central Govt. 60-61, of Social Affairs Aug.-Oct. 61; Minister of State, Syrian Arab Republic May-Oct. 64; Ambassador to Czechoslovakia, concurrently accredited to Hungary 64-67, 68-70. c/o Ministry of Foreign Affairs, Damascus, Syrian Arab Republic.

Arkell, Rev. Anthony John, M.B.E., M.C., D.LITT., F.S.A.: British archaeologist; b. 29 July 1898; ed. Bradfield and Queen's Coll., Oxford.

and-Lieut. Royal Flying Corps 16; Flying Off. Royal Air Force 18; Sudan Political Service 20-38; Chief Transport Officer Sudan Govt. 40-44; Commr. for Archæology and Anthropology, Sudan Govt. 38-48; Chair. and Editorial Sec. Sudan Notes and Records 46-48; Lecturer in Egypt. ology, Univ. Coll. London 48-53; Reader in Egyptian Archæology, Univ. of London 53-63; Archæological Adviser to Sudan Govt. 48-54; mem. German Archæological Inst. 53-; British Ennedi Expedition 57. Publs. Early Khartoum 49, The Old Stone Age in the Anglo-

Egyptian Sudan 49, Shaheinab 53, History of the Sudan 55.

2nd ed. 61, Wanyanga 64.

The Vicarage, Cuddington, Aylesbury, Buckinghamshire. England.

Armouti, Mohamed Nazzal; Jordanian diplomatist. b. 16 July 1924; ed. Amman Secondary School, Salt Coll.; Univ. of Damascus, and Exeter Univ., England. Former Sec.-Gen. Ministry of Interior, House of Notables and House of Reps.; fmr. Insp.-Gen. Income Tax Dept.; Legal Adviser to Ministry of Finance; fmr. Gov. of Irbid. Ma'an, Salt, Hebron, Nablus, Kerak and Amman Districts; Under-Sec. Ministry of Interior, then Minister of Interior 64-65; Ambassador to Tunisia, Algeria and Libya 66,

to Kuwait 67-70; numerous decorations. c/o Ministry of Foreign Affairs, Amman, Jordan.

Arsanjani, Hassan, DR. RER. POL.; Iranian lawyer and politician; b. 1922; ed. Saint-Louis High School and Law School.

Head of Rural Co-operatives Dept., Agric. Bank 40-; Law Practice 41-61; founded Azadi (Liberal) Party 44; Editor Darya (daily) 44-52; Sec. Democratic Party 52; Dep. to Parl. 46-; Minister of Agriculture 61-63; Ambassador to Italy 63-65; Democrat.

Publs. Government's Sovereignty in International Organisa-

tions 56, Political Speeches 62.

Nyavaran, Avenue Bou-Ali 376, Teheran, Iran.

Arslane, Emir Maquid Toufik; Lebanese politician; b. 1905; ed. Beirut.

Minister of Defence 43, 60-64, 69-70; Grand Cordon of the Libyan Order of Independence and several foreign decorations.

Khaldé, Beirut, Lebanon.

Telephone: 242-980.

Arthur, Sir Geoffrey George, K.C.M.G., M.A.; British diplomatist; b. 19 March 1920; ed. Christ Church, Oxford. War service 40-45; joined H.M. Foreign Service 47, served in Baghdad 48-50, Ankara 50-53, London 53-55, Bonn 56-58, Cairo 59-63; Counsellor, Foreign Office, London 63-67; Amb. to Kuwait 67-68; Asst. Under-Sec. of State, Foreign and Commonwealth Office 68-70; British Political Resident, Bahrain 70-.

Foreign and Commonwealth Office, Whitehall, London, S.W.r, England.

Asfia, Safi; Iranian mining engineer and politician; b. 1916; ed. Polytechnic Inst., Ecole des Mines, Paris. Professor of Economic Geology, Teheran Univ. 39-62; Deputy Dir. Plan Org. 54-61, Man. Dir. 61-68; Minister of State and Deputy Prime Minister 68-70, of Econ. and Devt. 70.

c/o Ministry of Economy, Teheran, Iran.

Asha, Rafik El, M.B.A.; Syrian diplomatist; b. 1910 Damascus; ed. American Univ. of Beirut and New York

City Univ.

Former bank official and finance analyst; Prof. of Banking Econs. and Accounting, Baghdad 32-41; joined Syrian Civil Service 41 and served as Deputy Dir.-Gen. of Supplies, Ministry of Supplies, Damascus; Chargé d'Affaires, Cairo 44-45; Acting Consul-Gen., N.Y. 45-47, Consul-Gen. 47-52;

First Counsellor, Syrian Embassy Washington 52, Minister Plenipotentiary June 52 Charge d Affaires a.i. Aug 52; Alternate Gov Int. Bank for Reconstruction and Devt. Alternate Oo UN Gen Assembly 46-60, alternate rep. Security Council 47 48, Acting Perm. Del 48-51, Charge daffaires Perm. Del to UN 53-58 Pres Trusteesbip Council 56-57, Pres Arab League Council 59 U.A.R. Dep. Perm. Rep to UN 59-61, Ambassador to Romania 61. to USSR 6: 62, Sec-Gen Ministry of Foreign Affairs 62-64 Syrian Perm Rep to UN July 64-65, Senior Financial Adviser to Admin of UNDP 68 c/o Ministry of Foreign Affairs Damascus Syria.

Achietis, Costas: Cypriot diplomatist, b 1908 ed Pancyprian Gymnasium, Nicosia and London School of

Conomics

Former journalist and editor, Govt. Service 42. Asst. Commr of Labour 48. Dir Gen. Ministry of Foreiga Affairs 60 mem Cypriot Dels to UN and Int Conts, High Commr in UK. 66. Hon M.B.E. Publ Labour Conditions in Cyprus During the War Years

Cyprus High Commission, 93 Park Street, London, W 1, England.

Athraí Ahmadl, All, LLB Iranian judge and politician, b 1910 Behbahan, ed High School Shiraz and Univ of

Teheran Chief Magistrate Province of Teheran 47 49 Chief Justice Province of Ishoozistan 50 Chief Criminal Court Teheran 51 Chief Justice Province of Islahan 53 Gov Islahan 33 55 Judge Supreme Court 55 Deputy Prime Minister 56-60 Sec Royal Council 56-61 Minister of State 60 61, Deputy Dir Pahlavi Foundation 62 Chief rath Branch

Supreme Court 63 Senator 64 Scientific Order 1st Class, Tal and Class Homayoun 1st Class

Publs Laus and Justice in Ancient Imperial Iran 60 Tive Years in the Service of His Majesty the Shahanshah (2 vols), Ten Years' Work and Endeavour 12 Years of Efforts for Reconstruction of New Iran Iran in the Past and Present 176 Television Avenue, Abbas Abad Teheran, Iran

Ashrat Al-Habili, Amir Saleh bin Hussain, c u c . Amir of Benhan, b 1932, ed Intermediate School Crater, Aden Succeeded to Amurate on death of grandfather 36, assumed full responsibility 51, in Saudi Arabia Aug 67 Riyadh, Saudi Arabia.

Atmsh, Bashir, u.D. Syrian doctor and politician, b 1910, ed Syrian Univ. Paris School of Medicine Teacher, School of Medicine Damascus 33 , Prof 45 , United Arab Republic Minister of Public Health 58 Syrian Premier April Sept. 62 Dep Prime Minister Sept. 62-63

School of Medicine, Damasous Syrian Arab Republic Asnag, Abdallah Al-Malid Al-: Yemem trade union

official and politician b 1933 Senior Reservation Officer Aden Airways 51-62, leader, People's Socialist Party, Gen Sec Aden Trade Union Congress until Dec 62 63-63, imprisoned Dec 62 Dec 63, now Head of Political Bureau Front for Liberation of Occupied South Yemen (FLOSY) Taiz Yemen Arab Republic

Assaad, Kamel El, L en D. Lebanese politician, b 1929, ed. Law Faculty, Beirut and Univ de Paris Fractising lawyer, Deputy 53, Mayor of Marjéyoun, Minister of Education 61-64, Pres Chamber of Deputies 64-65 Minister of Water Resources and Health 66.

Attad, Gen. Hafiz: Syrian array officer and politician,

Harmieh Imm. Haddad, Beirut Lebanon

Minister of Defence and Commdr of Air Force Feb. 66-Nos 70 Prime Minister and Sec Baath Party Nov 70. Pres. of Syria Feb 71 Office of the President, Damascus, Syria.

Atal, Ahmed, Dr. var : Iranian university professor; b 1911 ed Univ of Paris

Member Biology Council, Teheran, Teheran Unis Academic Council Unis Senate Publications Soc.: Prof of Physiology, Pharmacology and Therapeutics, Tehera Univ, and imr Dean of Faculty of Veterinary Medicine Publs. Books on therapeutics, pharmacodynamics pharmacology, etc.

Avenue Makh, Teheran, Iran.

Atella, Anton Abden-Hur: Tordaman lawyer, banker and politician, b 18 Oct. 1897, ed American Univ of Beirut and Law School, Jerusalem

Grown Councel 3 47, Magatrate 28 31, Senior Magatrate 32 37, Judge of District Court Palestine 37 43 Senior Pariner A & H Atalia and Co, Advocates, Jerusalem 43 48, Regional Gen Manager, Arab Land Bank, Jordan 48-53 64, Dep Gen Manager 60-69 64, mem. Jordan House of Reps; Chair House Finance Citice 54 56, Minister of Foreign Affairs 63 July 64, mem Senate 63 Minister of Foreign Affairs June 70. Gen. Man Arab Land Bank Jordan 64, Gov Rotary Int. District East Mediterranean 66-67 Jordanian Star First Degree. several foreign decorations

clo The Senate House, Amman, Jordan

Alassi, Lt.-Gen, Loual; Syrian army officer and politi-cian, b 1926, ed Syrian Military Acad and Staff Officers' Coll . Homs

Took part in Palestinian war 48, opposed Syrian break with Egypt 61, Garrison Commdr Aleppo April 62, Mil Attaché, Syrian Embassy, Washington 62-63, C in-C of Syrian Armed Forces, Pres of Revolutionary Council 63 Damascus Syrian Arab Republic

Atassi, Nureddin, u D , Syrian politician, b 1929, ed Damascus Univ

Minister of the Interior Aug 63 Deputy Prime Minister Oct 64 mem. Syrian Presidential Council May 64 Dec. 65. Pres of Syria 66-70 also Prime Minister 68 70 Sec Gen Syrian Baath Party 66-Oct, 70 Damascus Syrian Arab Republic

Altergy, Abdulraham Sallm All; Luwaltz diplomatust and politician b 5 April 1943 ed Righ School Kuwait. Secretary General Politee Dept. Kuwait 4-949. Dir Gen Health Dept. 59-61, Del to UN 60-61, to WHO Geneva 61 to UN 66-61. Assembly 61, Amb to USA 67-63, Under See Minnstre, of Foreign Affairs 63 67 Minnstre of Council Counc Finance and Oil 67

Ministry of Finance and Oil PO Box Safat o Kuwait Athari, Mohammed Bahjat; Iraqi editor, b 1904 ed.

Bagbdad Prof of Arabic Literature and Language 26, Dir of Awgaf, Baghdad 36, Dir-Gen. of Awgaf Iraqi Republic 58, Specialist Insp in Arabic Language, Ministry of Edne. 37-41, 48-38, Chief Editor Islamic Warld (magazine), mem. of Advisory Council of Islamic Univ. Medina, Linguistic

Soc Iraq Egypt, Syna, and of many educational, political and Islamic societies Publs. Aalam el-Iraq 24, Al Mujmal 27, Al-Madhhal (7 edus) 31-38, author of two diwans of poems, also other

books and various literary and scientific essays Najecb Pasha Quarter 116-8 Baghdad Iraq Alhenagoras 1; Archbishop of Constantinople and Occu-

menical Patriarch, b 1886 ed Theological School of Halky, Istanbul Metropolitan of Corfu 24 30, Archbishop of America 30-48,

Archbishen of Constantinople, New Rome, and Occumenical Patriarch 48 Fener, Istanbul Turkey

Allys, Arlz Surysi, M.A., PH.D., LITT.D., FR.HISTS; Umted Arab Republic (Egyptian) historian and writer; b y July 1898, ed Univs of Liverpool and London.

Charles Beard Fellow and Univ. Fellow, Univ. of Liverpool 30-32; History Tutor, School of Oriental Studies, Univ. of London 33-34; Prof. of Medieval and Oriental History, Univ. of Bonn 35-38; Prof. of Medieval History, Cairo Univ. 38-42; Prof. of Medieval History and Chair. of History Dept. Alexandria Univ. 42-54; President Higher Institute of Coptic Studies, Cairo; consultant to Library of Congress, Washington, D.C. 50-51; visiting lecturer U.S. Univs., Univ. of Zurich and Swiss Inst. of Int. Affairs 50-51; Medieval Acad. Visiting Prof. of Islamic Studies, Univ. of Mieligan, Ann Arbor 55-56; Luce Prof. of World Christianity, Union Theological Seminary, and Visiting Prof. of History, Columbia Univ., New York 56-57; Visiting Prof. of Arabic and Islamic History, Princeton Univ. 57-58; mem. Inst. for Advanced Study, Princeton 58-59; Senior Prof. Language and History, Center for Intercultural Studies, Utali Univ. 59-; corresp. mem. UNESCO Int. Comm. for the Scientific and Cultural History of Mankind; corresp. mem. Coptic Archaeological Soc.; mem. Medieval Acad. of America, mem. Board of Trustees American Assen. for Middle East Studies. Publs. The Crusade of Nicopolis 34, The Crusade in the Later Middle Ages 38, Egypt and Aragon—Embassies and Diplomatic Correspondence between 1300 and 1330 38, Kitab Qawanin al-Dawawin by Saladin's Wazir ibn Mammati 43, History of the Patriarchs of the Holy Church of Alexandria 48, Monastery of St. Catherine in Mt. Sinai 49, The Mt. Sinai Arabic Microfilms 54, Crusade, Commerce and Culture 62, The Crusades—Historiography and Bibliography 62, History of Eastern Christianity 68, etc. (all books in

either English or Arabie). 8 Sharia Wadi el-Nil, Maadi, near Cairo, U.A.R.; and 1335 Perry Avenue, Salt Lake City, Utah, U.S.A.

Attiga, Ali Ahmed, B.SC., M.SC., PH.D.; Libyan economist; b. 31; ed. Univ. of Wisconsin and Univ. of California, U.S.A.

Assistant Economic Adviser, Nat. Bank of Libya 59-60, Dir. of Research 60-64; Under-Sec. Ministry of Planning and Devt. 64-67; mcm. Supreme Council for Petrolcum Affairs 64-; Minister of Planning 68-69. Via Verdone 10, Garden City, Tripoli, Libya.

Attivia, Mahmoud Ibrahim, B.SC.; United Arab Republic (Egyptian) geologist; b. 1900; ed. Cairo and Imperial Coll. of Science and Technology, London.

Assistant Lecturer, School of Engineering, Giza 23-25; Geologist, Geological Survey of Egypt 29, Asst. Dir. 39, Dir. 49; Dir.-Gen. Mines and Quarrics Dept. 54-56; Teeli. Dir. Mineral Wealth Co. and Sinai Manganese Co., Cairo 56-; delegated Prof. of Geology, Cairo Univ.; A.R.C.S. London 20; F.G.S. London 30; mem. Inst. d'Egypte 46; mem. Board of the Desert Inst. of Egypt 50; mem. Egyptian Acad. of Sciences 50; mem. Conseil d'Administration de la Société de Géographie d'Egypte 51; State Prize in Geological and Chemical Sciences; Order of the Republic

Publs. Notes on the Underground Water in Egypt 42, The Barramiya Mining District 48, New Mode of Occurrence of Iron-Ore Deposits 49, Iron-Ore Deposits of Egypt 50, Ground-Water in Egypt 53, Deposits in the Nile Valley and the Delta 54, Iron-Ore Deposits of the District East of Aswan

55. 13 Sharia el-Malek el-Mozaffar, Geziret el-Rada, Cairo, U.A.R.

Aulaqi, Sheikh Mohamed Farid Al-; see Farid Al-Aulaqi. Aulagi, Mohammad Salah; Yemeni trade unionist and

Former Sec. Aden Labour Fcd.; Minister of Defence 68-70. Ministry of Defence, As Shaab, People's Democratic Republic of Yemen.

Avidar, Brig.-Gen. Yosef; Israeli soldier and diplomatist: b. 7 May 1906, Keremenitz, Poland. Came to Palestine 25; with Hagana from 25; mem. Chief Command 37-48; Dir. Mil. Industry 45-46; Deputy Chief, Gen. Staff 46-47, Quartermaster-Gen. I.D.F. 48-49; Brig.-Gen. Commdr. Northern Command 49-52; Commdr. Central Command 52-53; Head, Gen. Staff 54-55; Amb. to U.S.S.R. 55-58; Dir.-Gen. Ministry of Labour 59-60; Amb. to Argentina 61-65; Dir. Gov. Corpns. Authority 66-68; Comptroller of Histadrut 68-. The General Federation of Labour in Israel-Histadrut.

Jerusalem. Home: 5 Mevo Yoram, Jerusalem, Israel.

Avidom (Mahler-Kalkstein), Menahem, B.A.; Israeli composer; b. 6 Jan. 1908; ed. American Univ. Beirut, and

Lecturer on theory of music, Hebrew Conservatoire of Musie, Tel-Aviv 36-, and Musie Teachers' Training Coll. Tel-Aviv 45-; See.-Gen. Israel Philharmonie Orehestra 46-; Vice-Pres. Board of Dirs. Aeum Ltd. (Composers and Authors Assen.), Dir.-Gen. 56-; Dir. Arts Dept. Jerusalem Convention Centre 52; Pres. League of Composers 58-; mem. Nat. Arts Council 62-; recipient of the Israel State Prize in Arts 61, and many other awards for music.

Compositions include: A Folk Symphony 47, Symphony No. 2 David 48, Mediterranean Sinfonietta 51, 2 Piano Sonatinas 49, Concertino for violinist Jaseha Heifetz, Concertino for cellist Gregor Piatigorsky 51, Alexandra Hashmonaith (opera in 3 acts) 52, Jubilee Suite, Triphyque Symphonique The Grook (opera in 2 acts) 65, B-A-C-H Suite for chamber orchestra, Sinfonicita 66, Twelve Changing Preludes for piano 68, Symphonic Variée for chamber orchestra 69, The Farewell (opera in 1 act) 70, concerto for strings and flute, music for strings, symphonics 3, 4, 5, 6 and 7, psalms and eantatas, septet for woodwind, piano and percussion, string quartet No. 2, quartet for brass instruments. 30 Semadar Street, Ramat-Gan, Israel.

Avinoam (Grossman), Roubon, B.A.; Israeli writer and cducationalist; b. 12 Aug. 1905; ed. New York Univ. Lecturer in English, Herzlia Hebrew Coll., Tel Aviv 29, Head of Dept. of English 46-49; mem. Exce. P.E.N. Centre in Israel 42-56; del. of Hebrew P.E.N. to Int. P.E.N.

Congress, Zürich 47, Venice 49, Dublin 53; Inspector-Gen. of English Studies, Department of Education, Ministry of Education and Culture 50-52, Editor-in-Chief all literary publications in memory of heroes of Israel's War of Liberation (by special appt. of Ministry of Defence) 52-; mem.

Exec. of Hebrew Writers' Assen. 53-56, 60-64.
Publs. Arbaa Iyim (Four Islands), Av Ubito (Father and Daughter) 34, Poetry: Shirim 31, Idiliyoth (Idylls) 34, Aley Dvai (Leaves of Woe) 48, Shirath Enayim Velevav (Song of Eyes and Heart) 49, Hebrew Anthology of English Verse 44, Hebrew Anthology of American Verse 53, Hebrew-English Dictionary, Collected Poems (1930-50) 50, Hebrew Anthology of English Verse (revised and complete edn.) (Tehernichowsky Prize for Model Translations 58) 56, A Tree I Planted (poems) 58, Images of Yore 64, Along My Lanes (Poems 1950-1970) 71; Editor of anthology of works of heroes of Israeli War at request of Prime Minister, 4 vols. 52, 58, 61, 70 and of abridged English edn. Such Were Our Fighters 65; Co-editor of Shakespeare's Tragedies in Hebrew and translator of three thereof 59; editor of series of booklets for youth; many translations of English works into Hebrew.

103 Rothschild Boulevard, Tel-Aviv, Israel.

Avni, Tzvi; Israeli composer; b. 2 Sept. 1927, Germany. Arrived in Israel as a child; studied with Abel Ehrlich, Paul

Ben-Haim and Mordecai Seter, Tel-Aviv Acad. of Music,

with Aaron Copland and Lukas Foss at Tanglewood Mass and electronic music at Columbia Univ Compositions include Songs for Soprano and Orchestra 57 Compositions include Jones for Software and Orchestra St. Woodward Quarted 59 Fraper for string orchestra St. Summer Strings for string quartet 62 Chaconne for Harb 62 Caprison for Orchestra 63 Vocalises (electronic musse) 64 Two Pieces for Four Clarinets 63 Mediations on a Drama for Chamber orchestra 66 (ACUM Pirze) Collage for Mezzo Soprano Fl Perc and electronic tape 67 Yerushalayim Shel Ma ala for mixed choir and orchestra 68 Chi rhan Habayit for mixed choir and orchestra 68 Five Panionimes for eight players 68 Aheda for chamber groups and narrator 69 String Quartet No 2 (Liberson Prize 69) Requiem for Sounds (ballet rousic) Ein Der ballet music 70 Holiday Metaphors for symphony orchestra 70

Office Central Music Library Huberman Street Tel Aviv Home 7 Zangwil Street Tel Aviv Israel Aynon, Zyı, İsraelı dıplomatist b Warsaw 27 Nov 1902 ed Dairy Coll Bolsward Agricultural Coll Wageningen (Netherlands) and Univ of Utrecht

Former Dir Consular Div Istaeli Foreign Ministry anbac-quently Asst Dir Gen imr Dutch Consul Jerusalem Minister Denmark 57 58 Ambassador to Denmark 58-61 Minister Bulgaria 61 67

Ministry of Foreign Affairs Jerusalem Israel

Avriel, Ehud, Israeli diplomatist b 19 Oct. 1917 ed. High School Vienna

Israeli Minister to Czechoslovakia 48 concurrently to arran; amuster to Crothoslovakia 45 concurrently to Hungary 49 Minister to Romana 50 Dir Gen Frime Min ster 8 Office Jerusalem 51 57 Ambassador to Chana and to Libera 57 65 Ambassador to Congo 66 ft Dep Dir Gen, Ministry of Foreign Affairs 51 58 Ambassador to Italy Feb 66-68 concurrently accede 10 Maila May 65 65 clerted Chair World Zionist Action Citie Jerusalem men Konsate 65 mem Knesset 55 Neothe Mordechai Upper Galilee Israel M nistry of Foreign Affairs Jerusalem Israel

Awadallah, Abu Bakr, Sudanese jurist b 1917 ed School of Law Gordon Coll Khartoum.

District Judge El Obeid resigned to become Speaker of Sudanese House of Representatives 54 57 Indge of the Supreme Court 57 Chief Instice Oct. 64 May 67 Prime Minister and Minister of Foreign Affairs May 69-Oct 69 Minister of Fore gn Affairs Oct 69 July 70 and Justice Oct 6a

Ministry of Justice Khartoum Sudan

Aybar, Mehmet All, LLB Turkish politician b 1910 ed French schools and Univ of Istanbul Formerly published Hur Zincirls Hurrivel Chair Turkive Isct Partis 62

Türkiye Işçi Partisi, Genel Mudürlüğü Ankara Turkey

Ayyoubi, Mahmoud, Syrian politician b 1932 Former Dir Gen for Admin Affairs Euphrates Dept Min ster of Educ 69 Minister of Educ and Deputy Prime Minister 70 71 Vice-Pres of Syria April 71 Office of the Vice President Damascus Syria.

Azem, Abdul Rahman El , Syrian d plomatist b 1922 ed, American Univ and French Faculty of Law Beirut MP 47 mem Syrian Constituent Assembly 49 Minister alf 47 mem syriah cunsuturun Assemuty 49 manasar of funance 55 51 24 Ambasador to Egypt and Sudan 55-38 Perm Rep to Arab League 55-58 Ambassador of the United Arab Republic to Span and Japan 28 61 Ambassador of the Syrian Arab Republic to the U K 25 64 Grand Codron du Nil and Grand Codron de la République

(Egypt) Grand Cruz de Isabel La Catélica (Spain) and other decorations Hama Syrian Arab Republic

Azkoul, Karım, pa D. Lebanese former diplomatist b 15 July 1915 ed Jesuit Univ of St. Joseph. Beirut and Univs of Paris. Berlin, Boon and Munich.

Professor of History Arab and French literature and Philo gophy in various colls in Lebanon 39 46 Dir of an Arabic sophy in various colls in Lebanon 39 46 Dir of an Arabic publishing hoose and of a monthly Arabic review The Arab World in Benrit 43 45 mem of the Lebanese del to UN 47 59 a ching perm. del to UN 59-33 Head of UN Affairs Dept Ministry for Foreign Affairs 53 37 Head of the Fernianent Delegation of Lebanon to UN 2750 Consol General in Australia 59 67 Ambassador to Chana. Guucea and Malt 61 64 to 1 run and Alghanistan 44-84 Prof of Philosophy Chair of Humanities Div Beirut Coll for Women Order of Cedar (Lebanon) Order of St. Sepulchre (Jerusalem) Order of St. Marc (Alexandria) Order of the Brilliant Star (Republic of China) Order of Southern Star (Brazil) Order of St. Peter and Paul (Damascus)

Publs Reason and Fasth in Islam (in German) 38 and 2 annular work in Arabic 46 A Study on Freedom of Association (French English Russian Spanish) 68 trans Consesencism (Nkrumah) 64 Arabic Tlought in the Liberal

Age (Houram) 68 Deba Bidga Alsaidy St Ashrafieh Beirut Lebanon,

В

Banibaki, Leila Air, Lebanese novelist b 1936 ed Univ Saint Joseph Beirut. Publs (novels) Je Vis Les Dieux monstres Un Bâteau de Tendresse pour la Lune rue Amir Amran Imm, Tousbahgi Benut Lebanon.

Bahikian, Khatchik Diran, Lebanese politician b 1924

Cyprus ed Collège Italien Berrut Faculté Française de Droit Beirut Faculté de Paris Univ of London Barnster Deputy for Beardt 57 60 64 68 mem Parl Comm on Justice Pres Traffic Comm. Minister for Admin Reform 60-61 Minister of Public Health 68 69 Minister of Tourism 60

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Bathi, Roberto, Israeli statistician b z6 Jan 1909 ed. Univ degli Sindi Rome Professor of Statistics in Italian universities including Palermo 36 Genoa 37 Prof of Statistics and Demography Hebrew Univ of Jerusalem 45. Head of Dept of Statistics 47 60 Dean Faculty of Social Sciences 53 54. Pro-Rector 59-60 planned Central Burean of Statistics State of Israel, Govt. Statistician and Scientific Dir. Central Bureau of Statistics 48 Fellow American Statistical Soc Israel Acad of Sciences and Humanities mem Int Statistical

Inst and of many int and nat learned socs Publis Mobility of Population in the Large European Towns (Italian) 32 then about 140 papers and books in English Italian Hebrew French and Spanish on statistical method demography health social and geographical statistics Graphical Rational Patterns a New Approach to Graphical Presentation of Statistics by

Chovevey Zion Street 10 Jerusalem Israel

Badawi, Mohamed Kamel, United Arab Republic industrialist b 23 March 1901 ed Lycée Français Alexandria Established enamel ware factory 34 Pres Egyptian Bonded Warehouses 54 or Alexandria Insurance Co.
55-61 Soc Pharos for tourism and transportation 59-61
Press Alexandria Chamber of Commerce mem Board of
Duss Amalgamated Ice Factories 59-61 Bank of Alexan dria 58-61 Municipal Comm 50-61 Admin of Public Transportation 52-61

Publs Chambers of Commerce and Their Mission 56 Ratary Clubs 65 45 Kafrabdou Roshdy Alexandria UAR.

Badeau, John Stothoff, B.SC., S.T.M., D.D., LL.D.; American educationalist; b. 24 Feb. 1903; ed. Union, Rutgers and Columbia Univs. and Union Theological Seminary. Prof. of Philosophy, and Dean Faculty of Arts and Sciences, American Univ. at Cairo 36; Regional Chief, Middle East, O.W.I. 43; Pres. American Univ. at Cairo 45-53; Pres. Near East Foundation 53-61; Ambassador to United Arab Republic 61-64; Dir. Middle East Inst., Columbia Univ., New York City 64-; Special Consultant, Dept. of Health, Education and Welfare; Trustee, American Univ. of Cairo, Union Theological Seminary, Near East Foundation, and Middle East Inst., Washington, D.C., American Research Centre in Arab United Republic. Publs. East and West of Suez 43, Emergence of Modern Egypt 53, The Lands Between 57, The American Approach to the Arab World 68.

Middle East Institute, Columbia University, New York, N.Y., U.S.A.

Badra, Mohamed; Tunisian diplomatist; b. 26 Aug. 1900; ed. at Tunis and Lyons.

Director Tunisian Chamber of Commerce 27-42; Founder and Pres. Soc. Tunisienne de Filature et de Tissage 42-48; Pres. Tunisian Chamber of Commerce 48-50; Minister of Social Affairs 50-52; Rep. to UN 52-55, 63; Minister of Agriculture 55-56; in charge of Tunisian Pavilion at Brussels Expo. 56-58; Ambassador to Libya 58-62, to Syria and Kuwait 62-63, to United Arab Republic and Kuwait, concurrently Rep. to Arab League 63-65, to Italy and Greece 65-69.

Ministry of Foreign Affairs, Tunis, Tunisia.

Baghdady, Abdel Latif; United Arab Republic (Egyptian) politician; b. 1917; ed. Mansoura School, Cairo and Military Coll., Cairo.

Military and air force instructor and sometime Commdr. Cairo/West Nile Aerodrome; Minister of War 53-54; Minister of Municipal and Rural Affairs 54-57; Vice-Pres. U.A.R.; Minister of Planning U.A.R. 58-62, in charge of Production and concurrently Minister of Treasury 61-62; mem. Presidency Council 62-64; under house arrest 64-. 6 Sharia El Oroba, Heliopolis, Cairo, U.A.R.

Baghdady, Hassan; United Arab Republic (Egyptian) horticulturalist and politician; b. 1909; ed. Higher School of Agriculture, Giza and Univ. of California.

Professor of Horticulture, Univ. of Alexandria 41-58; Under-Sec. Ministry of Supply 58-59; Minister of Land Reform, Egyptian Region, U.A.R. 59-61; Rector Univ. of

Alexandria.
Publs. many books and articles on horticulture.

Alexandria University, Shatby, Alexandria, U.A.R.

Bahar, Abdul Aziz Al-, B.A.; Kuwaiti businessman; b. 1929; ed. American Univ., Beirut. Executive, Ministry of Public Works; Dir.-Gen. of Housing Dept. 55-60; Dir.-Gen. Kuwait Fund for Arab Econ. Devt. 61-62; Chair. Commercial Bank of Kuwait, S.A.K. 62-; Chair. Kuwait Nat. Industries 63-65; Dir. Rifbank, Beirut 67; Dir. United Bank of Kuwait 66-; Chair. Kuwait Foreign Trading, Contracting and Investment Co. 65-; Acting Chair. Commercial Bank of Dubai 69-; Dir. Kuwait Chamber of Commerce 64-; Hon. Consul of Costa Rica. P.O. Box 460, Kuwait City, Kuwait.

Baharoon, Zain Abdu; Yemeni politician; ed. locally. Managing Partner, Brothers Trading Co.; Vice-Pres., Aden Chamber of Commerce; mem. Aden Legislative Council 62-63; Minister of Finance, First Aden Nat. Govt. Jan.-July 63; Chief Minister of Aden State July 63-65. Aden, People's Democratic Republic of Yemen.

Bakdash, Khalid; Syrian politician; b. 1912; ed. Damascus Inst. of Law.

Member of Parl. 54-58; Sec.-Gen. Syrian Communist Party

self-imposed exile in East Europe 58-66; returned to Syria April 66.

Ave. Akrad, Damascus, Syria.

Bakir, Anwar, D. en D.; United Arab Republic postal executive; b. 24 Nov. 1914; ed. Univs. of Cairo and Paris. Former Dir. of Int. Services, U.A.R. Postal Service; fmr. Dir. of Posts of U.A.R., now mem. Admin. Council; Sec.-Gen. Arab Postal Union; dcl. to numerous confs. of A.P.U. and int. postal confs.

General Secretariat, Arab Postal Union, 28 rue Adly,

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Bakoush, Abdel Hamid; Libyan politician; b. 1933. Trained in legal practice; Minister of Justice Jan. 64-Oct. 67; Prime Minister and Minister of Justice 67-Sept. 68. c/o Office of the Prime Minister, Tripoli, Libya.

Bakr, Field Marshal Ahmed Hassan: Iraqi army officer and politician; b. 1914; ed. Military Academy. Army career 36-; Commdr. First Infantry Brigade 57; Forced to retire from Iraq Army 59; Prime Minister of Iraq Feb. 63 and Nov. 63; Vice-Pres. of Iraq Nov. 63-Jan. 64; Amb. Jan.-Sept. 64; Pres., Prime Minister and C.-in-C. of Armed forces July 68-. Office of the President, Baghdad, Iraq.

Bakri, Dr. Bashir El-; Sudanese diplomatist; b. 1918; ed. Univs. of Cairo, Oxford and Paris.

Member of many Sudanese dels. to UN and other int. centres; Ambassador to France 57-61, to the Netherlands, Belgium and Spain 59-61, to Nigeria 61-64; Chair. El Nilein Bank 64-.

El Nilein Bank, P.O. Box 466, Khartoum, Sudan.

Bakri-Wahab, Laman, B.A.; Iraqi cultural official; b. 8 Jan. 1929; ed. Fine Arts Inst., Baghdad and Baghdad Univ.

Editor-in-Chief New Iraq Magazine 60-61; Supt. Arabic Press Dept., Ministry of Culture and Guidance 63-64; Man. Nat. Symphony Orchestra 64-66; Dir. Nat. Museum of Modern Art 67-.

44/2/55 Sulikh, Ahdamia, Baghdad, Iraq.

Balafrej, Alimed; Moroccan politician; b. 1908; ed. Univs. of Paris and Cairo.

Secretary-General in Istiqlal (Independence) Party 44-; later exiled by French, returned to Morocco 55; Minister of Foreign Affairs 55-58; Prime Minister May-Dec. 58; Ambassador-at-Large 60-61; Dep. Prime Minister June 61; Minister of Foreign Affairs 61-Nov. 63; Personal Rep. of King with rank of Minister 63-.

The Royal Palace, Rabat, Morocco.

Barakat, Fayek, DIP. ECON.; Jordanian businessman; b. 1925; ed. Rashidiya Govt. School, Jerusalem, and Jerusalem Coll.

Assistant Supply Officer, Controller of Light Industries 44-48; Dir. Jerusalem Chamber of Commerce 52-.

Publ. The Economy of Jordan 62.

Jerusalem Chamber of Commerce, P.O. Box 151, Jerusalem Israel.

Barakat, Gamal Eddine, Ll.B., B.LITT.; United Arab Republic (Egyptian) diplomatist; b. 1921; ed. Cairo Univ., Acad. of Int. Law, The Hague and Oriel Coll., Oxford. Third Sec., London 50-52; with Political Dcpt., Ministry of Foreign Affairs 53-55; Consul-Gen. Aleppo 55-58; Counsellor Washington 58-60; Head of Service Training Dept., Ministry of Foreign Affairs 61-63; mem. Org. of African Unity Expert Cttee., Addis Ababa 63-64; Ambassador to Uganda 64-68, and to Burundi 67-68; Amb. to Finland Oct. 68-; Order of Merit (4th Grade) 58, Order of the Republic (2nd Grade) 64.

Publs. Status of Aliens in Egypt 49, Lectures on Diplomacy

and Diplomatic Terminology in Arabic 62.

Embassy of the United Arab Republic, Stenbackinkatu 22, Helsinki, Finland.

Rarakat, Chaleb, p.A ; Jordanian civil servant b 1927. ed American Univ Benut

Teacher Nat. Coll., Tripoli 49-50, Teachers' Coll. Tripoli 50-52, Asst. Dir 51 52 Chief Clerk Jordan Tourist 50-52, ASSL. Dress Attaché 53 54 Tourist and Press Service 52 53 Press Attaché 53 54 Tourist and Press Attaché, Royal Jordan Embassy, Rome 54-60 Dir of Tourism 60. Dir Jordan Pavilion Brussels Exhba 56, Commi Gen Jordan Pavilion New York World's Fair 64. Commit over jordan ravings new 1018 world \$ Fair Od. Pres Arab Int. Tourist Union 64 Dir Gen Tourism Authority 66-, Dir Gen Ministry of Tourism and Anti quities 88, Jordanian Belgian and Vatican decorations Ministry of Tourism and Antiquities POB 224, Amman

Baramki, Dimitri Constantine, BA PRD, Jordanian archaeologist b. 1909 ed St George's School, American

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Tencher, Jerusalem 2, 26 Student Inspector of Anti-quines Palestine 27 28 Inspector 29 Senior Archiveduring Officer 45 Archaelogical Adviser and Librarian American School of Oriental Research Jerusalem 49-51 Curator of Museuma 51 Aest Prof of Ancient History. American Univ of Beirut 51 53 Associate Prof 53 Prof 15 UNESCO Expert in Prehistoric Archaeology accred to Libya 64 65 excavated numerous sites in Palestine Pulls Numerous articles in the Quarterly of the Dept of Antiquities Palestine and in other publications American University of Bearut, Bearut, Lebanon

Barbour, Walworth, AB American diplomatist b 4 June 1908 ed Harvard Univ June 1903 ed Huwara Univ Servel Naples 3; Athens 33; Bighdad 36 Sofia 39 Cabro 41, Bighdad and Cauro 42 with American Rep to cuiled Greek and Lynolas, Govis, Cauro 3; Athens 44 Asst. Chief Div of Southers European Adairs Dept of State, Washington 3; Chief, Div of Southers European Affairs 42, Counsellor with rank of Munster, Moscow 49 Dir Cale and Furbara European Affairs 51, Den Asst. Sec. of 47 Counsellor with rank of Minister, Mosey Sec. of Office of Eastern European Affairs 51, Dep Asst. Sec. of Chief State for European Affairs 54 55 Minister and Dep Chief of Vission American Embass, London 55 61, Ambassador to Israel 61

American Embassy, Tel Aviv, Israel

Bargath, M'Hamed, L. ès p., Moroccan banker and politician b. 25 June 19-8 ed Lycée Gontaud Univ Moham med 1, Rabat and Inst. des Études de Droit International The Hague

Former Dur-Gen Ministry of Nat Defence Charge d Affaires Paris, Chef du Cabinet to the Deputy Prime Minister in charge of Econ Affurs High Commr of the Plan for the Formation of Services, Vice-Gov. Banque du Maroc 67. Minister of Devt. 64 67, also of Agriculture July 67-69

317 avenne Mohammed V, Rabat Morocco

Bar-llan, Tuvia, ru D , B CH E , Israelı chemist and university administrator b. 28 Dec. 1912, ed Polytechnic Inst. of Brooklyn and Hebrew Univ , Jerusalem

Misrated to Palestine from USA 23 research worker Weirmann Inst of Science Rehovot 36-43 War Dept analysts and British army officer 43 d Commute Scientific Corps Jerutalem area Israeli Defence Forces 47 48. manufacturer of plastic products 49-66 Dir Bar Han Univ Ramat Gan 58 63 Dir Bar Han Univ Extension Driv (Ashkelon Safed and Jordan Alley) 65, Pres Drv (Ashkelon Safed and Jordan Alley) 65, Pres Bnes Brith Holon 59 62 63 Chair Exec Cities Nat Religious Part, Holon 63-66 mem Board of Higher Studies 61 65 Town Councillor Holon 69-Publs. Articles and patents on organic chemistry and

plastics.

3 Arar Street, Holon Israel,

Barkatt, Reuven; Israeli diplomatist and administrator b. 5 June 1906 ed Paris and Strasbourg Univs Settled in Palestine 26 Gen Sec Soldiers Welfare Citee

40-45 Histadrut Del to WFTU ICFTU 49 UK 49-50. goods instanting to WFIU ACTU 49 UR 49:39. In UN Istantit, founder mem Asian Socialist Conf., mem. Exc. Burean ICITU, mem Socialist Int., Central Cittee of Mapai Ambassador to Norway 60-61, Soc. Gen Alapai 62-66 mem, Anesse 66., Speaker of Encaset 69-70 55 Arlossoroff Street Holon, Israel

Barmada, Rashad, Syrian lawyer and politician, b 1913.

ed Aleppo, Law School Damascus
Practured law in Aleppo Dep for Aleppo 47, 49 54 61.
Minister of Interior 50-51, of Defence 55, Dep Fremer
April 62-Sept 62, Minister of Education Sept 62 March

Damascus Syman Arab Republic

Barpal, Jozef; Israelı shipping executive b Russia 1895, ed Univ., Russia

Zionist Rumania settled in Palestine 25 mem of Kibbutz Ramat David, assisted illegal immigration, Co-founder ZIM Israel Navigation Co Ltd 45 and subsidiary Shohum Zibi Israel Navigation Co Ltd., 7-9 Ha atsmant Road Haifa, Israel

Barromi, Joel: Israel: (b Italian) diplomatist b 1920 ed Univ of Rome Law School and Hebrew Univ , Jeru-

salem satem vol Fortem Affairs at First See and Goussellor Hunstra Aires Chargé d'Aldress os Montevido and Diaxona 55 61 Deputy Dir W. European Div Ministry of Fortem Affairs 61 Dir Latin American Div 6 63 Deputy Perm Rep to UN 63 65 concurrently Amb 10 Haiti Sept 63 69 Dur Div of Cultiral and Scientific Relations' Ministry of Fortem Affairs 70 Devision of Cultiral and Scientific Relations' Ministry of Septime Relations Windows

Foreign Affairs Tel Aviv Israel Barfelucci, Athes, DR ECON SC Italian business

pariouses, Ainus, DR ECON SC Italian bataness executive b 28 Oct. 1902 ed Ca Foscari Venice Commissary of Italian U M A (Utente Motori Agneoli Rome Italy 42 Gen Sec Chamber of Commerce Mogadishn Somulia 50-, Founder and Gen Man of Somali company Nuova Farmacia Centrale Ltd (importer and wholesaler and distributor of pharmaceutical products in Somali Republic) 60-, Founder and Gen Sec Somalia Int.

Fair, Mogadushu 52 PO Box 373, Mogadushu Somalia.

Bartur, Moshe; Israeli diplomatist b 27 Oct 1919 ed Germany and Palestine Went to Palestine 38 with Jewish Agency 46-48 joined Ministry of Foreign Affairs 48, Perm Rep to UN Geneva

Manistry of Foreign Affairs, Jerusalem, Israel

Baruni, Omar; Libyan diplomatist b 1921, ed Muslim High Coll , Tripoli Under-Sec for Foreign Affairs 58 62 Ambassador to

USSR 62-64, Minister of State Jan March 64 Minister of the Interior March Oct 64 Minister of State for Parliamentary Affairs Oct 64 March 65 Minister of Finance 65

Publ The Spaniards and the Knights of St John of Jerusalem en Trapole (in Arabic) 51

clo Ministry of Finance Tripoli Libya

Barrani, Gen Mustafa; Iraqi politician, b. 1904 Founder and leader, Kurdish Democratic Party revolts in Lurdistan 34 43 45 46 exiled to USSR 46-58 returned at invitation of Gen Kassem 58, in rebellion against the Central Govt 65 70 Rania Village Sulaimamyah Province Iraq

Basheer, Tahseen M ; United Arab Republic (Egyptian) diplomatist ed Univ of Alexandria and Harvard Univ Former Instructor in Political Econ Univ of Alexandria fmr Dur Palestine Section Dept of Inf., Ministry of

Presidential Affairs; Consul, San Francisco 61-64, also Dir. Inf. and Press Dept., San Francisco; mem. U.A.R. Del. to Non-Aligned Conf. 64; Acting Dir. Arab League Office, London 65-66; Dir. of UN Arab League Office, New York.

Arab League Office, c/o U.A.R. Permanent Mission, 900 Park Avenue, New York, N.Y., U.S.A.

Basher, Sayed Taha; Sudanese medical doctor and politician; b. 2 June 1922, Swakin; ed. Gordon Memorial Coll. and Univ. of Khartoum.

Assistant neurologist 54-56; dipl. in psychiatry, London Univ. 56; psychiatric specialist 57-59; Senior psychiatric specialist 59-69; Minister of Labour May 69-70; now Minister of Health; mem. WHO scientific advisory cttee., exec. cttee. of the Int. Union for Psychiatry, Sudanesc medical board, exec. cttee. of Psychiatry Soc. of Africa, Sudanese Philosophical Soc. council and Nat. Vocational Front.

Ministry of Health, Khartoum, Sudan.

Basmaci, Ferid; Turkish banker; b. 13 Feb. 1911, Istanbul; ed. Faculty of Econs. and Commerce, Istanbul. Treasure, Türkiye İş Bankası 53-58, Vice-Pres. 58-60, Man. Galata Branch 60-66, Senior Vice-Pres. 66-67, Pres. 67-; Chair. Sınai Yatırım ve Kredi Bankası 67-, Industrial Devt. Bank of Turkey 69-. Türkiye İş Bankası A.Ş., Ulus, Ankara; Home: Vali Dr.

Reşit Caddesi 73, Çanakaya, Ankara, Turkey.

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Basri, Meer S.; Iraqi poet, writer and economist; b. 1911;

ed. Baghdad. Official, Iraqi Min. for Foreign Affairs; Chief of Section and Acting Dir. of the Protocol; Dir. The Iraq Directory 35; Sec., and later Dir., Baghdad Chamber of Commerce 35-45; Controller Commercial Exchange 37-38; Asst. Iraq Commr. Int. Paris Exhibition 37; Editor Chamber of Commerce Journal 38-45; del. Int. Business Conf., Rye, N.Y. 44; Dir. Eastern Commercial Corpn. Ltd. 45-49; mem. Iraqi P.E.N. Club; mem. Gen. Council and Admin. Council, Baghdad; Dir. of Information, Date Assen. of Iraq 47; Fellow, Royal Asiatic Soc., London 50; Dir. of various companies 53-.

Publs. Essays on Iraqi Economy (Arabic) 48, Echoes of the Lyre (poetry), Men and Shadows (short stories), Dictionary of Economic Terms and Theories (Arabic, English and French), Travels of Nijeholt (trans.), Role of Arab Men of Letters 69, Leaders of Thought in Modern Iraq;

poetry, short stories, literary criticism, etc. 18 Aslami Street, Saadoun, Baghdad, Iraq.

U.S.A.

Battle, Lucius Durham, B.A., LL.B.; American diplomatist; b. 1 June 1918; ed. Univ. of Florida. Special Asst. Sec. of State 49-53; First Sec., Copenhagen 53-55; Deputy Exec. Sec. NATO 55-56; Vice-Pres. Colonial Williamsburg Inc. and Williamsburg Restoration Inc. 56-61: Special Asst. to Sec. of State 61-62, Asst. Sec. of State for Educational and Cultural Affairs 62-64; Amb. to the U.A.R. 64-67; Asst. Sec. of State for Near Eastern and South Asian Affairs 67-68; Chair. U.S. Del. to UNESCO 62, to Ministers of Educ., Org. of American States; Vice-

Pres. for Corporate Relations, Communications Satellite Corpn. 68-. 950 L'Enfant Plaza South, S.W., Washington, D.C. 20024,

Bayani, Mehdi, PH.D.; Iranian librarian; b. 1906; ed. Univ. of Teheran.

Librarian, Nat. Teachers' Coll., and Lecturer, Faculty of Literature, Teheran Univ. 33; Head of Education Dept., Ispahan Province 40; Special Inspector and Asst. Dir. of Education Dept., Ministry of Art and Industry 41; Dir. Nat. Library of Teheran 42-; Dir. of Imperial Library 57-; Dir.-

Gen. The Nat. Library 57; Prof. Nat. Teachers' Coll. 61-; Prof. Faculty of Art 63-.

Editor: Nimuneh-Sukhan-i-Farsi 38, Rahnemaye Ganjineh Koran 48, Specimens of Fine Writing from the National Library, Teheran 48. Specimens of Fine Writing from the Imperial Library of Iran 51, Ahval va Athare mir Emad 52, Khochnevissan (vol. 1) 66.

Publs. Three Essays of Sheikh Shahabod-din Suhrawardi 38-40; Essay Sawanih-fel-Eshq Ahmad Ghazzali 43; Badaya ol-Azman (Tarikhe Afzal) 47.

Imperial Library, Qolestan Palace, Teheran, Iran.

Bayar, Celal; Turkish politician; b. 1883. Minister of Nat. Economy 21; Minister of Reconstruction and Settlement (when Turkish and Greek populations were exchanged in accordance with Treaty of Lausanne) 23; founded 15 Bank 24; Minister of Nat. Economy 32; Prime Minister 37-39; Vice-Pres. Republican People's Party during Presidency of Kemal Atatürk; undertook leadership of new Democratic Party founded 46; Pres. of the Republic May 50-60; arrested and detained May 60; death sentence passed and changed to life imprisonment 61; released Nov. 64; pardoned 66. Ankara, Turkey.

Bayoomi, Husain Aly; Yemeni politician.

Former Minister of State, Aden Govt.; Minister of Civil Aviation and Acting Minister of Agriculture, Federal Govt. 65-66; Minister of Nat. Guidance and Information 66-67; nominated to form first Govt. of South Arabian Fed., but withdrew from task 67; Gen. Sec. United Nat. Party. As Shaab, People's Democratic Republic of Yemen.

Bayramoğlu, Fuat; Turkish diplomatist; b. 1912; ed. School of Political and Administrative Sciences, Istanbul,

and Univ. of Liège.

Entered Diplomatic Service 39; mem. Gen. Directorate of Press and Publication Cttee. 43; Head of Secretariat Prime Minister's Office 44-46; Chair. Press Dept. Cttee. 46; Dir. in Foreign Ministry 48; Consul, Cyprus 49; Consul Gen., Jerusalem 51-53; Dir.-Gen. Consular and Claims Dept., Ministry of Foreign Affairs, Ankara 53-57; Ambassador to Norway 57-59, to Iraq 59-60, to Iran 60-62, to Italy 62-63; Sec.-Gen. Ministry of Foreign Affairs 63-64; Ambassador to Belgium 64-67, to Italy 67-69, to U.S.S.R. 69-. Turkish Embassy, Moscow, U.S.S.R.

Bayülken, Ümit Halûk; Turkish diplomatist; b. July

1921; ed. Ankara Univ.

Joined Ministry of Foreign Affairs 44, served Frankfurt, Bonn, Dir. Middle East Section 51-53; Political Adviser to UN Dcl. 53-59; mem. Turkish Del. to Cyprus Joint Cttee., London 59-60; Dir.-Gen. Policy Planning Group, Ministry of Foreign Affairs 60-63, appointed Minister Plenipotentiary; Asst. Scc.-Gen. for Political Affairs 63-64; Sec.-Gen. Ministry of Foreign Affairs 64-66; Ambassador to U.K. 66-69; Perm. Rep. to UN 69-; Head of several overseas dels. since 52, Orden Isobel la Catolica, German Grand Cross of Merit, Hon. G.C.V.O. 67.

Publs. several papers on the Cyprus question. Permanent Mission of Turkey to the UN, 866 United Nations Plaza, Suite 525, New York, N.Y. 10017, U.S.A.

Bazzaz, Abdul Rahman Al; Iraqi scholar, diplomatist and administrator; b. 20 Feb. 1913; ed. Baghdad Univ. and

King's Coll., London.

Teacher 39-63; Prof. of Jurisprudence and Dean, Coll. of Law, Baghdad Univ. 55-59; Prof. of Arab Nationalism, Arab League Inst. of Higher Arabic Studies 59-63; Ambassador to U.A.R. 63, to U.K. 63-65; Sec.-Gen. Organisation of Pctroleum Exporting Countries (OPEC) 64-65; Deputy Prime Minister, Minister of Foreign Affairs and Acting Oil Minister Sept. 65; Prime Minister 65-Aug. 66; under fifteen years detention 69; released Nov. 70. Hammersmith Hospital, 150 Du Cane Road, London, W.12.

Publs Land Law in Iraq 40 Principles of General History of Law 40 Iraq From Mandate to Independence 54 Principles of Jurisprudence 55 Discourses on Law and ernacyes of pringrauence 33 Discourses on Law that Islamic Law 58 From the Spirit of Islam 59 Pages from the Recent Past 60 From the Inspiration of Arabitm 61 The Unitary State and the Federal State 61 Studies in Arab Nationalism 62 (2nd edn This is our Nationalism 64)

Resument Sir Richard Ashton, KCMG OBE British diplomatist b 29 Dec 1912 ed Repton Coll and Onel

Coll. Oxford

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Came to Palestine 24. Sec. Histadrut. Ramat Gan 29. 32.

Sec. Textile Workers. Union 33. 34. mem. Exce. Labour.

Council Tel Avva 34. 43. Man. Dur. Industrial Dept. Co-op.

Wholesale Soc. 43. 47. Head. Supply Miss on Mustal Dept. Co-op.

Cleance 34. 92. Chair Histadrut. Irade Union Dept. 49. 49.

Sec. Gen. of Histadrut. 67. 69. men. Labour. Party. Secre.

Larnat. Governing Body of In.O. Bank of Israel Knesset. Exec Cttee Histadrut

Publs numerous articles and booklets on economic and

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Bedjagui Mohammed, Algerian politician b at Sept 1929 ed Univ of Grenoble and Institut d Etudes Poli

tiques Grenoble

Lawyer Court of Appeal Grenoble 51 research worker at Centre National de la Recherche Scientifique (CNRS) Pars 35 Legal Counsellor of the Arab League in Geneva 59-62 Legal Counsellor Provisional Republican Govt of Algeria in Exile 58-61 Dir Office of the Pres of Nat Agents in Excel post Dir Onice of the Free of Pat Constituent Assembly 62 men Del to UN 62 Sec Gen Council of Ministers Alguers 62 63. Pres Soc. Nat des Chemma de ier sligeness (SN CF A) 54. Dean of the Faculty of Law Alguers Univ 64. Minister of Justice and Keeper of the Seals 64, 70 Amb to France yo Endowment for Int Peace 56 Ordre du Mérite Alaouite Morocco Ordre de la République U A R.

Publs International Civil Struces 56 Fonction publique intersationale et influences nationales 58 La révolution

algerienne et le droit 61

Embassy of Algeria rue Hamelin 18 Paris 16e France and 18 fue Luciam El Biar Algiers Algeria

Bedri, Abdul Kader el, Libyan politician

Minister of Housing and State Property until July 67 Prime Minister July Oct 67

c/o Office of the Prime Minister Tripol: Libya Begin, Menschem, M JUR Israeli politician b 1913 ed Warsaw Umy

Active in Jewish Youth Movement Betar Chair Betar in Czechosłovakia 36 in Poland 39 confined in Siberian labour camp by Moscow Comm of NKVD 40 41 came with Polish army to Palestine 42 C in C Irgun Zval Leumi 43 leading revolt against British rule in Palestine mem. 1st 2nd 3rd 4th and 5th Knessets (Israel Parl.) Minister without Portfol o 67 70 Founder and fmr Chair Herut (Freedom Movement)

Publs The Revolt personal memours of the Commander of Irg n Zvs Leumi 49 The White Nights r Rosenbaum Street Tel Aviv Israel

Baheiry, Mamoun Ahmad B A Sudanese civil servant and politician b 1925 ed Victoria Coli Alexandria and Brasenose Coll Oxford

Former Dep Perm. Under Sec Ministry of Finance and Economics imr Chair Sudan Currency Board imr Chair NAT Technical Planning Cities 62 First Gov Central Bank of Sudan 58 63 Gov IMF and IBRD for Sudan Char Cities of Nine preparing for African Devt Bank 63 Minister of Finance and Econs 63 64 Fres of African Devt Bank 64 70

African Development Bank Abidjan Ivory Coast

Behnia, Abdolhassan, Iraman banker b 5 Jan 1910

of smart, special states of the state of the Bank Rahni Iran Ferdowsi Street Teheran and 41 Avenue Heravi Saltanatabad Teheran Iran

Bekafa, Hifzi Oğuz, Turkish politician b 17 March 1911

ed Ankara Univ

Deputy for Ankara 43 50 57 60 mem Constituent Assembly 61 Minister of State June-Oct 62 of the Interior 62 63 Senator for Ankara 61 Republican People's Party Publs Aydın Din Adamları 64 Berence Cumhurryet 60 Dallaren Ards 65 Hükumet Hakkenda Konusmalar 67 Atatork Bulvari 237/9 Kavaklidere Ankara Turkey

Bei Abbes Youssef MD Moroccan physic an and politician b 15 Aug 1921 ed Marrakesh Medical Coll of Algers and Paris

Joined Public Health Service 49 Dir several hospitals then Insp Gen of Health Munster of Health 58 61 of Health and Educ 61 62 of Educ 62 65 Mayor of Mara kesh and Pres Provincial Council Amb to UAR 65 66 to Italy 67 59 to Algeria 69 70 Minister of Foreign Affairs Oct 70-blimistry of Foreign Affairs Rabat Morocco

Bei Katem, Cheril, Algerian politician Former mem Armé de Libération Nationale Deputy for Temmen Questeur Nat Ass Minister of Nat Omentation 63 64 Manster of Education 64-65 mem. Revolutionary Councal and Dir of Information July 65-67 mem Bureau Pol tique F L N 65 67 Minister of Finance and Planning March 68-70

clo Ministry of Finance and Planning Algiers Algeria

Beikhodja, Tahar, Tumsian engineer and diplomatist b Beithodia, Tahar, Tunssan engineer and diplomatist b 1931 et Ecole superieur de Agriculture Tunis Students del to Political Bureau of Neo Destour Party 55 99 mem Tunisan del to UN Gen Assembly 49 Sec. n'State at Fore ga Ministry Oct 59 Jan 60 Dur of Foreign Adars Jan 60 for tharge d'Affaires Pars Jan July 67 Ambassèdor to Senegal also accred to Guinea Mann tuna and Pury Coast 61 65 Ordre de Indépendance Ordre de la République Tunisienne and other decorations

Bellagha, Bechir, Tunssan trade unionist b zi Feb 1920 ed Collège Alaum Tunis

c/o Ministry of Foreign Affairs Tunis Tunisia

First trade mnion post 45 Fine Arts 45 52 arrested 52 55 later attached to Office of Minister of Labour elected to Parl 57 Gov of Béja Region 57 64 Sec Gen of Union Générale Tunisienne du Travail 65 mem Political Bureau of Destour Socialist Party Grand Cordon de l'Ordre de Indépendance de Tunisie and other decorations 20 place M Hamed Ah Tunis Tunisia

Ben Abbes, Youssef, M D Moroccan physician and poli tician b 15 Aug 1921 ed Marrakesh Medical Coll of

Algiers and Paris

Joined Public Health Service 49 Dir several hospitals then Insp Gen of Health Minister of Health 58 61 of Health and Educ 62 62 of Educ 62 65 Mayor of Marra kesh and Pres Provincial Council Ambassador to U A R.

65-66, to Italy 67-69, to Algeria 69-70; Minister of Foreign Affairs Oct. 70-.

Ministry of Foreign Affairs, Rabat, Morocco.

Benabdallah, Abdel-Aziz; Moroecan professor; b. 28 Nov.

1923; ed. Univ. of Algiers.

General Dir. for the Couservation and Registry of Land Properties 57; Dir. of Higher Educ. for Scientific Research 58-61; Dir. of Nat. Arabization Centre 61-68; Dir.-Gen. Perm. Office for the Co-ordination of Arabization in the Arab World, Arab League, Rabat 69-; Prof., Faculty of Arts, Mohamed V Univ., Rabat and also Dar-el-Hadith Inst., al-Qarawiyine Univ., Rabat.

Publs. many works in Arabic and French on various subjects including history, philosophy, geography and

linguistics.

Bureau Permanent d'Arabisation, 8 rue des Antilles, Rabat, Morocco.

Ben-Aharon, Yitzhak; Israeli administrator; b. 1906, Bukovina, Austria; ed. Berlin High School for Political Science and Econs.

Went to Palestine 28; founder of Kibbutz Givat Hayim; Sec. Tel-Aviv Labour Council 38-39; Lieut., British Army, Second World War, prisoner-of-war 41-45; mem. Knesset 49-62; Minister of Transport 59-62; mem. Knesset 69-; Sec.-Gen. Histadrut Dec. 69-.

Publs. Listen Gentile, Michtavim Leuni, Bepheta Temura. Kibbutz Givat Hayim (Meyuliad), Doar Hedera, Israel.

Ben Alla, Had]; Algerian politician.

Former Capt. in French Army; imprisoned 56-62; mem. Bureau Politique, F.L.N. 62; First Vice-Pres. Nat. Assembly 62-63, Pres. 63-65; arrested July 65, released Nov. 70. Algiers, Algeria.

Ben Ammar, Hassib; Tunisian politician; b. 1924; ed. Paris.

Mayor of Tunis 64-65; mem. of Central Cttee. of Destour Socialist Party 64-; Gouverneur-Prefet of Tunis 65-69; Amb. to Italy 69; Chair. Political Bureau of Destour Socialist Party 69-70; Minister of Defence 70-. Ministry of Defence, Tunis, Tunisia.

Ben-Ari, Mordechal; Israeli (b. Transylvania) airline executive; b. Sept. 1920; ed. Univ. of Jerusalem, Israel. Arrived in Palestine 40, joined Kibbutz; fought in Israel's War of Independence; later Dir. of Immigration Operations in Austria and E. Europe; joined El Al Israel Airlines 50, Man. of Freight and Mail Dept., Head of Commercial Div. 58, Vice-Pres. (Commercial) 60-67, Pres. of El Al Israel Airlines Ltd. July 67-. El Al Israel Airlines Ltd., Lod Airport, Israel.

Benawa, Abdul Raouf; Afghan writer and administrator; b. 1913; ed. Ganj Public School, Kandahar.

Member Language Dept. Afghan Acad. 39; mem. Words Dept. Afghan Acad. and Asst. Information Dept. 40; Dir. Publ. Dept. Afghan Acad. 41; Gen. Dir. Pashtu Tolana; Sec. Afghan Acad. and Dir. Kabul magazine; proprietor of weekly magazine Hewad; mem. History Dept. 50, Dir. Internal Publ. Dept. 51, Gen. Dir. 52; Press Attaché India 53-56; Pres. Radio Kabul 56-63; Press and Cultural

Counsellor, Cairo 63-.

Publs. Women in Afghanistan, Mir Wiess Neeka, Literary Sciences, Pushtu Songs, De Ghanamo Wazhai, Pushtoonistan, A Survey of Pushtoonistan, Rahman Baba, Pir Mohammad-Kakar, Khosh-hal Khan se Wai, Pushtoo Killi, Vol. 4, Kazim Khan-e-Shaida; translations: Mosa-fir Iqbal, Geetan-Jali Tagoor, Da Darmistatar Pushtoo Scerane, Leaders of Pashtoonistan, History of Hootaki, Preshana afkar (poem), Da zra khwala, Pashto writers today (2 vols.), Pashto reader for schools, Pachakhan (A leader of Pashtoni), Landei (public poems); plays: I-Zoor gonaligar (Old

criminal), Ishtebah (Confusion), Kari bar asal, Aashyanae aqab; Zarang, Chaoki der khater, Hakoomat baidar. Afghan Embassy, Cairo, United Arab Republic; and Ministry of Information and Culture, Kabul, Afghanistan.

Ben-Baruch (Schwartz), Shalom; Israeli journalist; b. 29 Nov. 1886; ed. Odessa Univ., Russia.

Dir. Palestine Telegraphie Ageney until 35; fmr. Dir. Palestine Bulletin and Jerusalem branch of daily Haboker; Founder Echo of Jerusalem.

Publs. The Arab Question, The Poetry of Saul Tchernichovsky, The Jewish Question at the Peace Conference, The Shekel, The Zionist Organisation, Herzl in His Diaries, Herzl in His Letters 40, Jabotinsky the Nation's Fighter 42, Max Nordau in His Letters 44, Diaspora and Palestine 45, Ussishkin in His Letters 49, Jerusalem in the New Hebrew Poetry 54; edited The United Nations Organisation (essays) 52.

Ben-Yehudah Street, Jerusalem, Israel.

Ben Bolla, Mohammed; Algerian politician; b. 1916. Warrant Officer in Moroecan regiment during Second World War (decorated); Chief O.S. rebel military group in Algeria 47; imprisoned 49-52 (escaped); directed Algerian nat. movement from exile in Libya 52-56; arrested Oct. 56: held in France 59-62; Vice-Premier, Algerian Nationalist Provisional Govt., Tunis 62; Leader, Algerian Political Bureau, Algeria 62; Premier of Algeria Sept. 62-June 65, President of Algeria Sept. 63-June 65, concurrently Minister of Interior Dec. 64-June 65; overthrown by military coup and imprisoned 65; Lenin Peace Prize 64. c/o Ministry of Justice, Algiers, Algeria.

Bendor, Shmuel; Israeli diplomatist; b. Belfast 21 June 1909; ed. Liverpool Univ.

Emigrated to Palestine 32; became English teacher, later Vice-Principal, Haifa Reali School; joined Air Force with rank of Wing Commdr. after establishment of State of Israel; with Ministry of Education 49; Dir. of U.S. Dept. Foreign Ministry 50; Counsellor to Israeli Embassy, Paris 54; Minister to Czechoslovakia 57-59, to Rumania 59-61; Dir. Western European Dept., Foreign Ministry 61-63; Deputy Dir.-Gen. Prime Minister's Office 63-66; Dir. Foreign Relations Atomic Energy Comm. 66-69; Dir. Foreign Relations and Sec. Council for Higher Educ. 69-. Ministry of Education and Culture, Jerusalem, Israel.

Benedictos (Vassilios Papadopoulos); Greek orthodox ecclesiastic; b. 1892; ed. Greek Orthodox Hieratic School,

Jerusalem, and Athens Univ.

Clerk, Patriarchal Offices, Jerusalem 14; ordained deacon 14; accompanied the then Patriarch to Damaseus during World War I; studies in Law and Theological Schools, Athens Univ. 21-25; rep. of Patriarch of Jerusalem at World Christian Conf. of Faith and Order, Geneva 27; Exarch of the Holy Sepulchre in Athens 29-46; ordained priest and Archimandrite 46; mem. Holy Synod, Jerusalem Patriarchate 46-; Legal Adviser and Chair. Pending Property Cttee. 47; Chair. Financial Cttee. 50; rep. of Patriarch, Internationalisation of Jerusalem Trusteeship Conf. 50; Archbishop of Tiberias 51; Greek Orthodox Patriarch of Jerusalem 57-; Grand Cross of King George of Grecee, Grand Cross and Cordon of Patriarchate of Antioch, Jordanian and Lebanese orders.

Publs. Numerous historical and legal works. Greek Orthodox Patriarchate, P.O. Box 4074, Jerusalem,

Israel.

Bénézit, Jacques Charles Victor; French oil executive; b. 7 Oct. 1913; ed. Ecole Polytechnique, Ecole des Mines. Mining engineer, Nancy, Paris; Dir. Exploration/Production Dept. 55; Dir. Compagnie Française des Pétroles; Pres. and Dir.-Gen. Compagnie Française des Pétroles (Algérie); Vice-Pres. Compagnie Générale de Géophysique; Dir. French Petroleum Co. of Canada Ltd., Compagnie

des Pétroles Total Labye Société d'étude des marchés europeens du gaz d Hassi R Mel transporté par canalisa tions (SOMAREL) and several other companies Chevalier Légion d Honneur

Compagnie Française des Pétroles 5 rue Michel Ange Paris 16e and 89 avenue de Villiers Paris 17e France

Bengelloun, Ali, A ès D Moroccan public servant and diplomatist b 1927 ed College Moulay Idriss de Fes and Faculty of Law Pans

Facuity of Law Falls Casablanca Court of Justice 50 Ministry of Justice (Civil Affairs Dir and Sec Gen) 55 Chair Cities establishing Supreme Court and Nationality Code Govt Lawyer to Int Comm. of Comination and Arbitration Geneva 57 Ambassador to the United States and to Canada 65-65. Dir Office Chérifien des Phosphates 65-67 Minister of Justice 67 68 Order of the Throne

120 rue du Prince Moulay Abdallah Casablanca Morocco

Ben Gurion, David, Israeli politician b 16 Oct 1886

ed privately and Istaobul Univ Settled in Palestine of exiled by Turks as Zronist 15 went to US where one of organizers of Jewish Legion went to be himself served under Gen Allenby mem Gen Council Zonist Org 20 one of organizers of Jewish Labour Party (Mapai) and Gen Federation of Jewish Labour (Histadruth) and Sec Gen of Federation 21 35 Chair Jewish Agency for Palestine 35.48 proclaimed independence of Israel May 14th 1948 founder mem of Parl 48-70 Head of Provisional Govt, and Minister of Defence from then to March 49 Prime Min eter and Minister of Defence 49-53 leader of Mapai (Labour) Party 48-65 expelled 65 formed Israel Labour List 65 Minister 48-55 expelled 55 formed israel Labour Lab 95 Minister of Defence 55-53 Frime Minister 55 63 Hon D Phil [Hebrew Univ of Jerusalem] 57 Hon LL D (Brandes Rangson Dunvs) Bulkh Literary Prize for Judalea 52 Hadesah Hennetta Szold Award 58

Hadessah Hennetta Stold Award 38

- Publis Self-Georemment of Villagets 1s Derte Israel 18 W.
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Labour Zuoling 18 The Strategie [4] void 1, 47 50 Israel at
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amad Laom 55 En la Patria Libre 54 The Strael Campaign
59 Israel Biffore and After Strael 52 Assael Vides of Challenge 63 Ben Gurion looks bach 65 Dvarim Kehava yatam Talks with Arabs The Restored State of Israel (2 vols) Michtarim Le Paula Tyunim Balanach 69 Zichronoth 71 many essays and articles

Kibbutz Sdeb Boker Israel

Ben Hulm, Paul, Israels composer b 5 July 1897 ed. State Acad of Music and Univ of Munich Composer planist and conductor in various cities in Germany 20-33 moved to Palestine 33 and settled in Tel Aviv teaching composition and piano guest conductor Jerusalem Radio Orchestra and Israel Philharmonic Orchestra, Dir New Jerusalem Acad of Vusic 49-54 Hon Pres Israeli Composers Asson awarded Eogel Prize of Tel Aviv Municipality for 1st Symphony 45 and for 2nd Symphony 53 awarded Israel State Prize 57 for symphonic work The Sweet Psalmist of Israel Cross of Merit [1st Class] of the German Fed Repub 68

Works include two symphonies Evocation for violin and orchestra Pastorale for clarinet and strings Concerto for piano and orchestra Concerto for strings Lifurgueal Caniala The Sweet Psalmist of Israel Chamber music songs etc.

Aharonovitz Street 11 Tel Aviv Israel

Ben Halim Mustafa, Libyan engineer and politician b 1921 ed. The Egyptian Univ Alexandria
Began career with Egyptian engineering firm Minister of Works and Communications in first Cyrenaican Govt 50 Minister Province of Cyrenaica 52 54 Federal Minister of Communications 54 Prime Minister 54 57 simultaneously Minister of Foreign Affairs April 55 Nov 56 Special Adviser to the King 57 58 Ambassador to France 58-60 Chair Libyan Engineering and Construction Co Ltd and other companies

clo Libyan Engineering and Construction Co Ltd PO Box 1060 Tripoli Libva

Benhima Ahmed Taibl (brother of Mohamed Benhima,

(v) Moroccan diplomatist and politician b 13 Nov 1927 ed Univs of Nancy and Paris Charge of Affaires Paris 56-57 Ambassador to Italy 57 59 See Gen of Ministry of Foreign Affairs 59 51 Perm Rep to UN 61-64 Minister of Fore gn Affairs 64 66, Dir Cabinet of the King 66-67 Perm Rep to UN 67

Permanent Mission of Morocco to the UN 757 Third Ave. 23rd Floor New York, NY 19017 USA

Benhims, Mohamed M D (brother of Ahmed Benhima qv) Morocean physiciao and politician b 25 June 1924 ed Faculté de Médecine de Mancy France Chief Medical Officer Had Court District 54 56 Chief of Central Service for Urban and Rural Hygiene 56-57 Head of Personal Office of Munster of Public Health 57-60 See Geo Ministry of Public Health Jan Juce 60 Gov of Provinces of Agadir and Tarfaya 60 61 Minister of

of Frownices of Agant and Tanaya 60 of Inititer of Public Works 6: 62-63-65 of of Commerce Industry Mines Handicrafts and Merchant Manne 62-65 Minister of Nat Educ 65 of Prime Minister July 67 of Minister of Agriculture and Agrana reform 65- decorations from Govts of Belg um, Morocco Sweden Eth opia Tunisia Liberna and United Arab Republic Km 5 500 Route des Zaere Rabat Morocco

Benjenk, Munis P. BSC (ECON) Turkish public servant b 1924 ed English Lycée and Robert Coll Istanbul and

b 1924 ed Englab Lycée and Robert Coll Istanbul and London School of Econom et al. (1951) errete with Turkshi London School of Econom (1951) errete with Turkshi School (1951) errete special errete spec 68 69 Dir 70- Ordine al Merito della Repubblica Italiana. 1308 28th Street N.W. Washington D.C. 20007 and International Bank for Reconstruction and Development 1818 H Street N.W. Washington D.C. 20433 U.S.A.

Ben Khedda Ben Youtel, Algerian politician b 1920 Minister of Cultural and Social Affairs Algerian Provisional Govt 58 Jan 60 Missions Moscow and Peking 60 61 Prime Minister Algerian Provisional Govt Tonis 61-62 Algiers 62 placed under arrest July 64 c/o Ministry of Justice Algiers Algeria

Ben Lomith, Ahmed, B.A. Moroccan diplomatist b Participated in nat liberation movement at The Maghreb

Office Cairo 41 56 Minister to United Arab Repub 56-50 Head Afro-Asian Dept at Ministry of Foreign Affairs 59 61 Amb to Iran 6r-62 to U A R 62 65 to Iran and Turkey 65 68 Head M ddle East and Arab League Dept at Ministry of Foreign Affairs 68 70 Amb to Libya 71 Moroccan Embassy 16 Sharia de Gasperi Tripoli Libya

Benler, Talat, Turkish d plomatist b 1915 ed Izmir Int Coll

Ministry of Foreign Affairs 38 Berne 40-45 Ministry of bilinisty of Foreign Analas 30 Define 4043 annisity of Foreign Affairs 44 59 Karachi 49-50 Washington 50-53 Asst Gen Dir Dept III Ministry of Foreign Affairs 53 55 Adviser to Turkish Del to UN 55 57 Gen Dir Depts 1 and II Ministry of Foreign Affairs 57 Go Ambassador to

Afghanistan 60-64, to Sweden 64-68; Ministry of Foreign Affairs 68-70. Ankara, Turkey.

Ben Mansour, Abdelwahab; Moroccan radio official and politician; b. 1920; ed. Al Qarawiyin Univ., Fez.

Political prisoner before leaving school; returned to North Africa, Algeria after Second World War and acted as liaison officer between Algerian and Moroccan Nationalists before independence; after independence, teacher then Head of Arab Services, Radiodiffusion Marocaine; Dir. of Political Affairs, Ministry of the Interior 63; mem., then Head of Royal Cabinet 64; Dir.-Gen. Radiodiffusion Télévision Marocaine 65-; attends numerous int. confs.; numerous awards including named "Historiographer of the Realm" 63.

Radiodiffusion Télévision Marocaine, 1 Zenkat Pierre

Parent, Rabat, Morocco.

Bennani, Khalil; Libyan bank governor; b. 1920; ed.

privately.

Acting Mayor of Benghazi 52; Councillor of Interior and Education 52, of Public Health 53, of Education 53; Dep. Chief of Royal Cabinet 54-61; Gov. Bank of Libya 61-70; several awards.

c/o Bank of Libya, P.O. Box 1103, Tripoli, Libya.

Ben-Natan, Asher; Israeli soldier and diplomatist; b. 15 Feb. 1921; ed. Geneva Univ.

Secretary and Treas. Medorot-Zeraim Kibbutz 38-44; Immigration organizer, Europe 44-47; Ministry of Foreign Affairs 48-51; Gen. Man. Red Sea-Inkodeh Co. 55-56; Rep. of Ministry of Defence 56-59; Dir.-Gen. Ministry of Defence 59-65; Amb. to German Fed. Repub. 65-70, to

Embassy of Israel, avenue de Wagram 143, Paris 17c,

France.

Ben Salah, Ahmed; Tunisian politician; b. 13 Jan. 1926;

ed. Collège Sadiki, Tunis and Univ. of Paris.

Teacher, Lycée de Sousse 48-51; Del. Tunisian Trade Union Movement at Int. Confederation of Trade Unions, Brussels 51-54; Sec.-Gen. Union Générale Tunisienne du Travail 54-56; Sec. of State for Public Health and Social Affairs 57-60, for the Plan and Finance 61-64, for the Plan and Nat. Economy 64-69, for Educ. Sept. 69-70; Asst. Sec.-Gen. Destour Socialist Party 64-70; imprisoned 70-. c/o Ministry of Justice, Tunis, Tunisia.

Ben Seddik, Mahloub; Moroccan trade union leader;

b. 1925.

Secretary-General Union Marocaine du Travail 60-; Pres. All-African Trade Union Fed. 64-66, 71-; mem. Secretariat-Gen. Union Nat. des Forces Populaires; imprisoned July 67; mem. Admin. Council, Org. Internationale du Travail. Union Marocaine du Travail, 222 avenue des Forces Armées Royales, Casablanca, Morocco.

Bentov, Mordechai; Israeli journalist and politician; b. 28 March 1900; ed. Inst. of Technology, Warsaw Univ.,

Jerusalem Law Classes.

Founder and Chief Editor Al-Hamishmar 43-48 and 49-55; Signatory of Declaration of Independence 48; elected mem. Knesset (Israel Parl.) 49, 51, 55, 59, 61; Minister of Labour in Provisional Govt. 48-49; Minister of Development 55-61; Minister of Housing 66-69; mem. Jewish Agency Del. to UN, Lake Success 47; Del. to Zionist Congresses, Round Table Conf., London 38, World Jewish Congress, U.S.A. 44, Geneva 53; mem. Secretariat, United Workers' Party (Mapam); Chair. Economic Affairs Cttee. of the Knesset 51; mem. World Exec. Hashomer Hatzair; Exec. Histadrut and Zionist Action Cttee.

Publs. The Case for a Bi-National Palestine 46, Israel

Economy at the Crossroads 65.

Ministry of Housing, Jerusalem; and Mishmar Haemek, Israel.

Bentsur, Shmuel; Israeli diplomatist; b. 1906; ed. Univ of Commerce.

First Sec. and Consul, Budapest 48-50; Chargé d'Affaires 51-52; Dir. E. European Div., Ministry of Foreign Affairs 52-56; Minister to Austria 56-58; Dep. Dir.-Gen. Ministry of Foreign Affairs 58-62; Amb. to Switzerland 62-68; now Insp.-Gen. Foreign Service and Amb. at Large. Ministry of Foreign Affairs, Tel-Aviv, Israel.

Ben Yahya, Prince Abdul Rahman; Yemeni Royalist

Deputy Prime Minister until 67; Prime Minister 67-68: mem. Imamate Council 67-68; in exile 68-.

Ben Yahya, Mohammod Sodik; Algerian diplomatist:

b. 1934.

Closely associated with Ferhat Abbas in Tunisia and Yazd 59-62; Ambassador to U.S.S.R. 62-65; undertook several missions for President Ben Bella 63-65; Ambassador to U.K. 65; mem. Algerian Del. to UN 65-66; Minister of Information 66-70, of Higher Educ. and Research 70-. Ministry of Higher Education, Algiers, Algeria.

Berenblum, Isaac, M.D., M.SC.; Israeli pathologist and experimental biologist; b. 26 Aug. 1903; ed. Bristol

Grammar School and Leeds Univ.

Riley-Smith Research Fellow, Dept. Experimental Pathology and Cancer Research, Leeds Univ. Medical School 29-36; Beit Memorial Research Fellow, Dunn School of Pathology, Oxford Univ. 36-40; Departmental and Univ. Demonstrator in Pathology, Oxford Univ. 40-48; in charge of Oxford Univ. Research Centre of British Empire Cancer Campaign 40-48; Special Research Fellow, Nat. Cancer Inst., Bethesda, Md., U.S.A. 48-50; Head of Dept. of Experimental Biology, The Weizmann Inst. of Science, Rehovoth, Israel 50-; Visiting Prof. of Oncology, Hebrew Univ., Jerusalem 50-56; mem. Israel Research Council 52-57; Jack Cotton Prof. of Cancer Research, The Weizmann Inst. of Science, Rehovoth, Israel 62-; mem. Israel Acad. of Sciences and Humanities.

Publs. Science versus Cancer 46, Man Against Cancer 52,

Cancer Research Today 67.

Weizmann Institute of Science, Rehovoth; and 33 Ruppin Street, Rehovoth, Israel.

Berger, Morroe, PH.D.; American educator and writer; b. 25 June 1917; ed. Columbia Univ., New York. Assistant Prof., Princeton Univ. 52-58, Assoc. Prof. 58-61, Prof. of Sociology 62-; Dir. Program in Near Eastern Studies, Princeton Univ. 62-68; mem., Chair. Joint Cttee. of Near and Middle East, of American Council of Learned Socs. and Social Science Research Council 62-69; Consultant to U.S. Office of Educ. 65-68; mem. Governing

Boards, American Research Center, Egypt, American Research Inst., Turkey 64-; Pres. Middle East Studies Assen. 67; Chair. Council on Int. and Regional Studies, Princeton

Univ. 68-.

Publs. Equality by Statute 52, 67, Bureaucracy and Society in Modern Egypt 57, The Arab World To-day 62, Madame de Stael on Politics, Literature and National Character 64, Islam in Egypt Today 70; Editor New Metropolis in the Arab World 63; numerous articles in learned journals and contributions to encyclopaedias.

422 1879 Hall, Princeton University, Princeton, New Jersey 08540, U.S.A.

Borgman, Shmuel Hugo, PH.D.: Israeli philosopher; b. 25 Dec. 1883; ed. Prague and Berlin Univs.

Philosopher and critic; Dir. Jewish Nat. and Univ. Library in Jerusalem until 35; Prof. of Philosophy Hebrew Univ., Rector 35-38, Dean Faculty of Humanities 52-53; mem. Board of Govs., Hebrew Univ.; mem. Inst. Int. de Philosophie, Israel Acad. of Sciences and Humanities.

Publs. Unlersuchungen zum Problem der Evidenz der inneren Wahrnehmung 08, Das philosophische Werk

Bolanns 10, Das Unradische und die Zahl 33, Jaune und Jrenation 19, The Philosophy of Karl 47, Der Rampfy und Zes Kausalgeseit in der jungsten Physik 29. The Philosophy of Maumon 33, Petendeday Thunker 35, Theory of Knowledge 41, Pentadores Judios Contemporantes 44, Science and Build 35, Judius Ringung House 1 w. Germeton 58, Scharung Thunkers 59, Feath and Reason 61, Schalling on the Source of Eternal Truths 64, Men and Ways Philosophical Estays (Hebrew) 67, The Philosophy of Schomon Nations 67, Heart and Earls 78, Longish Trans The Quality of Feath 70. History of Maleria Philosophy I ct Ramban Road, Jerusalem, Itrael.

Birgman, Eratt David, Fit D., Israeli chemist and university professor, b. 18 Oct. 1903, ed. Berlin Diny. Lecture Berlin Univ. 36-3, immigrated to Palestine 33. Scientific Dir Daniel Bieff Research Inst. (now Weimman Inst. of Science). Rehovolt 33 51, Frof. of Organic Clemistry, The Hebrew Univ., Jerusalen 33, Dir Scientific Dept Ministry of Defence 48 66, Chair Israel Alonic Bergy Com. Science and Humanitum Berlin Com. 18 and Alonic Berlin Com. 18 and

Publs Organic Chemistry (with W. Schlenk), Isomerism and Isomerisation, Acetylene Chemistry and many articles in scientific journals

8 Keren Kayemeth Street, Jerusalem, Israel

Betnison, Zvi, sc. Dr., s A.; Israel, judge, b. 1907, ed. Scote Call, Safad, Israel), Jesus Coll Cambridge, and Gray's Inn. London
Lecturer, Scots Coll 99-3t, Legal Adviser and Dir Mossupai Dept. Gen. Fed of Jewish Labour, Palestine 36-49, Dr. Gen Minnstry of Labour, Israel Covt 49-53, jastice, Supreme Court 34. Lecturer on Labour Law and Commology. Legale of Societies for the Rashbittaine of Offenders in Israel, Council of Israel Opera; Hon Pre-Public Connel for the Prevention of Noise and Air Pollution in Israel, Vice Pres Int Prisoners' And Assen.; Head of Israel, Del to Jul. Labour Conf. 49-53, 38, 59

Birk, Middenli, Turkich politician Firm Dir -Gen. Emlilk Krefe Bankasi Minnster of Reconstruction and Town Planning 57-50 Deputy Frime Minister 59-60, arrested May 60, sentenced to like impresonment, released 65 Dir Gen Nurmetal, Akbank 66r, Pres Union of Chambers of Commerce Chambers of Industry and Contmodity Exchanges of Turkey 70-Ellier, Camilk Sokak & Istabul, Turkey

The Supreme Court of Israel, Jerusalem, Israel

Berk, Mükerrem; Turkish musician, b 1917, ed.

Istanbul Conservatoire Joined Presidential Symphony Orchestra 37, Principal Flute and Woodwind leader 41-, Admin Dir 60-68, Gen

Dir State Opera and Ballet 69-; many tours in USA., United Kingdom, W. Enrope, Scandinavia, Middle East, India, Pakistan and USSR Cumhurbaşkanlığı Senfoni Orkestrası, Talatpaşa Bulvarı

38/A, Ankara, Turkey

Bark, Nurullah; Turkish artist, b 1906, ed. Acad of Fine Arts, Istanbul, Paris Acad and Lager and Lhote studies, Paris

Teacher in Acad of Fine Arts Istanbul, exhibited UNESCO Int Art Exhbu., Paris 47, Exhbu. of Turkish Art, Musée Cernuschi, Paris 47, Exhbu of Turkish Art, Amsterdam 48, Turin Art Cinb Exhbu 50. Publs Turkish Sculpture, Leonardo da Vinci, Art in Modern Turkey, La Peinture Turque, Bellinis

Kuyulubustan Sokak 19/3 Nışantaç, İstanbul, Turkey. Berque, Jacques, D. ès L., French oriental sociologist, b 4 June 1910, ed Univ of Algiers and Univ de Paris à la Sorbonne

D 4 Jimo 1906, et c. Univ O Algers and Univ O et alla a Borbonne
Early career as Admin Officer in Morocco, UMESCO
Early career as Admin Officer in Morocco, UMESCO
et alla and the special and the special and the special and the special and the special and the special and the special and the special and the special and the special and the special and Palmes academiques (France), Commidt du Mérite Syrien
Publs Swedures societés du Haut Alfas 52, Les Arabes 72, Les Arabes 4 hier à demain 60, Le Maghreb entre deux
guerres 60, Dépossisson du mondé 64, L'Egypte, impérialsime et récolution 67, L'Orient Second 2, Collège de France, Pans 98, France

Bertini, Gary; Israel: conductor, b 1 May 1927, Ressaraba; ed Esrael, Conservatorio Verdi, Milan, Conservatorie Nat Paris and studies under Arthur Honegger. Pounder and Dir RINAT Chamber Chore 55, Founder Jennesses Muscales d Israel, teacher of conducting at Jennesses Muscales d Israel, teacher of conducting at Chamber Essemble, has conducted many ortheirts in Israel and abroad and has premiered much contemporary Israel music, composer of symphonic and chamber music, ballets, incidental music to more than 40 plays, and muve for films and radio contents. The sembles were also for films and radio contents.

Office The Israel Chamber Ensemble, 103 Ibn Gvirol Street, Tel Aviv, Home 5 Basel Street, Tel Aviv, Israel

Besse, Antonin Bernard; French company director, b 22
Feb 1927
Charman Besse group of companies (import export

Charman Besse group of companies (import, export, finance maritime affairs) 57 65, Chair Bessa Int S A (finance), mem Int Council of United World Colls; Chevaher de l Ordre de la Couronne
P O Box \$203, Beirtt, Lebanon

Birthach, Dr. Martin; German diplomatist, b. 1928 First See in Ministry of External Affairs, 54-52, Counsellor to G.D.R. Embassy in Pelang 55 59, Consul-Gen Cauro, 50-62, Dur of Arab Affairs, Ministry of External Affairs 52-, Anhassador to U.A.R. 59 Embassy of the German Democratic Republic, Cauro,

Embassy of the German Democratic Republic, Cauc U.A.R.

Ellgahan, Gihat; Turkash lawyer and politician, b 1923 Deputy for Balkesis 61- Minister of Educ Jan -Nov 65, Minister of State 65-66, Minister of Finance 66-69, Deputy Chair Justice Party

c/o Ministry of Finance, Ankara Turkey

Binder, Leonard; American university professor, b 20 Aug 1927, ed Boston Latin School, Harvard Coll. and Harvard Univ

Assutant Frof Univ Coll of Los Angeles 56-51, Assoc Prof and Prof Univ of Chicago 67, Chair Dept of Political Science 64-69, Chair Citee on Near Eastern Studies 63-69 mem New Nations Citee 67. Fellow Center for Advanced Studies in the Behavioral Sciences 67-68; Field Research in Pakistan 54-55, in Iran 58-59, in Egypt

60-6t, in Lebanon 64 in Tunisia 64, 65, 66
Publis Religion and Politics in Pakistan 60, Iran Political
Bestelopment in a Changing Society 61, The Ideological
Revolution in the Middle East 64, Editor Politics in the

Lebanon 65, also numerous articles in periodicals
Department of Political Science, University of Chicago,
Chicago, Illinois 60537, U.S.A.

Birgi, Muharrem Nuri, LL B, Turkish diplomatist, b 1908, ed Univ. of Paris and Faculty of Law, Geneva

1908, ed Univ. of Paris and Faculty of Law, Geneva Joined Ministry of Foreign Affairs 32, served Warsaw 35-39, Ministry of Foreign Affairs 39-41, Paris 41, Maddid 42, Co-Dir Gen First Political Dept, Ministry of Foreign

Affairs 44; Dir.-Gen. Dept. of Int. Affairs 45, Dept. of Coordination 46, Dept. of Consular Affairs 46, Second Political Dept. 50; Adjutant to Sec.-Gen. Ministry of Foreign Affairs 51; Under-Sec. Ministry of Foreign Affairs 52-54, Sec.-Gen. 54-57; Ambassador to Great Britain 57-60; Perm. Del. NATO 60-; head of Turkish del. to London Conference on Suez 56.

Permanent Turkish Delegation to NATO, North Atlantic Treaty Organization, NATO Headquarters, Brussels 39,

Belgium.

Bishti, Ahmed; Libyan politician; ed. Italian School,

Tripoli and Cairo Univ.

Doctor in Tripoli 55-61; Joined Ministry of Health 61; Dir. of Govt. Hospitals, Tripoli 62-63; Minister of Health 63-64; Ambassador to the Lebanon 64-65; Minister of Foreign Affairs 65-68; Amb. to Turkey 68-69. Ministry of Foreign Affairs, Tripoli, Libya.

Bitar, Salah Eddine El-; Syrian politician; b. 1912; ed. Damascus and Univ. of Paris.

Secondary school teacher in Damascus 34-42; entered politics 42; co-founder, with Michel Aflak, of Arab Resurrection Party and Editor of party organ; left Syria after Shishekly coup 52; later returned and took part in merging of Renaissance and Socialist parties to form Baath Party; elected to Parliament after overthrow of Shishakly 54; Minister of Foreign Affairs 56; head of Syrian Del. to UN Gen. Assembly 57; Minister of Culture and Nat. Guidance, U.A.R. 58-59; Prime Minister of Syrian Arab Republic March-May 11, 63, May 13, 63-Nov. 63; concurrently Minister of Foreign Affairs May 63-Nov. 63; Vice-Pres.-Council of Revolutionary Commd. Nov. 63-May 64; Prime Minister and Vice-Pres. Council of Presidency May; Oct. 64; Prime Minister and Foreign Minister Jan.-Fcb. 66,

Bitat, Rabat; Algerian politician; b. 1927.

Member Front de Libération Nationale (F.L.N.); imprisoned 55-62; fmr. Minister of State, Algerian Provisional Govt., Tunis, later Algiers; mem. Political Bureau (in charge of Party Org.) July 62-63; Dcp. Premier Sept. 62-May 63; Third Deputy Premier May 63-Sept. 63; left Algeria July 64, returned Dec. 64; Minister of State July 65-66; Minister of State in Charge of Transport 66-.

Ministry of State in Charge of Transport, Algeria.

expelled from Baath Party Oct. 66. Pacific Hotel, Beirut, Lebanon.

Blegen, Carl William, B.A., PH.D.; American archaeologist; b. 27 Jan. 1887; ed. Minnesota and Yale Univs.,

American School of Classical Studies, Athens.
Secretary American School of Classical Studies, Athens 13-20, Asst. Dir. 20-26, Act Dir. 26-27; Prof. of Classical Archaeology Cincinnati Univ. Graduate School of Arts and Sciences 27-57, Prof. Em. 57-, Dir. Dept. of Classics 50-57; Attached to Office of Strategic Scrvices, Washington 42-45; Cultural Attaché American Embassy, Athens 45-46; Dir. American School of Classical Studies, Athens 48-49; mcm. American Philosophical Soc., American Philological Asscn., Archaeological Inst. of America, German Archaeological Inst. and other foreign acads. and insts.; corresp. Fellow British Acad.; Fellow American Acad. of Arts and Sciences; hon. degrees from Oslo, Salonika, Oxford, Cambridge, Athens, Jerusalem and Cincinnati Univs.; First Gold Medal of Archaeological Inst. of America 66. Publs. Korakou: A Prehistoric Settlement near Corinth 21, Zygouries: A Prehistoric Settlement in the Valley of Cleonae 28, Acrocorinth (in collaboration) 30, Prosymna (with Elizabeth Blegen) 37, Troy (in collaboration) Vol. I 50, Vol. II 51, Vol. III 53, Vol. IV 58, Troy and the Trojans 63, The Palace of Nestor at Pylos (Vol. I) (with Marion Rawson)

9 Plutarchou, Athens 139, Greecc.

Blige, Suat; Turkish judge.

Professor of Int. Law Ankara Univ.; mem. European Nuclear Energy Court 60-65; Vice-Pres. NATO Appeals Comm. 66-; Judge at European Court of Human Rights 66-. European Court of Human Rights, Strasbourg, France.

Borromeo, Giovanni Lodovico; Italian diplomatist; b. 8 April 1911; ed. Univ. of Pavia. Served Nice 41-43, Locamo 45-46, Charleroi 46, Liège 46-50, London 56-58, Vatican 63-69; Amb. to Libya 69-. Italian Embassy, I Shara Uahran, Tripoli, Libya.

Bouabid, Abderrahim, LIC. en DROIT; Moroccan lawyer; b. 23 March 1920; ed. schools in Salé, Rabat and Univ. de

Paris.
Administration Sec. Istiqlal, mem. del. on Moroccan situation, Paris 44-45, Istiqlal del. to round table at Aix les Bains 55, Moroccan del. to Celle St. Cloud; Minister of State in first Moroccan Govt. 56; Ambassador to France 56; Minister of Finance in Balafrej Govt., Minister of Nat. Econ. and Finance, Beklaï Govt. 57; took part in left-wing split of Istiqlal, leader of Union Nationale des Forces Populaires (U.N.F.P.) 59-; elected mem. Gen. Secr. U.N.F.P. by II Congress 62; Deputy for Kénitra 63; lawyer for U.N.F.P. in trial for plot against King Hassan II Nov. 63-April 64; Head U.N.F.P. del. to Govt. consultations 65. Plateau de Bettana, Salé, Morocco.

Boudali, Nouri; Tunisian trade unionist; b. 20 March

Entercd trade unionism 36; helped found Union Générale Tunisicnne du Travail (with Ferhat Hached), Sec.-Gen. 52-54, 65-66; Middle East Rcp. to ICFTU 54-56; mem. Nat. Assembly; mem. Central Cttee. Destour Socialist Party. Union Général des Travailleurs Tunisiens, place M'hamed Ali, Tunis, Tunisia.

Boudinf, Mohammed; Algerian politician; b. 1929. Founder mem., Front de Libération Nationale (F.L.N.); imprisoned 56.62; fmr. Minister of State, Algerian Provisional Govt., Tunis, Deputy Premier 61.62; mem. Political Bureau (Guidance and External Affairs); imprisoned June-Nov. 63; Pres. Nat. Cttee. for Defence of the Revolution 64-; sentenced to death in absentia 65. Comité National pour la Défense de la Révolution Algérienne, Paris, France.

Boulares, Habib; Tunisian journalist and politician; b.

1932. Editor-in-Chief of As Sabah 55-60; Dir. Tunis Radio and Television 60-61; Dir. of Information, Agence Tunis-Afrique Presse 61-64; Chief of Press of Destour Socialist Party 64-65; studied in Paris 65-70; Minister of Information 70-.

Publ. Murad III (drama).

Ministry of Information, Tunis, Tunisia.

Boumaza, Bechir; Algerian politician. Leader of the Front de Libération Nationale (F.L.N.); fmr. Minister of Labour; Minister of Nat. Economy Sept. 63-Dec. 64; Minister of Industry and Energy Dec. 64-July 65; Minister of Industrial Production 65-66; mem. of Council of Revolution 65-66; Minister of Information 66; joined opposition OCRA 66.

Algiers, Algeria.

Boumedienne, Colonel Houari (real name: Mohammed Boukharouba); Algerian army officer and politician; b. 1927; ed. Islamic Inst., Constantine, Al Azhar, Cairo, and Military Schools.

Former Tcacher, Guelma; Commdr. Armée de Liberation Nationale, Tunis 60-62, Algiers 62-; Minister of Nat. Dcfence 62-; First Vice-Premier 63-65; Head of Revolutionary Council June 65-; Prime Minister July 65-. Revolutionary Council, Algiers, Algeria.

Boumendjel, Ahmed, Algerian politician b 1908 Former lawyer fmr mem. Democrat c Umon of the Algerian Manifesto (UDM.A) Political Adviser to Provisional Goyt of the Algerian Republic Head Algerian Del Melun Conf June 60 mem. Algerian Del Evian Conf May 61 fmr mem Algerian Nat. Revolutionary Ctree Minister of Reconstruction Works and Transport Sept 62 Dec 64 Officer in Charge UN Inst. for Training and Research (UNITAR) Geneva Dec. 65 Algiers Algeria

Bourguiba Habib Ben Ali, Tunisian politician b 3 Ang 1902 ed Collège Sadiki Lycée Carnot Univ of Paris, Ecole Libre des Sciences Politiques.

Active in politics and journalism since 28 mem Destour Party 21 broke away and formed Néo-Destour Party (outlawed by the French) 34 imprisoned by the French 34 36 and 38 43 escaped to Middle East 45 travelled to promote Tunisian independence 45 49 world tour 51 during Tunisian negotiations with French Govt arrested 52 placed under surveillance at Tabarka (Jan.) imprisoned at Remada (March) in solitary confinement lie do la Galite (May) until 54 released 54 under surveillance in France 54 55 during negotiations returned to Tunina following Franco-Tunisian Agreements 55 Pres Tunisian Nat Assembly Prime Minister Pres of the Council 56-59 59 concurrently Minister of Foreign Affairs and Defence 56-59 Pres of Republic 57 Pres Destour Socialist Party Ordre du Sang Ordre de la confiance en diamants.

Publa La Deslour et la France 37 La Tunisie et la France

The Presidency Tonis Tunisia

Bourguiba, Habib, Jr., Lès D. Tunisian diplomatist and politician b 9 April 1927 ed Collège Sadiki Lycée Carnot de Dijon Faculté de Droit Paris and Grenoble

Univs Collaborated in sat. Inheration movement, especially 5: 54 lawyer in training Tunis 5,456 Counsellor Tunisan Embasy Washington 5-7 Ambassador to Italy 57 35 to France 38-61 to USA. 6:-63 concurrently to Canada and Sience Sec.-Cen. 16 Presidency of the Repub 6A. Assa. Sec -Gen Destour Socialist Party 64 mem. Nat. Assembly 64 See of State for Foreign Affairs Nov 64-70 Minister of Justice 70

Destour Socialist Party 10 rue de Rome Tunis Tunisia. Bourhan, All Aret (see Als Aref Bourban)

Bouri, Wahbi El, Libyan politician and diplomatist b 23 Jan 1916 ed. Univs of Naples and Siena Deputy Chief of Royal Cabinet, later Master of Ceremonles of Royal Palace Libya 48 53 Counsellor of Embassy Caro 53 56 Under-Sec of Fore gn Affairs 56-57 Minister of Foreign Affairs 57 59 Minister of State for Parliamentary Affairs 59-61 Minister of Justice 61-62 Minister of Petroleum Affairs 62-63 Perm Rep of Libva to UN 63-65 65 70 Minister of Foreign Affairs March 65-Oct 65 cjo Ministry of Foreign Affairs Tripoli Libya

Boustany, Found Ephrem, DR & LETTRES Lebanese scholar b 15 Aug 1906 ed Deur-el Kamar Coll and Univ St. Joseph Beirnt

Teacher in Arab Literature Islamic Insts. and History of Arab Civilization Institut des Lettres Orientales 33 Dir Ecole Normale 42 53 Prof of Near Eastern History and Civilizations Inst des Sciences Politiques 45 55 Prof. of Arab Literature Islam c Philosophy and Arab Flux On And Internation Internation of International Actions and International Interna from Lebanon France Vatican Spain Italy Iran Tumsia Morocco and Senegal

Publs Au temps de l'Emir 26 Ar Rawae (critical studies) Publs Au temps as 1 Emir 26 Ar Mause (cnical studies) 27 Posinçia 30 Historie du Libon sous les Chiba of Emir Hadar Chebab (vith Dr. A. Rustem) 535 Bigdad 1 Endistant Chebab (vith Dr. A. Rustem) 535 Bigdad 1 Endistantenia di a dynatin Omayyada 38 Les Historie Cheb 1 Endistantenia di a dynatin Omayyada 38 Les Historie Cheb 1 Endistantenia di a dynatin Omayyada 30 Les Historie Cheb 1 Endistantenia di a dynatin Omayyada 30 Les Historie Cheb 1 Endistantenia di a dynatic Omayada 30 Les Historie Cheb 1 Arabica (7 vols) 56 Gr. Chevilopedia Arabica (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Chevilopedia Christia (7 vols) 56 Gr. Christia (7 vols) 57 Gr. Christia (7 vols) 57 Gr. Christia (7 vols) 57 Gr. Christia (7 vols) 57 Gr. Christia (7 vols) 57 Gr. Christia (7 vols) 57 Gr. Christia (7 vol

Boutaieb Abdelhadi, Moroccan politician b 23 Dec 1923 Fez ed Al Qarawiyin Univ Professor of Arabic History and Literature and Tutor to Prince Moulay Hassan and Prince Moulay Abdallah to Prince Moulay Hassau and Prince Moulay Abdallah Founder men Democrathe Party of Independence 44, 51 campaigned through the Party for Moroccan indepen dence and for the spurpose attended UN Session Para 57 and Negotating Conl at Aix le-Daus 34, 56 Minister of Labour and Social Questions in Belkau Govt 36 Chief Editor of journal All Payed Am 56-61 Amb to Syria Peb 62 Sec. of State Ministry of Information Novo 62 Minister of Information Youth and Sports Jun. 63 Minister of Information Youth and Sports Jun. 63 Minister of Information Youth and Sports Jun. 63 Minister of Information Youth and Sports Jun. 63 Interim Minister in Charge of Manritania and Sahara Nov 63 Minister of Justice 64 67 of Nat Ednc, and Fine Arts 67 Minister of State 68 Minister of Foreign Affairs 69-70 decorations include Commdr of the Throne of Morocco Grand Cordon of the Republic of U A.R. and Commde du Mérite Sportif of France

Publs, Blany cultural and literary works

19 Meknes Avenue Rabat Morocco Boulaleb, Abdelhafid, L ès L. L ès D Moroccan politican b 30 June 1928 ed Lycée de Fès Lycée Louis le-Grand Paris the Sorbonne and Faculté de Droit Paris Grand Parns the Softbonne and Faculté de Lyou : Agris Durector-General Ministry negotiating Independente for Morocco 53 56 Layer at Casabhanca 57 38 Dir Civil Service Dept. 59-60 Dir of Admin. Ministryal and Local Addirs Ministry of the Interior 60-64 Dir Royal Cabunet 64 Under Sec. of State for the Interior Ang. 64 June 65 Minister of Fability Work and Social Addirs 56 68 Minister of Fability Work and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Communications 65-69 of Minister of Public Works and Minister of Public Works Justice 69-70 Minister of Labour Employment and Professional Training Sept 70 decorations from German Fed Repub Ghana Tunis a United Arab Repub and Liberia.

Ministry of Labour Employment and Professional Train ing Rabat and 8 rue Tedders Rabat Morocco

Boufefiska, Abdul Aziz, Algerian politician b 1935 ed Morocco Former Capt Nat. Liberation Army (A L.N) and Secretary

Gen Staff Minister of Sports 62 63 Minister of Fureign Affairs Sept 63 mem FLN Political Burean 64 mem Revolutionary Council 65 Ministry of Fore gn Affairs Algiers Algeria.

Boutros, Found, Lebanese lawyer and politician b 1920 ed Coll des Frères Beirut.

Judge Civil and Mixed Commercial Court, Beirut 44 47 Judge Mil Tribunal and Court Lawyer 47 50 Govt Lawyer 51 57 Minister of Nat. Ednc and of the Plan 59-60 mem Chamber of Deputies 60- Minister of Justice 61-64 Vice Pres of the Council Minister of Educ and Defence 66-67 Minister of Foreign Affairs 68 69 numerons

decorations and honours Ministry of Foreign Affairs Beirut Lebanon

Bouvet, Jacques Etienne, French engineer b 15 Jan 1909 ed Ecole Polytechnique and Ecole des Ponts-et Chaussées

Assistant Dir Public Works Cameroon 34 40 Dir Martinique 40 43 Chief Engineer Hydranlic Service Oran Algeria 43 46 Engineer with Seine Navigation 46 Dir SACTARD (Soc Auxiliaire de Co-ordination des Travaux d'aménagement du Rhône à Donzère Mondragon)

47-53; Dir. E.G.T.H. (Entreprise des Grands Travaux Hydrauliques) 53-57; Prés. Dir.-Gén. S.O.P.E.G. (Soc. Pétrolière de Gérance) 57-; Prés. Dir.-Gén. S.O.T.H.R.A. (Soc. de Transport du Gaz Naturel d'Hassi-er-r'Mel à Arzew) 60-67, Dir.-Gén. 67-; Prés. Dir.-Gén. S.E.T.R.E.L. (Soc. d'études pour le transport du Gaz d'Hassi-r'Mel par Canalisations Transméditerannéennes) 60-64; Pres., Dir.-Gen. S.P.M.R. 69-; Chevalier Légion d'Honneur, Chevalier du Mérite Saharien.

Major engineering works include: enlargement of dry-dock at Fort de France, Martinique; improvement of the fall at Donzère-Mondragon and Montelimar power stations; 24 × 22 inch pipeline Haoud-el-Hamza-Bougie and 24 × 20 inch pipeline Hassi-er-r'Mel/Arzew.

37 avenue Pierre 1er de Serbie, Paris 8e, France.

Bouziri, Nalib; Tunisian diplomatist; b. 1925; ed. Sorbonne, Paris and Ecole libre des sciences politiques

(public and private law).

Joined Néo-Destour Party (now Destour Socialist Party) 41, mem. Central Cttee. 64-; practised law in France; mem. Tunisian del., autonomy negotiations 54-55; served with Home and Foreign Ministries 55-56; Chargé d'Affaires, Paris 56; Chef de Cabinet, Foreign Ministry 57-58; Ambassador to Italy 58-61, to German Federal Republic 61-64; Sec. of State for P.T.T. Feb.-Nov. 64; 2nd Vice-Pres. Nat. Assembly 64-65; Amb. to U.S.S.R. March 65-, concurrently to Poland Feb. 67-; mem. Tunisian del. to confs. of Maritime Law, Geneva 60, Diplomatic Relations, Vienna 61, Consular Relations, Vienna 62; Chair. Admin. and Budgetry Cttee. of UN Gen. Assembly 65. Embassy of Tunisia, ul. Kachalova 28, Moscow, U.S.S.R.

Bozbeyli, Ferruh; Turkish lawyer and politician; b. 21 Jan. 1927.
Practised law until Oct. 65; Pres. of the Nat. Assembly 65-; Justice Party rep. for Istanbul.
Grand National Assembly, Ankara, Turkey.

Brahimi, Lakhdar; Algerian diplomatist; b. 1934; ed. Medersa Algiers, Institut des Sciences Politiques, Algiers, and Ecole libre des Sciences Politiques, Paris. Student Leader 53-56; Perm. Rep. of F.L.N. and later of Provisional Govt. of Algeria in South East Asia 56-61; Gen. Secretariat Ministry of External Affairs 61-63; Amb. to U.A.R. and Sudan 63-69; Perm. Rep. to Arab League 69-71; Amb. to U.K. July 71-. Algerian Embassy, 6 Hyde Park Gate, London, S.W.7.

Braidwood, Robert J.; American archaeologist and anthropologist; b. 29 July 1907; ed. Michigan, Berlin and

Chicago Univs.

Field archæology in Iraq, Illinois, Syria, New Mexico, Iran and Turkey; Prof. of Anthropology and Old World Prehistory, Univ. of Chicago 54-; Corresp. mem. Deutsches Archäologisches Institut, Österreichische Akademie der Wissenschaft, American Acad. of Arts and Sciences, Nat. Acad. of Sciences, American Philosophical Soc.

Publs. Excavations in the Plain of Antioch I (with Linda Braidwood) 59, Prehistoric investigations in Iraqi Kurdis-

tan (with Bruce Howe, et. al.) 61.

Oriental Institute, University of Chicago, Chicago, Ill. 60637, U.S.A.

Brinckmann, Rudolf, DR. IUR.; German banker; b. 8 Feb. 1889, Smyrna, Turkey; ed. Oriental Seminar, Berlin, Munich, Bonn and Greifswald Univ.

Munich, Bonn and Greifswald Univ. Entered Deutsche Bank, Istanbul 15, M. M. Warburg and Co., Hamburg 20-, partner 38, name changed to Brinckmann, Wirtz and Co. 41; Chair. German Orient Foundation; Pres. German-Iranian Chamber of Commerce; Dir. many business firms and int. orgs.; Grosses Bundesverdienstkreuz; Order of Homayoun; Chevalier de la Légion d'Honneur. Börnsenerstrasse 1, Aumühle, Hamburg, German Federal Republic.

Brown, L. Dean; American diplomatist; b. 1920, U.S.A.; ed. Wesleyan Univ. and Imperial Defence Coll., London. Served in U.S. Army 42-46; joined U.S. Foreign Service 46; postings to Congo, Canada, France, U.K., Morocco, Senegal; Amb. to Senegal and The Gambia 67-70; Amb. to Jordan 70-.

American Embassy, Amman, Jordan.

Bukhari, Dr. Ahmed, M.B., B.CH., D.P.H.; Sudanese physician; b. 1 Jan. 1910; ed. Gordon Memorial Coll., Kitchener School of Medicine and London School of Hygiene and Tropical Medicine.

General Duty Doctor 33-54, including service in the South combating sleeping sickness; Medical Officer of Health, Khartoum Province 54-57; mem. Parl. 57-58, 64-; Minister of Health June 65-May 67; Umma Party.

Publ. Filariasis in Southern Sudan 39.

P.O.B. 303, Khartoum, Sudan.

Bull, Lieut.-Gen. Odd; Norwegian air force officer and United Nations official; b. 28 June 1907; ed. Vestheim School, Oslo Univ. and Norwegian Army Acad.

Norwegian Army 28-31, Air Force 31-40, in Norway, U.K. and Canada 40-45, Norwegian Air Force 45-48; Deputy Chief of Air Staff, Royal Norwegian Air Force 48-51; Deputy Chief of Staff Operations, Allied Air Forces, N. Europe 51-53; Air Commdr., N. Norway 53-56, Commdr. Tactical Air Forces 56-58, 58-60; Exec. mem. in charge of Military Observers, UN Observation Group, Lebanon 58; Chief of Air Staff, Norwegian Air Force 60-63; Chief of Staff, UN Truce Supervision Org. in Palestine 63-70; participated in security arrangements for Pope Paul during his pilgrimage to Holy Land; Grand Cross, Order of St. Olav; UN Medal in the Service of Peace (twice).

Publ. Norway in the Last War: the Participation of the Norwegian Air Force outside Norway (co-editor).

c/o Ministry of Defence, Oslo, Norway.

Bullard, Sir Reader William, K.C.B., K.C.M.G., C.I.E.; British diplomatist; b. 5 Dec. 1885.

Acting Vice-Consul, Beirut 09-10, Vice-Consul, Bitlis 10-11; Acting Consul, Trebizond 12, Erzerum 13, Basra 14; Civil Adviser to Principal Military Gov., Basra 14; Political Officer, Kifri 18; Deputy Revenue Sec., Mesopotamia 19; Military Gov., Baghdad 20; Middle East Dept., Colonial Office 21; British Agent and Consul, Jeddah 23-25; Consul, Athens 25-28, Addis Ababa 28; Consul-Gen., Moscow 30, Leningrad 31-34; Minister to Saudi Arabia 36-39, to Persia 39-44, Ambassador 44-46, retd. 46; Dir. Inst. of Colonial Studies, Oxford 51-56; mem. Governing Body School of Oriental and African Studies, Univ. of London 53-65; mem. Buraimi Oasis Arbitration Tribunal 54-55.

Publs. Britain and the Middle East 52 (revised 64), The Camels Must Go (autobiography) 61; Ed. of The Middle East 3e. 58 (Oxford University Press).

46 Plantation Road, Oxford, England.

Burg, Yosef, DR. PHIL.; Israeli politician; b. 31 Jan. 1909; ed. Univs. of Berlin and Leipzig, Pedagogical Inst., Leipzig, Rabbinical Seminary Berlin, and Hebrew Univ. of Jerusalem.

of Jerusalem.

Directorate, Palestine Office, Berlin 36; Nat. Exec.

Mizrachi; Zionist Gen. Council 39-51; mem. Exec. Hapoel

Hamizrachi 44-; Deputy Speaker First Knesset (Israeli

Parl.) 49-51; Minister of Health, Govt. of Israel 51-52;

Minister of Posts and Telegraphs 52-58; Minister of Social

Welfare 59-70, Minister of the Interior 70-; Hapoel Hamizrachi (Religious Workers) Party.

6 Ben Maimon Street, Jerusalem, Israel.

Burgan, Salih Khalil, M.D.; Jordanian politician; b. 1918; ed. American Univ. of Beirut. Physician, Transjordan Frontier Forces 43-46, Dir. of Arab Physicians, T.F.F. 46-48; Private Physician, Zerka 48-63; M.P. 61-63; Minister of Health April 63-July 64,

of Social Affairs and Labour Feb. 66, Sept 66, 67-69, of Public Health Sept. 66-Aug 67, of Social, Labour, Home, Municipal and Rural Affairs April 67 69 mem of Senate 63 69 Regional Dir ILO, Beirut 69, Al Kawkab Medal (1st Grade) Grand Knight of the Holy Tomb ILO, POB 4656, Beirut, Lebanon

Burns, Norman, M.A., American economist and educationalist, b 14 Nov. 1905, ed Wittenberg Univ. Ohio, Yale Univ and Univ of Montpellier France

Assistant Prof of Econs American Univ of Beirut 29 32, US Govt Service as Foreign trade economist US Tariff Comm., Dir Foreign Service Inst of State Dept., Dep Dir for Near East and South Asia Int Cooperation Admin. Econ Adviser, UN Relief and Work Agency, Berrut, Dir United States Operations Missions, Amman 34-61, Pres American Univ of Beirut 61 65, Vice Pres American Near East Refugee Inc. Washington 68 mem Board of Govs Middle East Inst., Washington Hon. LLD (Wittenberg Univ.), Commdr. Order of Cedar of

Lebanon 65 Publs The Tariff of Syria 33 Government Budgets of Middle East Countries (Editor) 56 Planning Economic Development in the Arab World 59, Education in the Middle East 65 Application of Technology and the Cultural Heritage 6, Management Factor in Economic Development 70 1813 North 17th Street, Arlungton, Va 22207 USA

Burroughs, Ronald Arthur, c a c . British diplomatist b 4 June 1917 ed St John's School, Leatherhead and Tranty Coll. Cambridge

Timire Arr Arm 40 45 Foreign Office 46 Second See, Feder James 47 49 Consul Marsen 49 50 First Sec Gaze 50-33 Foreign Office 53 55 Canadian Nat Defence Coil 55 56, First See Vienna 56 59 Counsellor, Fry Office 59 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsellor, Fry Office 50 Counsell Janeiro 62 64 Counsellor Lisbon 64 67 Charge d Affaires S Yemen 67 68 Asst Under Sec of State Foreign and Commonwealth Office 68 71 Amb to Algeria 71 British Embassy, 7 Chemin des Glycines, Algiers Algeria.

Burser, Abdussalam: Labyan diplomatist, b 1808, ed

Butair, Adussassian, Anyas Myonadas, 1879. Tarm Duv., 'Italy Manutry of Foreign Affairs, Ankara 33 54, Minnister of Foreign Affairs, Labya 54-55, Gov Tripolitana 55, Head Royal Cabuset, Labya 55, 55 Ambassador to United King-dom 54-64, concurrently Envoy to the Hague 60-64, Ambassador to Turkey 64 65, 66-68, Minister of Industries

65 Libyan Order of Independence Grade I Publs Translations into Arabic of the Italian Criminal Law, many articles in Turkish, Italian and Arabic news papers

clo Ministry of Foreign Affairs, Tripoli, Libya

Buyser, Saleh Massaud; Libyan politician, b 1925. Benghazi ed schools in Benghazi and Al Azhar Univ. Сзпо

Member of editorial staff Barquah al Jadida 44-49, mem. House of Reps 51, subsequently Deputy Speaker, founded Al-Difaa (weekly) 52 in exile in Tunisia UAR, and Saudi Arabia 55-69, Minister of Foreign Affairs Sept 69-Sept 70 Amb 70-

Mustry of Foreign Affairs Tripoli Libya

Bydany, Abdulrahman Al-; Yemem politician and diplomatist, b 1926, ed Univs of Cairo and Bonn Minister to German Fed Repub 55 59, to Sudan 59 60, resigned and readed in Caro 60-62, siter Yemen Revolu-tion was Vice-Pres of Revolutionary Council, Frime Munster, Munster of Economy, Munster of Foreign Affairs, Deputy C in C. 62 63, in Caro 63-66, Amb to Lebanon 66-70

Publs Secrets of Yemen, Economy of Yemen Embassy of Yemen Arab Republic, rue Verdun, Beirut,

Lebanon.

Çağlayangıl, İhsan Sabri; Turkish politician, b 1908, ed. School of Law. Istanbul

Formerly with Ministry of Interior Gov of Antalya 48-53, of Camakale 33-34 of Sivas 54, of Bursa 54 60, Senator for Bursa 61, Minister of Labour Feb Oct 65, of Foreign Affairs Oct 65, Justice Party

Kennedy Caddest 34/10 Ankara, Turkey

Cahen, Glaude Louis Alfred, D es L. French university professor, b 1909, ed Sorbonne, Ecole des Langues Orientales and Ecole Normale Supérieure Paris Professor, Faculty of Letters, Univ of Strasbourg 45 59, Sorbonne, Paris 59-, Lecturer, Ecole des Langues Orien-

tales, Paris 37 54. Dir Journal of the Economic and Social History of the Orient, Schlumberger Prize 45 Puble La Syrie du Nord au temps des Crossades 40, Le régime féodal de l'Italie normande 40, Histoire générale des Carriesations III, Le Moyen Age (chaptires sur l'Islam), Pre Olloman Turkey 68 Der Islam (Fischer Weltgeschichte) 68 Freuch edn L'Islam 70 various studies in Turkish history Islamic economic and social history, and history of the Crusaders

62 avenue Carnot, Savigny s Orge (Set O), France

Cald Essebsi, Beli; Tunisian politician, h 29 Nov 1926 Lawyer in Tunis 52 55 mem Cabinet of Habib Bourguiba 56, Taleb Mehiri 57 58, Dir Local and Common Admin 58-62, Dir of Tourism 62, Dir Nat Guard 63 65, Sec of State for Interior July 65 69 Minister of Defence 69 70 Grand Cordon Order of the Republic, Commdr Order of Independence

Ministry of Defence, Tunis Tunisia

Carmel, Moshe; Israeli (b. Polish) politician, b. 17. Jan 1911, ed. Hebrew Univ. Jerusalem, and Sorbonne Immigrated 2a mem. Kibbutz Na'an and a leader of Hakibbotz Hameubad, mem. Hagazah Higo Command, imprisoned for eightem months for Hagacah activities under British Mandatory Admin. Area Commit Haifa and Western Gallies 48 and latte Commit. Northern Front, Minister of Transport and Communications 55 59, 65 69, a leader of Achdut Ha'avoda Poale: Zion Party Publ. Bern Hachomot (Within the Walls), Ma'archot Trafon (The Campaign in the North) Kabbutz Naan, Rehovoth, Israel

Carton, Paul Georges; French diplomatist, b 30 March. 1920, ed Ecole Libre des Sciences Politiques and Ecole des Hautes Etudes Commerciales Joined diplomatic service 43, served Délégation Générale au Levant 43 45, Paris 46, Rabat 46-47, Tangier 47-48, Kabul 48-51, Amman 51-54, Tabriz 54, Ankara 54 55, Jeddah 55-56, Khartoum 56-58, Marrakech 58-59, Consul-Gen Aden 59-64, Counsellor, Washington 64-68, Amb to Kuwart 68 Lebauese decorations

French Embassy, Kuwait City, Kuwait,

Cayer Rt. Rev. John Aimé D D . Canadian ecclesiastic b 1900, ed Quebec and Montreal Colls and Innsbruck Univ , Austria Ordained priest 26, missionary in Edmonton, Alberta 27-36, apptd Rector of St Anthony s Coll, Edmonton 30, Prof. of Theology, R C Seminary, Regina, Sask 40-45, elected Commissary Provincial for the Franciscan Fathers

45. Minister Provincial for the Order in Canada 48. consecrated Bishop of Alexandria and Vicar Apostolic of Egypt, Sept 49, and Admin of the Apostolic Vicariate of Port Said 57 Archbishop's Residence, to Sidi Metwalli, Alexandria,

United Arab Republic

Chaker, Abdelmajid; Tunisian politician. Secretary of State for Agriculture 62-64, for Information 64-66; Ambassador to Algeria 66-; mem. Néo Destour, later Socialist Destour Party, Dir. until Nov. 64, mem. Bureau Politique Nov. 64-. Tunisian Embassy, Algiers, Algeria.

Challah, Anwar S., M.S., M.B.A.; Syrian industrialist; b. 1910; ed. American Univ., and Univ. of California. Former Pres. Syrian Oil Refining and Distribution Co., Damascus Chamber of Industry, Trustee Syrian Univ.; Pres. Juvenile Soc.; Trustee Savings Hospital; mem. Rotary Int.; Pres. Arab World Trade Promotion Centre. P.O. Box 1618, Beirut, Lebanon.

Chamoun, Camille, LL.D.; Lebanese lawyer; b. 3 April 1900; ed. Coll. des Frères and Law School Beirut. Qualified as lawyer 24; mem. Parl. 34-; Minister of Finance 38; Minister of Interior 43-44; Minister to Allied Governments in London 44; Head of Del. to Int. Civil Aviation Conf., Chicago 44, UNESCO Conf. and UN Preparatory Comm. 45; Del. to UN Gen. Assembly, London and N.Y. 46; Lebanese rep. Interim Comm., UN 48; Pres. Lebanese Republic 52-58; leader Liberal Nationalist Party 58-. Office of the Liberal National Party, Beirut; Home:

Saadyat, Lebanon.

Chanderli, Abdelkader; Algerian diplomatist; b. 1915; ed. Univ. of Paris.

Former Foreign Correspondent and Editor; Chief, Public Relations Div. UNESCO 49-55; Rep. of Algerian Front de Libération Nationale (F.L.N.) in U.S.A. 56-62; Perm. Rep. of Algeria to UN 62-64; Vice-Pres. ECOSOC 64-65; Dir.-Gen. Centre for Industrial Studies a Technology Algiers; Pres. and Gen. Man. CAMEL Petroleum Co. c/o Ministry of Industry and Energy, Algiers, Algeria.

Chatty, Habib; Tunisian diplomatist; b. 1916; ed. Sadik Coll., Tunis. Journalist 37-52, Editor Ez-Zohra 43-50, Es-Sabah 50-52; imprisoned 52, 53; Head, Press Cabinet of Pres. of Council 54-55, Head, Information Service 55; mem. Nat. Council, Néo-Destour Party 55; Dir. Al Amal 56; Vice-Pres.

Constituent Nat. Assembly 56; Ambassador to Lebanon and Iraq 57-59, to Turkey and Iran 59-62, to Great Britain 62-64, to Morocco 64-; Grand Cordon de l'Ordre de la République Tunisienne, several foreign decorations. Embassy of the Tunisian Republic, Rabat, Morocco.

Chaudhuri, Kamal Reheem, F.R.S.A.; Pakistani administrator; b. 1 March 1921; ed. Calcutta Univ. Presidency Coll. Aligarh Muslim Univ. Imperial Agricultural Re-

search Inst. and Edinburgh Univ. Governor Imperial Coll. of Science and Technology 57-65; Chair. British Commonwealth Scientific Offices London 58; Assessor British Cttee. for Int. Nature Conservation 58-65; Chair. Commonwealth Agricultural Bureaux 61; Alt. Gov. IAEA 63; Head UNESCO Regional Office for the Arab States 70-; del. to numerous int. scientific and agricultural confs.

Publs. include Science and Ourselves 60.

UNESCO Regional Office for the Arab States, 8 Salamlik Street, Garden City, Cairo, United Arab Republic.

Chehab, Gen. Fuad Abdullah; Lebanese officer and politician; b. 1902; ed. Damascus Mil. School, St. Cyr, and Ecole Supérieure de Guerre, Paris.

Served as officer in French army; General 43; Commander Lebanese Army 45; Prime Minister, Minister of Interior and Defence, interim Govt. Sept. 52; Minister of Defence 56; President 58-64; Commdr. Legion of Honour, Grand Cordon, Ordre National du Cèdre, and many other decora-

Zouk Mkaël, Beirut, Lebanon.

Chéhab, Emir Khaled; Lebanese diplomatist and politician; b. 1890; ed. Patriarchal Coll. Damascus.

Mem. comm. for drawing up Lebanese Constitution 26; Minister of Finance 27; elected Deputy 28-55, 60-; Pres. Chamber of Deputies 35; Prime Minister 38; Minister of State 43; Minister to Jordan 47; Prime Minister and Minister of the Interior Oct. 52-April 53; Leader Dar el

Rue de Damas, Beirut, Lebanon.

Chéhab, Emir Maurice; Lebanese archaeologist and historian; b. 1904; ed. Univ. St. Joseph, Beirut, Ecole du Louvre, and Ecole des Hautes Etudes Historiques, Paris. Conservator, Lebanese Nat. Museum 28, Chief of Antiquities Service 37, Dir. 44; Prof. of the History of Architecture, Lebanese Acad. of Fine Arts 42, of Lebanese History, Ecole Normale 42, of Diplomatic and Gen. History, Ecole des Sciences Politiques 45; Prof. of Oriental Archæology, Inst. of Oriental Literature 46; Dir. Tyre and Anjar Excavations 50; Prof. of History and Archæology, Univ. of the Lebanon; Curator of Lebanese Gen. Antiquities 53-59, Dir.-Gen. of Antiquities 59-. Direction des Antiquités, rue de Damas, Beirut, Lebanon.

Cherkaoui, Mohamed, LL.B.; Moroccan diplomatist and politician; b. 5 March 1921; ed. Univ. de Toulouse. Minister of Posts and Telegraphs 60-61; Ambassador to France June 61-Aug. 64; Minister of National Economy 64-65; Minister of Development 65-Feb. 66, of Foreign Affairs Feb. 66-67; Minister of Nat. Defence 67; Pres. Org. for Afro-Asian Co-operation 66-; Pres. Comité Permanent Consultatif du Maghreb 64-; Democratic Constitutional. c/o Ministry of National Defence, Rabat, Morocco.

Christofides, Andreas N., M.A.; Cypriot broadcasting official; b. 20 Aug. 1937; ed. Pancyprian Gymnasium, Nicosia, Athens Univ. and Columbia Univ., New York. Teacher at Pancyprian Gymnasium 58-63; Dir. of Radio Programmes of Cyprus Broadcasting Corpn. 64-67; Dir.-Gen. of Cyprus Broadcasting Corpn. 67-.

Publs. include: Essays: Letters from New York 65, Points of View I 66, Points of View II 67, Introduction to Propaganda 66, Love Songs from Cyprus 64, An Anthology of Cypriot Poetry (with C. Montis) 65, An Anthology of Short Stories (with P. Ioannides) 69; Poems: A Strange Illustration 69, Analytical Propositions 70.

Cyprus Broadcasting Corporation, P.O. Box 1824, Nicosia, Cyprus.

Clerides, Glavkos John, B.A., LL.B.; Cypriot lawyer and politician; b. 1919; ed. Pancyprian Gymnasium, Nicosia, Univ. Tutorial Coll., London, King's Coll., London Univ., Gray's Inn, London.

Served with R.A.F. 39-45; shot down and taken prisoner 42-45 (mentioned in despatches); practised law in Cyprus 51-60; Head of Greek Cypriot Del., Constitutional Comm. 59-60; first Minister of Justice of the Republic 59-60; mem. House of Representatives 60-, Pres. of the House 60-; Acting Pres. of Repub.; Chair. Selection Cttee. Public Accounts Cttee. Attendance of Members Cttee.; Rep. to Consultative Assembly of the Council of Europe; mem. Political Cttee. and Standing Cttee.; Gold Medal Order of the Holy Sepulchre.

56 Metochio Street Nicosia; House of Representatives Nicosia Cyprus.

Cohn, Chaim; Israeli lawyer; b. 11 March 1911; ed. Univs. of Munich, Hamburg and Frankfurt-am-Main, Germany, Hebrew Univ. of Jerusalem, and Govt. Law School, Terusalem.

Admitted to Bar of Palestine 37; Sec. Legal Council, Jewish Agency for Palestine, Jerusalem 47; State Attorney, Ministry of Justice, Hakirya 48, Dir.-Gen. 49; Attorney-Gen., Govt. of Israel 50; Minister of Justice and Acting Attorney-Gen. 52; Attorney-Gen. 52-60; Justice, Supreme Court of Israel 60-; mem. Perm. Court of Arbitration, The

Hague 62 UN Comm on Human Rights 65 67 Deputy Chair Council of Higher Educ, Israel Chair Exec Council Helnew Univ of Jerusalem

Publs The Foreign Laws of Marriage and Divorce (English) runs in erweign laws of diarriage and disorte (English) J Glaube und Glaubensfeinett (German) 67 The Trust and Death of Jerus (Hebrew) 68 English edn 71 Supreme Court of Israel Jerusalem and 36 Tcherm howsky Street Jerusalem Israel

Comay, Michael, B.A. IL.B. Israeli diplomatist b 17 Oct 1968 ed Cape Town Univ South Africa Major South African Army 40 45 Special Rep South African Zionist Fed attached to Political Dept Jewish Agency Jerusalem 46-48 mem. Israel del to UN 48-Chair 60-67 has represented Israel at a number of mt Ministry 48-51 Asst Dir Gen 51 53 Amb to Canada 53 57 Asst, Dir Gen Ministry for Foreign Affairs 57 59 Perm Rep to UN 60-67 Political Adviser to Foreign Minister and Amb at Large 67 70 Amb to U K 70-Israel Embassy 2 Palace Green London W 8 England

Coobar, Abdulmegid, Labyan politician b 1909 ed Arabic and Italian schools in Tripoli and privately With Birth Registration Section Tripoli Municipal Council and later its Section Head Adviser on Arab Affairs for the and later its Section Head Adviser on Arab Amars 10f the Council 414 Heagend from Gort Service 44 mem. Nat Constitutional Assembly 50 and mem its Citics to draft the Libyan Constitution mem of Pari for Eastern Glanna 51 55 Pers of Parl Assembly 31 55 Dep Prime Minister and Communications 31 56 Segan Service 45 Pers of Communications 31 55 Segan Communications 31 55 Sega Dep Prime Minister and Minister of Foreign Affairs 57 Prime Minister 57-60 concurrently Minister for Foreign Affairs 58-60 Independence Award (First Class) Asadu el Furat Street 20 Garden City Tripoli Libya

Cooper, John ??, CBB PE American engineer and executive b 1899 ed Coe Coll Carnegie Inst of Tech nology Pittsburgh. Assistant Man. Dir Kuwait Oil Co 49 60 petroleum con

sultant in the Middle East 60-CAT Building Berrut Lebanon

Cotséry, Albert, Egyptian writer b 1913 ed French schools in Cairo Went to Paris 30 served in Egyptian Merchant Marine 39-45 has lived in Paris since 45 Edited Al Talgarmer

weekly 43 Publs Les hommes oubliés de Dieu 40 La maison de la mort certaine Les fainéants dans la vallée fertile Mendiants

st orgueilleur. La piolence et la dérisson Hôtel de la Louisiane rue de Seine Paris 6e France.

Creswell, Keppel Archibeld Cameron, CBE. FBA FSA British archaeologist b 13 Sept 1879 ed. Westminster School

Served First World War Inspector of Monuments Occupied Enemy Territory (Syria Palestine) 19-20 lived in Cairo 20- mem. ettee Persian Exhibition London 31 Prof of Muslim Architecture Found I Univ 31 51 Prof of Muslim Architecture American Univ Cairo 56- Order of Ismail (3rd Class) Syrian Order of Merit (1st Class) Hon. D.Litt (Oxford) Hon. Lat.D (Princeton) Hon. A.R.I.B.A.

Publs Brief Chronology of the Muslim Monuments of Egypt 19 Origin of the Cruciform Plan of Carrene Madrasas 22 Archwological Researches at the Citadel of Cairo 24 The Works of Sultan Bibars in Egypt 26 Early Muslim Architecture 2 vols folio 32 40 The Muslim Architecture of Egypt 2 vols folio 52 59 A Bibliography of the Archs lecture Arts and Crafts of Islam 61

American University Cairo and 2 rue Bachler Cairo

United Arab Republic

Cunbur, Faima Mujgan, DR. PRIL. Turkish librarian b 1926 ed. Lycée and Univ of Ankara.

Librarian of Faculty of Letters Univ of Ankara 52 55 Lecturer in Library Science 60- Librarian Nat Librar 55 59 Acting Dir 59 Chief of rare books and manuscripts section 60-65 Gen Dir 65 mem Turkish Librarians Assen. Turkish Language Assen. Assen. for Studying

Social Lafe of Women.

Pahls Turk Kadin Yazarlari Bibliyografyasi (B bhography of Turkish Women Authors) 55 Fuzuli hakkinda bir bibliyo grafya denemes (A Proliminary Bibliography of the Turkish Poet Fuzuh) 56 Fuzuh divan (Collected Poems of Fuzuh) 3 Yunus Emer nn gold (The Heart of Yunus Emre) 59 Yunus Emer nn gold (The Heart of Yunus Emre) 59 Yusuf Ağa Kuluphaness Vahiyesı (The Endowment of Yusuf Aga Library) 63 I Abdulhandu dukhyesı ve Hami dıya Kuluphanesi (The Endowment of Abdulhamid I and Hamilton) 1 Abdulhamid I and 1 Addulhamid I and the Hamidiye Library) 65 Başakların sesi Trihlalk şairleri hayatları ve eserleri (The Sounds of Corn ears Turkish folk poets their lives and works) Turkish National Library Yenişehir Ankara Turkey

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Dafaalla, El Nazeer, DEVS DIPBACT AFR.C.VS Sudanese university professor b 1022 ed Khartoum and

Manchester Univs Government Veterinary Officer Khartoum Malakal and Nyala 46-90 research in England on suserobic bacteria 50-53 Research Officer Ministry of Agriculture 32 Senior Research Officer Ministry of Agriculture 32 Senior Research Officer 55,50 Senior Lecturer Univ of Khartoum 56 57 Dean Faculty of Veterinary Science 88-60. Deputy Vice-Chancellor 60-62 Prof of Bacteriology and Vice Chancellor 62 68 Pres Round Table Cont. for Southern Sudan mem FAO Int Panels of Experts Nat FAO Citee and various foreign socs mem. Admin. Board Int. Assen of Univs Exac Vice Pres of Assen of African Univs mem Exec. Cities Sudan Vetermary Asson of African Univs mem Exec. Cities Sudan Journal of Vetermary Asson 47 Chair Editorial Board Sudan Journal of Vetermary Sentes and Hubbanday mem. Adversey Paul of Experts on the Emergency Control of Lavestock Diseases Rome May 67 Hon Fellow Hanover Univ Hon D Sc. (Charles Univ Prague)

Publis many papers on Veterinary Bacteriology University of Khartoum PO Box 321 Khartoum Sndan.

Dağdas, Bahri, Turkısh rodustrıal executive and politician b 1919 ed Martin Luther Universität Halle-Wittenberg Halle Germany Director of Konya Sugar Factory until 65 Deputy for

Konya 65 Minister of Agriculture Nov 65-69 Justice

Party Munistry of Agriculture Ankara Turkey

Dagher, Abdallah, 5 J Lebanese ecclesiastic and university rector b r June 1914 ed Secondary School of Univ St. Joseph Oriental Seminary of Beirut and Univ de Paris à la Sorbonne

Entered Jesut Novicate 32 ordained priest 45 Prefect Arabic Studies Seondary School of Univ St Joseph Dur Oriental Seminary (Alaronic) of Berrit Rector Maronate Seminary of Gharr Lebanon 537 Jesul Frownial for the Near East 57 68 Rector Univ St Joseph 65 Consultant of Roman Congregation for the Non Christian Religious (Islam) Officier de la Légion d Honneur

Université Saint Joseph BP 293 Beirut Lebanon

Daghman, Abdulmoula Khalil, M A Labyan university official b 1930 ed Libyan schools and Univs of Cairo and Boston. Demonstrator Faculty of Arts Univ of Libya 61 63

Dean 63-67; Under-Sec. Ministry of Educ. 63-64; Under-Sec. Ministry of Petroleum Affairs 64; Pres. Univ. of Libya June 67-; mem. Broadcasting Cttee. General Administration, University of Libya, Benghazi,

Libya.

Dahlab, Saad; Algerian politician and industrialist; b. 18

April 1918.

Member Cttee. of Co-ordination and Executive for Front de Liberation National (F.L.N.) in Algeria 56-57; Foreign Minister of "Provisional Government of the Algerian Republic" (in Tunisia) 58-61, 61-62; Ambassador to Morocco 63-64; Dir.-Gen. Soc. Berliet Algérie 65-. Soc. Berliet Algérie, B.P. 15, Rouiba, Algiers, Algeria.

Dajani, Ali Taher, B.A.; Jordanian administrator; b. 1911; ed. English Coll., Jerusalem, American Univ. of Beirut.

Assistant Information Officer, Public Information Office, Jerusalem 36-43; Sec. Arab Chamber of Commerce, Jerusalem 43-47; Asst. Commr. of Commerce and Industry, Palestine Govt. 47-48; Admin. Sec. Amman Chamber of Commerce and Industry 50-55; Controller-Gen. Transjordan Electric Power Co., Amman 55-60; Co-manager Wafa Dajani & Sons Co. Ltd. 60-63; commentator on economic activity in Jordan to Al-Difa'a newspaper and Jordan corresp. of Al-Hayat, Beirut; mem. of Parl. July 63-Dec. 66; Minister of Communications Feb.-July 65; The Star of Jordan 1st class.

Publs. in Arabic: Pilgrimage to Mecca 44, The Economy o Jordan 55; in English. Industry of Jordan 65, 67.

P.O. Box 1791, Amman, Jordan.

Dalley, Christopher Mervyn, M.A.; British petroleum executive; b. 26 Dec. 1913; ed. Epsom College and Queens'

Coll., Cambridge.

Royal Navy 39-45; British Petroleum Co. 46, Chief Engineer, B.P. Refinery (Llandarcy) 52; Iranian Oil Operating Companies in Iran 54, Asst. Gen. Man. Dir. 58; Iraq Petroleum Co., Abu Dhabi Petroleum Co., Qatar Petroleum Co. and other associated companies 62; Man. Dir. 63; Pres. Inst. of Petroleum 70; Chair. Iraq Petroleum Co. 70-; Order of Homayoun (Iran) 63. 6 Godfrey Street, London, S.W.3, England.

Damluji, Durayd al-; Iraqi politician; b. 1919; ed.

Military Acad.

Head of Training Branch, Ministry of Defence 58-62; Dir.-Gen. Iraqi News Agency 63-70; Minister of Culture and Guidance 66-67.

c/o Ministry of Culture, Baghdad, Iraq.

Dana, Osman Mosbah El; Lebanese politician; b. 1921;

ed. Faculty of Law, Beirut.

Member Chamber of Deputies 60-; Minister of Public Works 60-61; Minister of General Economy 61-64; Minister of Finance 65; Leader Mouvement de l'action nationale 65-; Solicitor-Gen. Beirut Court of Appeal 51-60; Minister of Public Works and Transport 68; Minister of Hydraulic and Electrical Resources 69; Minister of Information 70. Chamber of Deputies, Beirut, Lebanon.

Dao'ud, Sama'an; Jordanian politician; b. 2 June 1903;

ed. Jerusalem.

Magistrate, Palestine 35; Advocate 44-50; Magistrate at Court of First Instance 48; mem. Cttee. for Unifying Laws, Jordan 50-51; M.P. 51-55; Minister (five times) 55-59; Dir.-Gen. Arabian Potash Co. 61-65; Minister of Communications (Railways, Ports, Aviation) 65, of Justice (many times) March 66-Oct. 67, of Public Works March 67, of Justice and Communications Dec. 68-Aug. 69; Chief, Ramallah Hospital Cttee.; Gen. Sec. and Legal Adviser Exec. Orthodox Arabic Cttee.; Al Kawkab Medal Grade 1. c/o Ministry of Justice, Amman, Jordan.

Daoud Khan, H.R.H. Sardar Mohammad; Afghan army officer and politician; ed. Habibia Coll. Kabul, Prc-cadet School Kabul, and in France.

Governor of Kandahar 32; Gov. and C.-in-C. Eastern Provinces 34; C.-in-C. Central Forces and Mil. Schools 37; suppressed revolt of 45; Prime Minister 53-63, concurrently Minister of Defence and of the Interior. Shehr-e-Nan, Kabul, Afghanistan.

Daouk, Ahmed bey; Lebanese engineer, diplomatist and politician; b. 1893; ed. Univ. of Aix-en-Provence.

Engineer with Sucreries et Raffineries d'Egypte 15-19; technical mission for King Hussein of Hedjaz 19-20; consultant 20-27; held various directorships 27-40; Prime Minister 41, 42, May-Aug. 60; Pres. Nat. Congress 43; Ambassador to France, to Spain; Rep. to Arab League; mem. Dels. to UN and UNESCO 44-58; Pres. Admin. Council of Banks and Socs. 60-; Leader of official dels. overseas 60-; Prime Minister 60; holder of several Lebanese and foreign decorations.

Rue Omar Daouk, Beirut, Lebanon.

c/o Ministry of the Interior, Baghdad, Iraq.

Darraji, Abdel-Latif al-; Iraqi diplomatist and politician; b. 1913; ed. Military School.

Commissioned Lieutenant; participated in 58 revolution; Commdt. Military Coll. 58-59; Mutassarif of Kut and later Mosul; Ambassador to Libya 63-65, to Turkey 65; Minister of the Interior 65-66.

Dashti, Ali; Iranian writer, politician and diplomatist;

b. March 1895; ed. Iraq.

Former mem. Majlis, mem. Senate; fmr. Editor Shafaq Sorkh (Red Dawn); Ambassador to Egypt 50, to Lebanon 60-63; Senator 63-.

Publs. Novels, short stories, analytical works on poetry of Hafez and Sa'adi, Omar Khayyam, Rumi, Khaghani and others; Prison Notebooks, Anglo-Saxon Accomplishments, Sajeh, Self-Help.

The Senate, Teheran, Iran.

Davachi, Abbas, ING.AGRIC.; Iranian university professor; b. 1906: ed. Tebcran, Paris and Montpellier Univs. Entomologist, Ministry of Agriculture 36, Dir.-Gen. Dept. of Plant Protection 43-46; Pres. Tehcran Int. Locust Cttee. 44-46; Prof. of Entomology, Faculty of Agriculture, Tcheran Univ. 46-, Dean of Faculty 66-; mem. Agricultural Acad. of France 57; Chair. FAO Nat. Cttee. 58; Légion

d'Honneur de France; mem. Agricultural Council. Publs. Entomology and Applied Phytopathology, Insects Harmful to Plants Cultivated in Iran, etc.

Faculty of Agriculture, University of Teheran, Teheran,

Davis, John Herbert, B.S., M.A., PH.D.; American agriculturist and administrator; b. 9 Oct. 1904; ed. Iowa State Univ. of Sciences and Technology and Univ. of Minnesota. Principal and Agricultural Teacher, Douds-Leando, Iowa, Agricultural School 28-30, Supt. 30-35; Agricultural Economist, Dept. of Agriculture, Washington 36-38; Supt. of Schools, Story City (Iowa) 38-40; research, Minnesota Univ. 40-41; Agricultural Economist, Farm Credit Admin., Washington 41-42; Chicf of Wheat Section, Commodity Credit Corpn., Washington 42-44; Exec. Vice-Pres. Nat. Council of Farmer Co-ops. 44-52; Gen. Man. Nat. Wool Marketing Corpn., Boston 52-53; Chair. U.S. del. FAO Conf., Rome, Int. Cotton Conf., Washington 53; Asst. Sec. of Agriculture, Pres. Commodity Credit Corpn., Fed. Crop Insurance Corpn. 53-54; Chair. U.S. del. Int. Cotton Conf., São Paulo 54; Dir. of Program (Agriculture and Business), Harvard Graduate School of Business Admin. 54-59; Dir. U.S. Dept. of Agriculture Econ. Survey Mission to Brazil 57; mem. Food and Nutrition Board, Nat. Res. Council, American Acad. Sciences 56-59; Consultant to Under-Sec. of State for Econ. Affairs Jan.-July 58; Commr.-Gen. UN Relief and Works Agency for Palestine Refugees (UNRWA) 59-63; Adviser to Sec. of State on Middle East Affairs 66-; Vice-Chair. Board of Trustees and Dir. New York Office of American Univ. of Beirut 64-67; Consultant Food and Agric. Org Rome 67 Dir Americans for Middle East Understanding Pres American Near Refugee Aid Inc.

Public Economic Analysis of the Tax Status of Farmer Co-operatives 50 co-anthor A Concept of Agribusiness and Farmer in a Business Status 57 The Linaive Peace Secondary Secondary Secondary N. W. Washington D.C.

20008 USA.

Dawildh, Marout, Syrian professor and lawyer b 1907 ed. Aleppo Damascus and Univ of Paris Lawyer Court of Appeal Aleppo 33 39 Prof Law Faculty Damascus 47 Minister of Nat Economy 49-50 Pre-Chamber of Deputies 31, Prime Minister and Minister of Defence 51 Minister of Nat. Defence 54 Frime Minister 61-62 mem. Exec. Council Motamav al Alam al Islams (Norld Muslim Congress) 65 living in Saudi Arabia 66 Publs La Jurisprudence dans le Droit Islamique 41 Introduction as Droit Romain 47 Introduction à la science des sources du Droit Musulman 49 Précis du Droit Romain 2 vols. 61 Histoire Générale du Droit 61

clo Charch Saleh El Ali 98 Damascus Syrian Arab Republic.

Dawi, Abdul Hadi, Afghan writer and politician b 169, ed. Habibia.

Editor Serajul Akhbar Afghania 13 Amane Afghan 19 Amb to United Kingdom 21 Minister of Commerce 20 Amb to UAL R. 52 Minister to Lonmertee 34 meth Advisory Comm. for Drafting Constitution Fres House of Edders [Majits 1 4 yan] 64 Hon. mem. Afghan Acad Majits A yan Kabul and Mandawi Kohn Kabul Aighanistan.

Dayan, Gen Mothe, LL.B Israeli soldier and politician h 20 May 1915 Degama ed agricultural high school ahalal, and Staff Coll Camberley

Trained in Haganah [Jewish militia] 29 second io command to Capt. Orde Wingate 37 imprisoned by British when Haganah declared silegal 39 released for training as intelligence scout in Syria 41 Colonel after 45 took leading threatigning scott in a syria 41. Consider at the 48 ag promoted to Gen and Commdr Southern Region Command 50 Commdr Northern Region Command 51 Chief of Staff 53 58; Northern Region Command 51 Chief of SIAU 53 58, Munister of Agriculture 50-64 Minister of Defence 69 int mem. Mapai Party Joned Rafi Party (Labour List 65 elected to the Knesset 59 65 69 (Maarach List) Public Diary of the Sinea Campaign 66 Mapa Hadasha

Yahassım Akerım 69 Ministry of Defence Jerusalem and Yoav Street 11 Zahala, Tel Aviv Israel.

de Candole, Eric Armar Vully, CMG CBE MA

F.R.G S British administrator petroleum consultant and educationist h 14 Sept. 1901 ed Oxford and Grenotie Unive. Sudan Govt. Education Dept. 23 28 Political Service

29-46 Chief Sec. Cyrenaica 46-48 Chief Administrator Somalia 48 Chief Administrator Cyrenaica 48 49 H B M Resident Cyrenaica 49 52 Govt Relations Adviser Kuwait Oil Co Ltd 52 66 Vice Pres Royal Central Asian Soc Middle East consultant mem. Council of Angla-Arab Assen Shootwood Bisterne Close Burley Ringwood Hants

England

Deeb, Mohamed Falhi Ibrahim El, Umted Arab Republ c (Egyptian) army officer and diplomatist b 1922 ed Cairo Military Acad and Cairo Staff Coll.

Artillery Officer until 52 Political Dept. Presidency of the Republic 52-61 Ambassador to Switzerland 61-64 Minister of State 64-65 Sec. Gen Jo nt UAR, Iraq Presidenty Conneil 64-65

The Presidency Council Cairo U A R.

Delleci, Noureddine, Algerian politician. Former Dir of Foreign Commerce in Ministry of Nat.

Economy Minister of Commerce Dec 64 69 Amb to Morocco 69-70

c/o Manistry of Foreign Affairs Algiers Algeria.

Demirel, Süleyman, Turkish hydraulic engineer and politician b 1924 ed Istanbul Teknik Univ Qualified engineer worked in USA 49 51 54 55 with Dir Gen Electrical Studies Ankara 50-52 in charge of building various hydro-electric schemes 52 54 Head of Dept. of Dams Dir Gen of Water Control 54 55 first Eisenhower Fellow for Study in U.S.A. 55 Dir State Hydranics Admin 55 60 private practice including Consultant to Morrison Knudsen, and lecturer Middle East Technical Univ 61 65 Pres Justice Party 64
Deputy Prime Minister Feb Nov 65 Prime Minister
Nov 65 March 71

Adalet Partisi Genel Müdürlüğü Ankara Turkey

Denktar, Reul, Cypriot lawyer b 1924 ed. English School Nicosia and Lincoln's Inn London

Legal practice Nicosia 47 49 Crown Connsel and Acting Solicitor Gen. Attorney Gen. s Office 49 58 Chair Fed. of Turkish Assens 58-60 Pres Turkish Communal Chamber 60-

6 Ankara Street Nicosia Cyprus

Derell, Cevat, Turkish artist b 1900 ed Ecole des Beaux Arts Paris Lived in Paris 24 28 Prof of Painting Istanbul Acad of Fine Arts rep at namerous exhibitions including the Venice Biennale 56 and the Brussels Int. Exhibition 58

Academy of Fine Arts Istanbul Turkey Deriner, ibrahim; Turkish civil engineer b 1909 ed Istanbul Technical Univ

Formerly in Electrical Power Resources Survey and Planning Admin., Dir-Gen. 52 Under Sec of Power 65 Blimster of Power and Natural Resources Nov 65-67 Sec -Gen, Tarkish Atomic Energy Comm 67 Turkish Atomic Energy Commission Ziya Gökalp Cad 124 Ankara Turkey

De Shailt, Melr: Ieraeli civil servant b. 1921 ed. Pardese

School of Agriculture Israel. Infantry officer Jewish Brigade British Army Second World War Israel Defence Forces 46-49 First Sec. Israel Embassy Washington 49-54 Deputy Dir-Gen. Prime Minister's Offico 54 59 Dir Israel Govt. Tourist Corpn

Reboy Hanassi Herzhya-on Sea Israel

Desroches Noblecourt, Christiane, French museum cura tor b 17 Nov 1913 ed Lycée Mouere and Faculté des Lettres Univ of Paris

Conservator then Chief Conservator of Nat. Museums Conservator of Egyptian Antiquities Louvre Museum teacher Ecolo du Louvre Connsellor to UNESCO at Centre de documentation et d'Etudes sur l'Egypte ancieune Cairo Chevalier Légion d Honneur Médaille de la Résistance

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Dhall, Ball Ahmed, Lemens politician b 1931 ed in England Staded as a surveyor working in Aden Public Works
Dept joined Nat Liberation Front (N LF) 63 and worked
with Qahtan as-Shaabi in Yemen and U A R. Head of Political Bureau N L F Minister of Foreign Affairs Nov 67 68 of Tmance 68 69 dimstry of Imance as Shaab People's Democratic Republic of Yemen

Dika, HIM Queen Farah; Empress of Iran h 1938 ed Italian School Jeanne d'Arc School and Razi School Teberan and Ecolo Spéciale d'Architecture Paris

Married H.I.M. the Shah 21 December, 59; son Reza b. 31 Oct. 60, daughter Farahnaz 12 March 63, son Ali Reza b. 28 April 66; Patron Farah Pahlavi Association (administration of orphanages in Iran), Iran Cultural Foundation, etc.

The Imperial Palace, Teheran, Iran.

Diba, Fereidun, DR. RER. POL.; Iranian diplomatist; b. 1920; ed. Univs. of Teheran and Rome.
Ministry of Foreign Affairs, successively Library Dept., Dept. of Ministerial Work, First Political Dept., Iranian Consul Shanghai; Second Sec. Nanking; First Sec. Rome; Deputy Dir. Political Dept. Dir. Passport Dept. and Head Nationality Dept. Ministry of Foreign Affairs; Dir. First Political Dept.; Amb. to Syria 64-65, to Belgium 65-67; Dir.-Gen. (for Asian and African Affairs), Foreign Ministry, Teheran 67-70; Amb. to Poland 70-. Embassy of Iran, Warsaw, Poland.

Dieng, Diakha; Senegalese international official; b. 16 Aug. 1933; ed. Lycée Faidherbe, St. Louis, Université de Paris à la Sorbonne, and Ecole des Impôts, Paris. Registry Officer, France 60, Dakar 61; Sec., later First Sec., Embassy of Senegal, Brussels 62-63; First Sec. Embassy of Senegal, Paris 63-64; Sec.-Gen. Union Africaine et Malgache de Coopération Economique (U.A.M.C.E.), Yaoundé 64-65, Organisation Commune Africaine et Malgache (O.C.A.M.), Yaoundé 64-68; Amb. to U.A.R. 69-70, concurrently accredited to Syria, Sudan, Jordan; Dir. du Cabinet, Minister Foreign Affairs 70-; Chevalier, Ordre National Sénégalais.

Ministry of Foreign Affairs, Dakar, Senegal.

Dikaios, Porphyrios, O.B.E.; Cypriot archaeologist; b. 1904; ed. Univs. of Athens, Liverpool and Paris.
Assistant Curator, Cyprus Museum 29-31, Curator 32-59; Dir. of Antiquities 60-63; Prof. Heidelberg Univ. 66-; Officier Légion d'Honneur; Hon. D.Litt. (Oxon.), Hon. D.Phil. (Uppsala).
Publs. The Excavations of Vounous-Bellapais 48, Khirokitia 53, A Guide to the Cyprus Museum 47, 53, 61, Sotira 62,

Enkomi Excavations 69. Archäol. Institut, Universität Heidelberg, 4 Marstall Hof,

69 Heidelberg, German Federal Republic.

Dimechkié, Nadim, M.A.; Lebanese diplomatist; b. 5 Dec. 1919; ed. American Univ. of Beirut.
Director-General Ministry of Nat. Economy 43-44; Lebanese del. Joint Supply Board for Syria and Lebanon 42-44; Counsellor, Lebanese Embassy, London 44-49; Consul-Gen., Ottawa 50; Dir. Econ. and Social Dept., Ministry of Foreign Affairs 51-52; Chargé d'Affaires, Cairo 52, Minister 53-55; Minister to Switzerland 55-57; Amb. to U.S.A. 58-62; Dir. Econ. Affairs, Ministry of Foreign Affairs 62-66; Amb. to U.K. 66-; Lebanese Order of Cedars, Syrian Order of Merit, Tunisian Order of Merit, Greek Order of Phoenix, U.A.R. Order of Ismail, etc. Lebanese Embassy, 21 Kensington Palace Gardens, London, W.8, England.

Dimitriou, Nicos George, F.C.C.S.; Cypriot merchant, banker, industrialist and politician; b. 16 July 1920; ed. Larnaca Commercial Lyceum, Greek Gymnasium, Athens, and Maiden Erlegh Private School, Reading, England. Manager and Sec. N. J. Dimitriou Ltd., Merchant Bankers 52-62, Man. Dir. 62-; Man. Dir. Larnaca Oil Works Ltd. 63-; dir. several Cyprus companies; Dir. Bank of Cyprus Ltd. 60-62; Chair. Cyprus Chamber of Commerce 60-63; Pres. Chamber of Commerce and Industry, Larnaca 63-68, Pezoporicos Club, Larnaca 57-68; Pres. Cyprus Soc. of Inc. Secretaries 68; Consul-Gen. of Denmark 61-; mem. Council Cyprus Chamber of Commerce and Industry 63-68; Chair. Cyprus Devt. Corpn. Ltd. 66-68; Minister of Commerce and Industry 68-70; Chair. Electricity Authority of

Cyprus 70-, Advisory Board Nat. and Grindlays Bank Ltd. 70-; Commdr. Order of Cedar of Lebanon. Publ. Chambers of Commerce, their objects and aims. Artemis Avenue 39, Larnaca, Cyprus.

Dincer, Hasan; Turkish lawyer and politician; b. 1910; ed. Law Faculty, Istanbul Univ.

Lawyer and Public Prosecutor until 46; Deputy for

Afyon 46-50, 61-65, Konya 65-; mem. Republican Peasants' Nation Party 62-64; Minister of State and Deputy Prime Minister 62-63; Minister of Defence 64-65; resigned R.P.N.P., joined Justice Party 65; Minister of Justice Nov. 65-68.

Ministry of Justice, Ankara; Home: Olgunlar Sok. 2/10, Yenişehir, Ankara, Turkey.

Dinur, Benzion; Israeli historian; b. 2 Jan. 1884; ed. Berlin and Berne Univs.

Went to Palestine 21; Mapai del. to Zionist Congress 33; elected to Knesset 49; fmr. Principal Teachers' Seminary, Jerusalem; Lecturer, Prof. and Head Faculty of Humanities Hebrew Univ.; Chair. Literary Council Bialik Institute; Minister Education and Culture 51-55; Chair. 4th World Congress of Jewish Scholars 65; mem. Israel Acad. of Sciences and Humanities.

Publs. Eretz Yisrael Bishnat Tarpag 24, Yisrael ba Gola 26, Hibat Zion 34, Ha Rambam 35 Bemifne Hadorot 55, Arakhim u-Dereakhim 57, Baolam she-Shaka 58, Zakhor

Histadrut Quarter, Kiriat Moshe, Jerusalem, Israel.

Diringer, David, M.A., D.LITT.; British oriental archæologist and epigraphist; b. 1900; ed. Univ. of Florence.
Lecturer Univ. of Florence 31, Prof. 34; during Second World War held a position with the Foreign Office London; Editor War Office paper Il Corriere del Sabato 44; Univ. Lecturer in Semitic Epigraphy, Cambridge Univ. 48-66, Reader 66-68; Deputy Sec.-Gen. First Int. Congress for Etruscan Studies 28; Sec. Perm. Cttee. for Etruria 31; Deputy Sec.-Gen. Italian Congress for Colonial Studies 31, 34, 37; Prize of Royal Italian Acad. for research in Oriental Archæology; in England, lecturer on Biblical archæology, history of writing, oriental philology, and allied subjects, Fellow and mem. various learned socs.; Founder Alphabet Museum and Seminar, Cambridge 59; Alphabet Museum; Tel-Aviv 65.

Publs. In Italian, over 100, including: The Early Hebrew Inscriptions 34, The Alphabet in the History of Civilisation 37, 69; in English, over 250, including: The Alphabet, a Key to the History of Mankind 48, 3rd edn. 66, revised edn. in 2 vols. 68, The Hand-produced Book 53, The Illuminated Book: its History and Production 58, revised edn. 67, The Story of the Aleph Beth 58, Writing 62 (also in Swedish, Danish, etc.), Alphabet (in Russian) 63.

50 St. Barnabas Road, Cambridge, England.

Dobkin, Eliahu; Israeli jurist; b. 1898; ed. Kharkov Univ.

Founder of "Hechalutz" World Pioneer Movement 20; mem. Exec. Jewish Agency, World Zionist Organization 35-; mem. Exec. Jewish Federation of Labour 32-; Chair. Board of Dirs. Keren Hayesod 52-; Head of Dept. of Youth and Hechalutz, Jewish Agency; Chair. Board of Dirs., Bezalel National Museum.

Dirs., Bezalel National Museum. Publs. Immigration and Rescue in Years of Disaster, several articles.

Jewish Agency Buildings, Jerusalem, Israel.

Doğramaci, Ihsan, M.D.; Turkish pediatrician and educator; b. 3 April 1915; ed. Istanbul Univ.
Associate Prof. of Pediatrics, Ankara Univ. 49-54, Prof. of Child Health and Head of Dept. 54-58; Dir. Inst. of Child Health, Ankara 58-63; Prof. of Pediatrics and Head of Dept. Hacettepe Faculty of Medicine 63-, Dean of Faculty June 63-Nov. 63; Pres. Ankara Univ. 63-65; Pres. Hacettepe Science Centre, Ankara 65-67; mem. UNICEF Exec.

Board 60-68 Chair 68-70, Chair Board of Trustees, Middle East Technical Univ 65 67, Pres Hacettepe Univ. 67, Chair Exec Cttee Int. Pediatric Asson 68, mem. Bureau of Standing Conf of Rectors and Vice-Chancellors of the European Univs 69-, Dir Int Children's Centre (Paris) 70. Hon LL.D (Nebraska Univ) Editor The Turkish Journal of Pediatrics, Consulting Editor Clinical Pediatrics

Publs Annenin Kifabi (Mother's Handbook on Child Care) 7 edns 52 71. Premaiure Baby Care 54 Porphysis in Childhood 64 Care of Mother and Child 67 various monographs and articles on child health and pediatric topics Hacettene Medical Centre, Ankara, Turkey

pori, Major-Gen. Yazkov; Israelı army officer and educator, b 8 Oct 1899, ed. Realı High School Haifa, Univ of Gheat

Deputy Chief Engineer, Technical Dept, Jewish Agency, Jerusalem 26-31, Officer Commanding Haganah Forces Hafa area 31 39 Chief of Staff, Haganah Forces of Palestine 39-47, Chief of Staff Israel Defence Army 48 50, Head of Science Dept , Prime Minister's Office 50-52 Pres Technion Israel Inst of Technology, Haifa 51 66, Deputy Mayor Haifa Municipality 68 69 Hatishbi Street 103, Haifa Israel

Dastrovsky, Israel; Israel: physical chemist, b 29 Nov 1918 ed. University Coll., London

Settled in Palestine (now Israel) 19, research work mainly on reaction mechanisms and separation of isotopes, research worker, Univ Coll, London 40 43, Lecturer Univ Coll of N Wales 43 48 Prof of Physical Chemistry, Weizmann Inst of Science, Rehovot 48-, Dir of Research, Israel Atomic Energy Comm., now Dir Gen, Ramsay Medal 44, Weizmann Prize 52

Israel Atomic Energy Commission POB 7056, Tel Aviv.

Drits, Rathid; Tunisian journalist and diplomatist, b. 27 Jan. 1917, ed Sadiki Coli, Tunis Joined Neo-Destour Party 34, journalist exiled in Cairo, and with President Bourguiba founder mem Bureau du and with Pressuent Sourguins former their Durant up Maghrib Arba, returned to Tunins 45 Editor El Amal, Deputy, Constitutional Assembly 56, Sec of State Post Office and Communications 57-56, mem Nat Assembly 58, Amb to the USA and Mexico 64, 70 Perm Rep to UN 70-, Pers Econ and Social Conneil 71, Grand Cardon de l'Ordre de l'Indépendance de la République Tunisienne and foreign decorations

Permanent Mission of Tunisia to UN, 40 East 71st Street. New York, NY 10021, US.A.

Driver, Sir Godfrey, CBE, MC, MA, FBA, British university professor emeritus b 20 Aug 1892, ed Winchester Coll and New Coll, Oxford

Military and nat service 15-19, 40-44, Fellow and Classical Tutor Magdalen Coll Oxford 19 28 Librarian 23 42, Fellow by Special Election 28 62, Hon Fellow 62, Reader in Comparative Semitic Philology, Univ of Oxford 28, Prof of Semite Philology 38 62, Granfield Lecturer on the Septuagint 35 38, Curator of Bodleian Library 34-53, Visiting Prof Chicago Univ 25, Louvain Univ 50, Jerusalem Univ 57, Joint Editor Journal of Theological Studies 33 47, Joint Dir of Cttee revising English Bible 47, 28800 mem. Royal Flemish Acad of Science, Letters and Arts 54. Pres Int Organisation of Old Testament Scholars, Hon. D D (Aberdeen) Hon Litt D (Durham Cambridge) Publs Letters of the First Babylonian Dynasty 25 Grammar of the Colloquial Arabic of Syria and Palestine 25 Nestorius the Bazaar of Heracleides (with Rev L Hodgson) 25, Assyrian Laws (with Sir John Miles) 35 Problems of the Hebrew Verbal System 36 Semetic Writing 48 Babylonian Laws I II (with Sir John Miles) 52 55 Aramaic Documents

of the 5th century B C 34, Canaansie Myths and Legends 56 The Judaean Scrolls The problem and a solution 65 41 Park Town Oxford England

Duas, Ahmad Ali Al-, B A , Kuwaiti civil servant b 25 Dec 1937, ed Shuwaikh Secondary School, Kuwait, Reading Technical Coll and Keele Univ , England

Joined Ministry of Foreign Affairs 62, joined Planning Board as Sec 62, Sec Gen 63 Dir Gen with rank of Perm Under Sec 64, Head of Govt. Scholarships Citee., mem Board Univ of Kuwait

Publs Regular articles in Kuwait, Lebanese and British Press.

The Planning Board P O Box 15, Kuwait

Duchesne-Guillemin, Jacques; Belgian orientalist, b 21 April 1910, ed Louvain Univ and Ecole Normale Supérieure, Paris

Lecturer, Laege Univ 38 43 Prof of Iranian Studies,

Mythologo, and Muslim Art 43 Visiting Prof London Univ 50 51, Columbia Univ 58 59, Chicago Univ 62, Univ of California, Los Angeles 67, Richelieu Medal of Acad Française mem Corpus Inscriptionum Iranicarum Acada Françasce ment Cospus interropuona Hannania Publis Les Composés de l'Avesta 36. Essas sur la Jeune Parque de Paul Vallery 47, Etude de Charmes de Paul Vallery 48, Zoroastre 48, The Hymns of Zaradhistra 22, Ormade et Ahriman 53, The Western Response to Zoroastre 57, Symbolis des Parsistantes fox. La Religion de I Iran ancien 62, Le Crosssant fertile 63, Etudes pour un Paul Valéry 64, Symbols and Values en Zoroastrianism 66

54 avenue de l'Observatoire, Liège, Belgium

Duda, Herbert W., DR. PRIL, Austrian orientalist, b 1900, ed Univa of Prague, Vienna, Leipzig and Paris Lecturer Univ of Leipzig 32, Assoc Prof Univ of Breslau 36 Visiting Prof Univ. of Sofia, Bulgaria 41-43 Bressal 36 Vining Fig. 1987, 1987, 1987, 2087, 2 die Kunde des Morgenlandes and Osterreichische Hochschul-

Zestung Publs Ahmed Haschim, ein türkischer Dichter der Gegenwart Fabis Ahmed Haschin, ein hürkischer Dichler der GegenLart 20, Die Sprache der Oppe Verw Erzeilungen 30, Firhale 20, Die Sprache der Oppe Verw Erzeilungen 30, Firhale 20, Die Stellen 20, Die

Klabundgasse 5-7/III, A-r190 Vienna, Austria

Duke, Sir Charles Beresford, MCMG, CIE., GBE. British former diplomatist and administrator, b 19 Dec 1905, ed Chillon Coll., Montreux, Charterhouse School

and Lincoln Coll , Oxford

Entered Indian Civil Service 28, Asst Private Sec to Viceroy of India 34-38, Political Officer, N W Frontier of India 38-43, External Affairs Dept. Govt. of India. New Delhi 43 47, transferred to Diplomatic Service 47-61. served in Palastan Iran, Egypt and Foreign Office 47-54, Ambassador to Jordan 54-56, to Morocco 57 6r, Dir Gen Middle East Assen, London 64 70 The Athenaeum, London, SW 1, Cadenham Grange,

Cadnam Southampton, England

Dupont-Sommer, André Louis; French university professor, b 23 Dec 1900 ed Univ of Paris Secretary, Collège de France 34-96, Dir of Studies School of Righer Studies 38, Prof. Univ of Paris 45 63, Pres of Land. of Seminte Studies, Univ of Paris 54. Prof Collège de France 63-, mem Institut de France 61- Secrétaire Perpétuel de l'Académie des Inscriptions et Belles Lettres 68-, Officier de la Légion d'Honneur Commandeur des Palmes académiques

Publs. La Doctrine gnostique de la lettre wûw . . . 46, Les Araméens 49, Les inscriptions araméennes de Sfiré 48, Aperçus préliminaires sur les manuscrits de la mer Morte 50, Nouveaux aperçus sur les manuscrits de la mer Morte 53, Les Ecrits esséniens découverts près de la mer Morte 59, 60, 64, and others.

Palais Mazarin, 25 quai de Conti, Paris 6e, France.

Duri, Abdul Aziz al-, PH.D.; Iraqi educationalist; b. 1917; ed. Secondary School, Baghdad, Univ. Coll. and School of Oriental Studies, Univ. of London. Teacher, Asst. Prof. and Prof. at Higher Training Coll., Baghdad 43-48; Dir. of Translations and Publs., Ministry

of Education 48-50; Acting Dean and later Dean of Univ. Coll., Baghdad 49-60; Visiting Prof. of Islamic History, Univ. of London 55-56, American Univ. of Beirut 59-60; Prof. of Islamic History, Coll. of Arts, Baghdad 60-62; Pres. Univ. of Baghdad 63-.

Publs. Studies on the Economic Life of Mesopotamia in the 10th Century (in Arabic), Islamic Institutions, Vol. I, Abbasid History, 2 vols., Introduction to the History of Early Islam.

c/o University of Baghdad, Baghdad, Iraq.

Duval, H.E. Gardinal Léon-Etienne; Algerian (b. French) ecclesiastic; b. 9 Nov. 1903; ed. Petit Séminaire, Roche-sur-Foron, Grand Séminaire Annecy, Séminaire français Rome, and Pontifica Universitas Gregoriana.

Ordained priest 26; Prof. Grand Séminaire Annecy 30-42; Vicar-Gen. and Dir. of works, Diocese of Annecy 42-46; consecrated Bishop of Constantine and Hippo 46; Archbishop of Algiers 54-; created Cardinal 65; took Algerian nationality 65; Officier Légion d'Honneur.

Publs. Paroles de Paix 55, Messages de Paix 1955-1962 62, Laïcs, prêtres, religieux dans l'Eglise selon Vatican II 67. Archbishop's House, 13 rue Khelifa-Boukhalfa, Algiers,

Algeria.

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Eban, Abba, M.A.; Israeli politician; b. 2 Feb. 1915, South Africa; ed. Queens' Coll., Cambridge. Apptd. Liaison Officer of Allied H.Q. with the Jewish

population in Jerusalem 40; Chief Instructor at the Middle East Arab Centre in Jerusalem; entered service of Jewish Agency 46; apptd. Liaison Officer with U.N. Special Comm. on Palestine 47; apptd. by the Provisional Govt. of Israel as its rep. to the UN 48, permanent rep. with rank of Minister 49; Ambassador to U.S.A. 50-59; Minister without Portfolio 59; Minister of Education and Culture 60-63; Deputy Prime Minister June 63-66; Minister of Foreign Affairs 66-; Pres. Weizmann Inst. of Science 58-66; Hon. Dr. New York, Maryland, Boston, Chicago, Cincinnati Univs.; foreign mem. American Acad. of Arts and Sciences 60.

Publs. Maze of Justice 46, Voice of Israel 57, Tide of Nationalism 59, Israel in the World 66, My People 68.

Ministry of Foreign Affairs, Jerusalem, Israel.

Ebtehaj, Abol Hassan; Iranian banker and administrator; b. 1899; ed. Lycée Montaigne, Paris, and Syrian

Protestant Coll., Beirut.

Joined Imperial Bank of Iran 20; Govt. Inspector Agricultural Bank and Controller of State-owned companies 36; Vice-Gov. Bank Melli Iran 38; Chair. and Man. Dir. Mortgage Bank 40; Gov. and Chair. Bank Melli Iran (National Bank of Iran) 42-50; Chair. Iranian Del. Middle East Financial and Monetary Conf. Cairo 44; Chair. Iranian Del. Bretton Woods Conf. 44; Iranian Ambassador to France 50-52; Adviser to Man. Dir. Int. Monetary Fund 52-53; Dir. Middle East Dept. Int. Monetary Fund 53; Man. Dir. Plan Org. (Development Board), Teheran 54-59; Chair. and Pres. Iranians' Bank (Private Bank) 59-. Iranians' Bank, Khiaban Takht-Jamshid, Teheran, Iran.

Ecevit, Bülent, B.A.; Turkish journalist and politician; b. 1925; ed. Robert Coll., Ankara and Harvard Univ. Government official 44-50; Turkish Press Attaché's Office. London 46-50; Foreign News Editor, Man. Editor later Political Dir. Ulus (Ankara) 50-61, Political Columnist, Ulus 56-61; M.P. (Republican People's Party) 57-60, Oct. 61-; mem. Constituent Assembly 61; Minister of Labour 61-65; Political Columnist Milliyet 65; Sec.-Gen. Republican People's Party 66-.

Publs. Ortanin Solu (Left of Centre) 66, Bu Düzen Değis-

melidir (The System Must Change) 68. VI Cadde 37, Bahçelievler, Ankara, Turkey.

Eddé, Raymond, L. en D.; Lebanese lawyer and politician; b. 1913; ed. Univ. Saint Joseph, Beirut.

Member of Parl. 53-57-60-65-68-; Leader, Nat. Bloc Party 49; Minister of Interior, of Public Works, of Social Affairs, and of Posts, Telegraphs and Telephones 58-59; stood for Presidency 58; Minister of Public Works, Agriculture, Planning, Water and Power 68-.

Publs. Loi sur les Immeubles de Luxe, Loi sur le Secre

Bancaire, Loi sur le compte joint.

Chamber of Deputies, rue Riadh El Solh, Beirut; and rue Emile Eddé, Quartier Arts et Métiers, Beirut, Lebanon.

Eghbal, Manouchehr, M.D.; Iranian physician and politician; b. 1908; ed. Iran and Univs. of Montpellier and Paris. Professor of Infectious Diseases, Medical Faculty, Univ. of Teheran 38-53; fmr. Under-Sec. of State for Public Health and acting Minister of Public Health; Minister of Public Health 46; Minister of Posts and Telegraphs 47, of Nat. Education 48; Minister of Roads and Communications, of Health and of Interior 49; Gov.-Gen. of Azerbaijan 50; Teheran Senator 53; Rector, Univ. of Tabriz 51, Univ. of Teheran 54; Minister of the Imperial Court 56-57; Prime Minister 57-60; Prof. Teheran Univ. 60-61; Perm. Iranian Rep. to UNESCO 61-; Chair. of Board and Gen. Managing Dir. Nat. Iranian Oil Co. Oct. 63-; corresp. mem. Acad. of Medicine, Paris; many Iranian decorations; Commdr. de la Légion d'Honneur (France); Order Cedar of

Office: National Iranian Oil Co., Ave. Takhte Jamshid, P.O. Box 1863; Home: Elahieh, Teheran, Iran.

Ehrlich, Abel; Israeli composer; b. 3 Sept. 1915, Germany; ed. in Germany, Acad. of Music, Zagreb, Yugoslavia.

Arrived in Israel 39; studied composition under Prof. S. Rosowsky at Jerusalem Acad. of Music; teacher of composition and ear-training in Israeli conservatoires and

Acads. of Music 40-.

Compositions include: A Game of Chess 57, Testimony (for two flutes) 61, Radiation (piano) 61, The Writing of Hesckia 63, Damaged Moon 64, Be Ye not as your fathers (choir a cappella) 65 (RINAT Choir Prize), This House 67, (ACUM Prize), Quintet 68 (Liberson Prize), Immanuel Haromi (commissioned by Testimonium) 70.

Office: Rubin Academy of Music, Tel-Aviv; Home: 13
Tagore Street, Ramat Aviv, Tel-Aviv, Israel.

Eilts, Hermann Frederick, B.A., M.A., LL.D., F.R.G.S., F.R.A.S.; American (b. German) diplomatist; b. 23 March 1922; ed. Ursinus Coll., Johns Hopkins Univ., Foreign Service Inst. and Univ. of Pennsylvania.

Naturalized U.S. citizen 30; on active service U.S. Army 42-46; joined Foreign Service 47, served Iran 47-48, Saudi Arabia 48-50, Aden 51-53, concurrently accredited to Yemen, Iraq 54-56; Officer-in-Charge Baghdad Pact Affairs, Dept. of State 57-59, Arabian Peninsula Affairs 59-61; Nat. War Coll. 61-62; First Sec. U.S. Embassy, London 62-64; Deputy Chief of Mission, Tripoli 64-65; Amb. to Saudi Arabia 65-69; Arthur W. Flemming Award

Publ. Ahmad bin Na'uman's Mission to the U.S. in 1840 62. Department of State, Washington, D.C. 20520, U.S.A.

Essensialt, Samuel N., M.A., PH.D.; Israeli professor of sociology, b 10 Sept 1923 Warsaw, Poland, ed Hebrew Univ., Jerusalem and London School of Economics

Charman, Dept of Sociology, Hebrew Univ. Jerusalen, st 68, Prot of Sociology 59, Dean, Faculty of Social 54, 68, Prot of Sociology 59, Dean, Faculty of Social Sciences 66-68, Visiting Prof., Univ of Oslo 38, Univ of Cheago 66, Harvard Univ. 66, 68 69, Carnege Visiting Prof., Mass Inst of Technology 62 63, Chair Council on Community Dev. 1, Iracel 67 66, Eracel Sociological Social International Encyclopadia of the Social Science, Pollow, Royal Anthropological Inst, London mem Iracel Acad of Sciences and Humantiles Int Sociological Social American Sociological Assen, Foreign Hon mem American Acad of Arts and Sciences Hon Fellow, London School of Econs), McIver Award, American Sociological

ASSON
Publis The Absorption of Immigrants 54, Political Sociology (editor) 55, From Generation to Generation 56, Essays on Sociologusi Arpetes of Economical and Political Detelogment 61, The Political Systems of Empires 53, Essays on Comparative Institutions 65 Modernization, Protest and Change 66, Israeli Society 68, The Protestant Ethic and Madernization 68, Political Sociology of Madernization (political column) 65, Chemparative Perceptives on Social Change (chimp) 65, Chemparative Perceptives on Social Change (chimp) 68, Chemparative Perceptives on Social Change (chimp) 69, Modernization 50, Political Sociology of Madernization (Springer) 69, Political Sociology (Chittor) 71, Social Stratification and Differentiation; Home Rechoy

Social Stratification and Differentiation 7t
The Hebrew University, Jerusalem, Home Rechay
Radak 30, Jerusalem, Israel

El-Assid, Nasur El-Dín, M. A., PH. D., Jordaman, admanstrater, b. 4 Dec. 1921. ed. Arab Govt. Coll., Jerusalen, and Caro Univ. Cultural Attaché League of Arab States, Caro. 54.95, Dean, Faculty of Arts and Educ., Univ. of Lubya. Benghan, 962. Prof. of Arabic. Univ. of Jordán 62. Pres. Univ. of Jordán 64-68, Cultural Counsellor, League of Arab States, Caro. 632. Corresp. mem. Arabic Language Acads in Caro, and Damascus, Istufald Decoration, Furt degree Publs. Sources of Pri Islame. Poetry and their History.

Pabla, Sources of Pri Islamic Poolty and their History, Valus 65, Madorn Literary Trends in Palestine and Jordan 57, Singnig and Singing Girls in Fre Islamic Arabia 69, Modern Pockety in Palestine and Jordan 63, Disan Kais, In EkKhalim 62. Lague of Arab States, Midan I'll Tahiri, Cairo UAR.

Elain Eliang, rn n , Israeli diplomatist, b 30 July 1903; rd. Hebrew Umiv of Jerusalem and American Umiv of Beirut.

Jewish Agency 34; Jewish Agency observes to San Frantisco Conf 49, Head of Jewish Agency's Political Office in Washington, D.C.; Israeli Amb to U.S.A. 48-50, Minister to Great Britain 50-52, Amb 52-59, Advisor, Ministry of Foreign Affairs 59-61, Imr. Pres Hebrew Univ., Jerusalen; Hon, Ph.D.

Publs Redouin, their Life and Manners 34, Trans-Jordan 35, Irrael and Her Neighbours 57, The Political Struggle for the inclusion of Elath in the Jewish State 67 17 Biallk Street, Jerusalem, Israel

Elsmary, Abdelgaleel; United Arab Republic (Egyptian) financial administrator, b 1907, ed Cairo Univ and Leeds Univ. England

Omy, england
In Ministres of Finance and Commerce, Minister of
Finance 52-54, Gov Central Bank of Egypt 57-60, Preand Gen. Man. Alexandra Commercial to 66-67, Dr.
Industrial Development Bank Service Dept Int Finance
Corpn. 63-63, Dir. of Investments, Africa, Asia and Middle
East, Int. Finance Corpn. 63-65; Dir Africa Popt, Int.

Bank for Reconstruction and Devt. 65-68, Dir Eastern Africa 68 69 Special Adviser to the Pres 70-International Bank for Reconstruction and Development, Washington, D C, 20433, U.S.A.

Elias IV Moawad; Greek ecclesiastic

Whole Orient Sept 70-The Patriarchate, PO Box 9, Damascus, Syria

Elmandjra, Mahdi, FH D , Moroccan international official;

b 13 Mirch 1933, ed Lycle Lyantey, Catablanca Patney School, Vermont, US A, Cornell Univ. London School of Economics and Univ de Paris Head of Conts, Law Faculty, Univ of Rabat 57-58, Adviser Ministry of Foreign Affairs, and to Moroccan Del to UN 95-50 Der Gen Radiodiffision Delévision Marocane School, UNISCO et 30, Dir Exce. Office of Dir-Gen. of UNISCO 67-66, Asst Dir Ecc. Office of Dir-Gen. of UNISCO 67-66, Asst Dir Gen of UNISCO 67-60-69 Visting Felbow, Centre for Int Studnes, London School of

Econs and Political Sciences 70, Asst Dir-Gen of UNESCO for Pre-Programming 71-Office UNESCO, place de Fontenoy, Paris 7e, Home 9 dis rue Michel Ange, Paris 16e, France and 6 Rue Chénier,

Casablanca, Morocco
Emams, Ahmad, M.D., Iranian politician; b 1915; ed.

Teheran Univ Chief of Surgical Section, Razi Hospital, Teheran 40-45, 47-57, Head of Hospital 45 47, Frot of Internal Diseases and Hygene, Dentistry Col. 37 58, Chief of Medical Section, Razi Hospital 6c; Frot of Medicine, Teheran Univ 565, Dr at Bank Mell Hospital 44, Chief of Hospital 57, Sec-Gen Melliyan Parity 62 Bank Melli Hospital, Teheran, Iran

1934, El Djem ed Inst des Hautes Etudes, Tams Raculté de Droit Paris and Inst des Sciences Souches du Travaul Jonned Sero 16 State lor Social Affairs 67, Chef de Gabriet 61-64, Pres -Dir Gen Professional Training and Employment Board 67, mem Board, UN Research Inst ior Social Devt del to numerous int confi-Office de la Formation ProfessionalPlee et de l'Emplos

Ennaceur, Mohamed: Tunusan civil servant b 21 March

Social Devi del to numerous int coms Office de la Formation Professionnelle et de l'Emploi 35 rue Charles de Gaulle Tunis Tunisia

Entezam, Abdullah; Iranian diplomatist and politician;

Entered foreign service and held various diplomatic posts, Minister to Germany until 51, Minister for Foreign Affairs 3-35. Deputy Prime Minister and Minister without Portfolio 55-57, Chair and Man Dir Nat Iranian Oil Co 57 63

Elahiyeth Teheran, Iran

Enteram, Nasrollah; Iranian diplomatist; b 1889, ed. Univs of Teheran and Paris

clo Council of Ministers, Teheran, Iran

Epikman, Refik; Turkish artist and writer, b 1902, ed Acad of Fine Arts, Istanbul and Paris

Teacher in Gazi Pedagogic Inst, Ankara, exhibited in Exhbus of Turkish Art, Amsterdam and Paris, f the

Asscn. of Independent Turkish Painters and Sculptors 28: mem. Int. Asscn. of Art Critics.

Publs. Classical Painters 45, 17th, 18th and 19th Century World Art 46, Tiziano Vecellio's Art 47, The Art of Rubens 51, Turkish Artist and Archaeologist, The Art of Osman Hamdi 69.

Gazi Osmanpasa Mahallesi, Nenehatun Cad. 114/1, Kavaklıdere, Ankara, Turkey.

Eralp, Orhan, B.A., LL.B., PH.D.; Turkish diplomatist; b. 28 Jan. 1915; ed. Robert Coll. Istanbul, Univ. Coll., London, and London School of Economics.

London, and London School of Economics. Ministry of Foreign Affairs 39-; Sec. Washington 42-48; Adviser to Turkish Del., UN Conciliation Comm. for Palestine 49-51; Perm. Rep. to European Office of UN, Geneva 51; Counsellor, London 52; Dir.-Gen. Second Dept., Ministry of Foreign Affairs 52-56; Ambassador to Sweden 57-59, to Yugoslavia 59-64; Perm. Rep. of Turkey to UN, New York 64-69; Sec.-Gen. Foreign Ministry 69-. Secretary-General, Ministry of Foreign Affairs, Ankara, Turkey.

Erdem, Hasan Hüsnü; Turkish theologian; b. 1889; ed. Univ. of Istanbul.

Teacher of Religion, Royal Middle School, Antalya; Prof. of Theology and Headmaster, Ankara Dârü'l-Hilâfe; Teaching mem. Ministry of Canonical and Pious Endowments; Teacher, Antalya High School; mem. Advisory Cttee. Religious Affairs Dept.; Lecturer in Exegesis and History of Exegesis, Faculty of Divinity, Ankara Univ.; Head of Religious Affairs Dept., Turkish Republic 61-64; mem. Supreme Cttee. of Religious Affairs, Dept. of Religious Affairs 66-.

Publs. Numerous translations from Arabic, and biographical and theological Islamic treatises.

Diyanet İşleri Başkanlığı, Din İşleri Yüksek Kurulu Üyesi, Ankara, Turkey.

Erdinc, Ethem; Turkish engineer and politician; b. 1913; ed. Istanbul Technical Univ.

Formerly worked on Turkish State Railways; Deputy for Sivas 54-57; later Technical Consultant, Ministry of Communications; Senator for Kutahya 64-; Minister of Public Works Nov. 65-67; Justice Party. Kutahya, Turkey.

Ergin, Sait Naci; Turkish civil servant and politician; b. 1908, Niğde; ed. Faculty of Political Sciences, Istanbul. Joined Ministry of Interior, later Ministry of Finance; studied public finance in France; later Under-Sec. Ministry of Finance, Ankara; mem. Constituent Assembly responsible for drafting 1961 Constitution; Minister of Finance March 71-.

Ministry of Finance, Ankara, Turkey.

Erim, Nihat, Ph.D.; Turkish politician; b. 1912, Kandira, Kocael Province; ed. Lycée of Galatasaray, Istanbul, and Univ. of Istanbul Law School and Univ. of Paris. Professor of Constitutional and Int. Law, Univ. of Ankara and Legal Adviser, Ministry of Foreign Affairs 42; mem. Parl. 45-50; Minister of Public Works, concurrently Deputy Prime Minister 48-50; Publr. and Editor ULUS (organ of the Republican People's Party) 50, subsequently Publr. and Editor of Halkçi; mem. for Turkey, European Human Rights Comm.; mem. Parl. 61-; Deputy Chair. Republican People's Party Nat. Assembly Group 61-71; mem. Turkish Parl. Group, European Council 61-70; Prime Minister March 71-. Publs. several books on law.

Office of the Prime Minister, Ankara, Turkey.

Erkin, Feridun-Gemal; Turkish diplomatist; b. 1899; ed. Galatasaray Lyceum and Univ. of Paris (Law Faculty). First Sec. Turkish Embassy London 28-29; Counsellor in Berlin 34-35; Consul-Gen. Beirut 35-37; Head of Commercial Dept. Ministry of Foreign Affairs 37-38; Head of

Political Dept. Ministry of Foreign Affairs 39-42; Asst. Sec.-Gen. with rank of Minister 42-45; Sec.-Gen. with rank of Ambassador 45; Turkish del. at U.N. Conf. San Francisco 45; Head of Turkish del. final meeting of League of Nations 46; Ambassador to Italy 47-48, to U.S.A. June 48-55, to Spain 55-57, to France April 57-60, to U.K. 60-62; Minister of Foreign Affairs 62-65; mem. Int. Diplomatic Acad. Geneva, Acad. of Political Sciences, N.Y., Inst. de France (Acad. of Moral and Political Sciences). c/o Ministry of Foreign Affairs, Ankara, Turkey.

Erkmen, Hayrettin; Turkish economist and politician; b. 1915; ed. Univs. of Ankara, Lausanne and Geneva. Reporter, Board of Financial Research, Ministry of Finance 48; Asst. Prof. of Economics, Univ. of Istanbul 49; Minister of Labour 53-55; Pres. Parliamentary Group of Democratic Party; Minister of Labour Nov. 57-58; Minister of Commerce 58-60; Acting Minister of Reconstruction Dec. 59-May 60; arrested 60, sentenced 61, released 65; mem. Management Cttee. Turkish Central Bank 67-

Publs. La Participation des Salariés à la Gestion de l'entreprise 48; trans. in Turkish: J. Marchal, Le mecanisme des prix, R. Ramadier, Le Socialisme et l'exercise de pouvoir. Istiklal Cad. Terzi Han 378, Beyoğlu, Istanbul, Turkey.

Erofeyev, Vladimir Yakovlevich; Soviet diplomatist; b. 1909; ed. Moscow Machine Tool Inst.

Diplomatic Service 39-; Deputy Dir. and Chief. of Consular Dept., State Cttee. for Foreign Affairs 39-40; Counsellor to Turkey 40-42; Deputy Chief, Second European Dept., Ministry of Foreign Affairs 42-48, Head of Dept. for Latin American countries 48-49; Counsellor, London 49-52; Counsellor Ministry of Foreign Affairs 52-54; Minister Counsellor, Paris 54-55; Chief. of Second European Dept., Ministry of Foreign Affairs 55-58, of Near East Dept. 58-59; Amb. to the U.A.R. 59-65; on staff Ministry of Foreign Affairs 65-68; Amb. to Iran 68-.

U.S.S.R. Embassy, Teheran, Iran.

Esmer, Ahmed Sükrü, LLB., M.A., PH.D.; Turkish journalist and university professor; b. 1893; ed. Columbia Univ.

Professor of English, Galatasaray Lyceum, Istanbul 21-23; Prof. of Political History, School of Political Science 30-41; mem. Grand Nat. Assembly 41-46; Dir. Turkish Information Office, New York 47-49; Dir.-Gen. Turkish Press, Broadcasting and Tourist Dept. Ankara 49-50; Prof. of Political History, Faculty of Political Sciences, Ankara Univ. 50-; Dir. Inst. of Int. Affairs, Ankara 55-; Visiting Prof. Univ. of Idaho 58-59, Univ. of Chattanooga 60; has held editorial and admin. posts on many newspapers. Publs. Political History, Diplomatic History, 1919-1939. Kizilirmak Sok. 18/6, Ankara, Turkey.

Essaafi, Mohamed; Tunisian diplomatist; b. 26 May 1930; ed. Collège Sadiki and Univ. of Paris.
Secretariat of Foreign Affairs, Tunis 56; Tunisian Embassy, London 56-57; First Sec., Washington 57-60; Dir. of American Dept., Secr. of Foreign Affairs, Tunis 60-62, American Dept. and Int. Conf. Dept. 62-64; Amb. to U.K. 64-69; Sec.-Gen. Foreign Affairs, Tunis 69-; Commandeur de l'Ordre de la République Tunisienne. Ministry of Foreign Affairs, Tunis, Tunisia.

Ete, Muhlis, M.A., PH.D.; Turkish economist; b. 23 Oct.

Asst. Instructor 30, later Asst. Prof. Faculty of Law and Economics Istanbul Univ.; Teacher of Statistics School of Political Science, Istanbul, and of Money and Exchange, Higher School of Commerce and Economics Istanbul; Prof. of Business Economics, later of Gen. Principles of Economics, Ankara School of Political Science 40-50; Minister of State Enterprises 50-51; Minister of Economy and Commerce 51-52; Turkish Rep. Council of Europe; Pres. Turkish Economic Asscn. and Turkish European Movement; fmr. Chief Editor Türk Ekonomist; Pres. of

Control Board of State Enterprises 58 61, Minister of Commerce June 62-June 63, mem of Parl , Dir of School of Econs, Istanbul 67-

Publs Transportation, Money and Exchange, Lessons an Business Economics, Administration of Temporary and Permanent Exhibitions, Commerce, Banking and Exchanges, Probleme der Associerung der Turket mit der Europaischen Wirtschaftsgemeinschaft 63, and numerous translations. Oper Raif Sokak 26/7, Istanbul, Turkey.

Etemadi, Noor Ahmad; Alghan diplomatist, b. 1920, ed Istiqlal Lyceum and Kabul Univ Former diplomatic posts in London and Washington Econ Section, Ministry of Foreign Affairs 53-64, Deputy Minister of Foreign Affairs 63 Minister 65 71 also Prince Minister until 71, Amb to Pakistan 64

Office of the Prime Minister, Kabul, Afghanistan

Eftinghausen, Richard, PH D , American educationist and art curator, b 5 Feb 1905, ed Univs of Munich Cambridge and Frankfurt a M

Asst Islamic Dept., State Museum, Berlin 31 33 Asst. to Editor A Survey of Persian Art 33-34 Research Assoc., American Inst. for Persian Art and Archmology N.Y. 34 37, Lecturer on Islamic Art, Inst of Fine Arts, N Y Umy 36-38, mem Inst of Advanced Study Princeton, NJ 37 38, Assoc Prof of Islamic Art, Univ of Mich , Ann Arbor 38 44, Assoc in Near-Eastern Art Freer Gallery of Art, Smithsonian Inst, Washington, D.C. 44 58 Curator of Near Eastern Art 58-61, Head Curator 61 66, Research Prof. of Islamuc Art, Univ. of Mich. 48 67, Editor Art. Islamica 38-51, Near Eastern Editor Ars Orientalis 51-58, Editorial Board The Art Bulletin 40-, Kairos 59-, Assoc Prof of Islamic Art, Inst. of Fine Arts, New York Univ 62 67, Adjunct Prof of Fine Arts 60-67, Prof of Fine Arts 67 Asst Curator, Near Eastern Art, Los Angeles County Museum of Art 67, Consultative Chair Islamic Dept., Metropolitan Museum of Art, NY. 69-

Publs The Unicorn (Studies in Muslim Iconography I) 50. The Paintings of Emperors and Sultans of India in American Collections 61, Persian Miniatures in the Bernard Berenson Collection 62 Arab Parnising 62, Editor and contributor A Selected and Annotated Bibliography of Books and Periodisals in Western Languages dealing with the Near and Middle East, with special emphasis on Medseval and Modern Temes Lai, this openial emphasis on acateleou and account a times; \$5, Aut der Well der Islamischen Kunst 59 Turkish Mimalures from the 13th to the 14th Century (edutor) 65, Tressures of Turkey (co-author) 66 Office Institute of Fine Arts, New York University 1223: 78th Street, New York, NY 16021, Home 24

Armour Road, Princeton, N J 08540, USA

Evans, Trefor Ellis, CMG, OBE, British university professor and diplomatist b 4 March 1913, ed Cowbridge Balliol Coll, Oxford and Hamburg Univ

Joined Consular Service 37, served Beirut, Alexandria, Cairo Damascus Foreign Office Counsellor, Cairo 52 56, Berne 57 59 Consul Gen, then Ambassador, Algiers 59-64 Amb to Syrian Arab Republic 64 67, Amb to Iraq 68-69 Woodrow Wilson Prof of Int Politics, Univ of Wales 69

Plas Maes y-Groes, Talybont, Bangor, Wales

Evans-Pritchard, Edward Evan, MA PHD; British social anthropologist, b. 21 Sept 1902, ed. Winchester Coll and Exeter Coll Oxford

Expeditions to Central, East and North Africa 26-39, Prof of Sociology Egyptian Univ Cairo 30 33, Levenhalme Fellow 34 35 Research Lecturer Oxford 35 4a, Active Service 40 45; Reader, Cambridge 45 46, Prof of Social Anthropology Univ of Oxford 46, Pres Royal Anthropological Inst. 49 51; Fellow British Acad 56, Hon mem. American Acad Arts and Sciences 58 American Philosophical Soc 68 Hon Fellow School of Oriental and African Studies, London 63, Hon D Sc (Univ of Chicago)

67. (Bristol) 69 Hon. D Litt (Univ of Manchester) 69 Publs Witchcraft Oracles and Magic among the Azande 37 The Nuer 40, The Sanust of Cyrenaica 49, Kinship and Marriage among the Nuer 51, Social Anthropology 51. Nuer Religion 56, Essays in Social Anthropology 62, The Position of Women in Primitive Societies and Other Estays 65. Theories of Primitive Religion 65 The Zande Trickster

All Souls College, Oxford, England

Evenari, Michael; Israeli botanist, b 9 Oct 1904, ed Univ of Frankfurt.

Staff of Botany Dept , Univ of Frankfurt 27-28, German Univ , Prague 28 31, Staff of Technische Hoebschule, Darmstadt 31-33, Lecturer 33, External Teacher, Hebrew Umv. Jerusalem 34 37, Instructor 37-44 Lecturer 44. Chair Bept of Botany 45. Prof 51, Vice Pres Hebrew Univ. Jerusalem 35 39, Fellow Linacan Soc. Hon Fellow American Botanical Soc. mem German Acad of Science Major Research on ancient desert agriculture and its modern application and studies in germination, physiology and ecology of desert plants

Department of Botany, Hebrew University of Jerusalem, Ierusalem Israel.

Eyian, Waiter, M. A. Israelı cıvıl servant, b. 24. July 1910, ed. St. Paul s School, London, Queen's Coll. Oxford Public Service Coll, Jerusalem 46-48, Dir Gen , Ministry for Foreign Affairs Israel 48-49 Ambassador to France 59-70 Publ The First Ten Years 58

clo Ministry of Foreign Affairs Jerusalem, Israel

Eyuboğlu, Bedri Rahmi; Turkish painter and poot; b 1913, ed Académie des Beaux Arts, Istanbul, and André Lhote Atelier, Paris

Exhibited in Turkey with advanced painters' Group D 33-37, influenced by Anatolian handieraft designs 42-45. worked on block printing, sengraphy, engraving and textile printing 45 50, mosaic work since 57, Ford Founda-tion Grant for travel in Europe and USA 61-63, Prof Acad of Fine Arts, Istanbul has also written poems, sessay and travel notes in books, maleumes and nave-papers, Prize at Sto Paulo Birani 56, Gold Medal, Brussels Fair 58, exhibis in several cities of Europe and U S A Major works Panel at Brussels Pair 58, Mosaue panel for NATO Binding in Paris 59, Christians Card for UNICEF 6r, mosaic murals in Ankara Imnir and Istanbul 63-65 29/3 Manolya sokak Kalamis Kiziltoprak, Istanbul, Turkey

Fadit, Yahya: Sudan politician

Member of Parl 53 68 (defeated), Minister of Social Affairs 54-56, Minister of Education 67-68, Minister of Communications 68-69 Khartoum, Sudan

Faht ibn Abtulaziz, H.R.H. Printe; Saudi Arabian politician b 1922 Brother of H M King Passal, fmr Minister of Education; Minister of the Interior 62-

Ministry of the Interior, Jeddah Sandi Arabia Fahmy, Abdel Azim; United Arab Republic (Egyptian)

politician, b 25 Jan 1907, ed Police Acad Occupied different key police posts promoted Ma; Gen

58 Chief of Gen Investigation Dept (Special Branch) 33 60 Der Public Security 60-61, Under-Sec of State, Ministry of Interior Minister of Interior 62 65 Amb to Hungary 66 67, Retd 67 Highest degree of UAR decorations Merit Repub; other decorations from Syria

Lebanon, Yugoslavia, Ceylon, Indonesia, Greece, Italy, Morocco, Niger.

16 Nahda Street, Maadi, Cairo, Egypt.

Faisal, H.M. King Malik Faisal ibn Abdulaziz; Saudi Arabian monarch; b. 1906.

Brother of former King Saud; Viceroy of the Hedjaz 26-64: rep. Saudi Arabia at San Francisco Conf. 45; delegated control of Govt. by King Saud March 58-Dec. 60; Prime Minister and Minister of Foreign Affairs 61-62, 63-64; Regent 63-64, declared King 64, also Head of State; Hon. G.B.E., K.C.M.G.; medals and awards from several countries.

Royal Palace, Riyadh, Saudi Arabia.

Fakhreddine, Mohamed; Sudanese diplomatist; b. 12 Oct. 1924; ed. Gordon Memorial Coll., Khartoum, and Univ.

of Durham.

Chief of Protocol, Head of UN Section, Ministry of Foreign Affairs, Khartoum 56-58; Counsellor, London 58-60; Ambassador to Pakistan and Afghanistan 60-64, concurrently Ambassador to People's Repub. of China 64-65; Perm. Rep. to UN 65-71; Under-Sec. for Foreign Affairs Nov. 70-.

Ministry of Foreign Affairs, Khartoum, Sudan.

Farès, Abderrahmane; Algerian politician; b. 1911; ed.

Algiers Univ.

Muslim Public Notary, Algiers 36; mem. Algiers Municipal Council; Speaker Algerian Assembly 53-56; leader, nationalist "Movement of 61", intermediary between French Govt. and Front de Libération Nationale (F.L.N.) leaders, Paris 56-61, arrested by French 61-62; Pres. Algerian Provisional Executive Council 62; legal practice, Algiers 62-; arrested July 64. Sahara Department, Algeria.

Fares, Bishr, D. ès L.; United Arab Republic (Egyptian) writer; b. 1906; ed. Coll. de la Sainte-Famille, Cairo, and the Sorbonne.

Writer and lecturer; Sec.-Gen. Inst. d'Egypte; Egyptian attaché, Inst. français d'archéologie orientale, Cairo; mem.

Inst. Musique Arabe and Int. Asscn. Art Critics.

Publs. In French: L'Honneur chez les Arabes avant l'Islam 32, Les Eminentes Vertus, une formule prestigieuse de la morale musulmane 37; Divergence (play, produced Paris 50, Salzburg 51, Vienna 53, Münster 54); Une Miniature religieuse de l'Ecole arabe de Bagdad 48, Essai sur l'esprit de la décoration islamique 52, Le Livre de la Thériaque, un manuscrit arabe à peintures 53, L'Art sacré chez un primitif musulman 55, Philosophie et jurisprudence illustrées par les Arabes 57, Vision chrétienne et signes musulmans 61; numerous works in Arabic, including essays, plays, poetry, short stories and art criticism. 1 Sharia Lahra', Cairo, U.A.R.

Farhan, Staff Brig. Abdul-Karim, B.A.; Iraqi soldier and politician; b. 1922; ed. Military Coll., Baghdad, Staff Coll., Baghdad and Univ. of Baghdad Coll. of Law. Battalion Commdr., Acting Brigade Commdr. 58-59; Commdr. Baghdad Garrison Feb. 63; Commdr. First Div. Feb.-Nov. 63; Minister of Culture and Guidance Nov. 63-July 65; Sec.-Gen. Arab Socialist Union of Iraq 64-65; mem. Council of Revolutionary Command 64; Minister of Agrarian Reform 67; Acting Minister of Agric. July 67-March 68; Minister of Agric. April-July 68; arrested 1968, released Nov. 70; Rafidian Medal (First Grade), Jordanian Star (First Grade) and many other military awards.

Publs. include contributions to military textbooks and Al Jundi magazine.

Al-Mansoor, House No. 91/8, Baghdad, Iraq.

Farid Al-Aulagi, Sheikh Mohammed; Yemeni politician; b. 1929; ed. Aden Protectorate Coll. for Sons of Chiefs, Government Secondary School, Aden, and Queen's Coll.,

Joined Protectorate Govt. Service as Asst. Political Officer 50; Political Officer 56-59; Minister of Finance, Fed. of S. Arabia 59-63; Minister of External Affairs 63-67; mem. Presidential Council June 69-.

Upper Aulaqi, Fourth Governorate, People's Democratic

Republic of Yemen.

Farkhan, Hushang; Iranian petroleum engineer; b. 16 Feb. 1914; ed. American Coll., Teheran High School and Colorado School of Mines, U.S.A.

Petroleum Engineer, Anglo-Iranian Oil Co. 39; Officer, Imperial Iranian Army 40-41; Ministry of Finance 42-46; private business 47-48; Petroleum Engineer (Exploration), Iran Oil Co. 49-55; Dir. Iran Oil Co. and mem. Board of Dirs. Irano-Italian Oil Co. 56-60; mem. Board of Dirs. Nat. Iranian Oil Co. (Dir. Oil Operation) 61-63; Chair. Iran Oil Co. 61-64; Man. Dir. Nat. Iranian Gas Co. 65-69, mem. Board of Dirs. and Dir. of Production, Refining and Distribution 69-; mem. Board of Dirs. Iranian Oil Exploration and Producing Co. 69-; Alt. mem. Board of Dirs. Nat. Iranian Oil Co. 64-69; mem. Iranian Engineering Soc., Iranian Petroleum Inst.; Order of Tadj (Fourth Class), Order of Homayoun (Third Class and Second Class), Coronation Medal.

N.I.O.C., P.O. Box 1863, Teheran, Iran.

Farmanfarmaian, Khodadad, M.A., PH.D.; Iranian economist and banker; b. 5 May 1928, Teheran; ed. American Univ. of Beirut, and Stanford and Colorado Univs. Instructor and Research Asst., Dept. of Econs., Colorado Univ. 52-53; Instructor, Dept. of Econs., Brown Univ. 53-55; Research Fellow, Center for Middle Eastern Studies, Harvard Univ. 55-57; Research Assoc., Dept. of Econs. and Oriental Studies, Princeton Univ. 57-58; Dir. Econ. Bureau, Plan Org. 58-61; mem. Tax Comm., Ministry of Finance 58-60; mem. High Econ. Council 59-62; Deputy Man. Dir. Plan Org. 61-62; Deputy Gov., Bank Markazi Iran (Central Bank of Iran) 63-68, Gov. 68-; medals from govts. of Iran and Belgium.

Publs. Social Change and Economic Behaviour in Iran, Exploration in Entrepreneurial History 56; has contributed

to Middle Eastern Journal.

Bank Markazi Iran, Avenue Ferdonsi, Teheran, Iran. Telepone: 310100-9 and 311320-9.

Farra, Jamal E.-D., M.sc.; Syrian diplomatist and poli-

tician; b. 1911; ed. Univ. of Paris. Employed in Ministry of Education, in various posts including Sec.-Gen. 34-39; Chargé d'Affaires, Brussels 49-50; Sec.-Gen., Ministry of Foreign Affairs 50-52; later Minister Plenipotentiary in Sweden 52, Norway, Denmark and Finland 53, and German Federal Republic 54-56; Ambassador to U.S.S.R. 56-57; U.A.R. Ambassador to Brazil 58-61; Syrian Arab Republic Ambassador to Fed. Germany 61-62; Minister of Foreign Affairs 62-63; Ambassador to Italy 63-64; Order of Merit (Syria); Officer Order of Cedar (Lebanon), Order of the Star (Jordan), Order of Civil Merit (Spain), Order of Phoenix (Greece), Order of Merit (German Federal Republic), Order of Iftikhar (Tunisia), Order of the Polar Star (Sweden), Order of St. Peter and St. Paul, Order of the Crouzeiro do Sul (Brazil), Order of St. Silvester (Vatican), Order of Grande Croce del Merito (Italy).

24 Boulevard Adnan, Malky, Damascus, Syrian Arab

Republic.

Farra, Muhammad H. El-; Jordanian diplomatist; b. 20 April 1921; ed. Boston Univ. and Univ. of Pennsylvania. Director of Arab Affairs, Ministry of Foreign Affairs, Amman 59-60, Dir. Palestine Div. 60-61; Jordan Rep. UN Econ. and Social Council 60-61, Vice-Chair. ECOSOC 62; Minister, Cairo 63; Pres. Arab Council for Econ. Unity 64 65 Perm Rep of Jordan to UN 65 70, Minister of Culture, Information, Tourism and Antiquities 70 Amman, Jordan

Farrukh, Omar A., ru p ; Lebanese educationist, b 8 May 1906, ed American Univ of Beirut, and Univs of Berlin Leipzig and Erlangen Taught at Al Najah Nat. High Schoof Nablus 28 29

Prof. of Islamic Philosophy and Arabic Literature, Magasid Coll , Berint 29-, post graduate work in Germany and France 35-37, taught at High Training School Baghdad 40-41 Visiting Prof of History of Muslim Spain, Syrain Univ. Damascus 51-66, Prof of the History of Arab Science and History of Arab Civilization Arab Unit of Beirut 60-, mem Lebanese Nat Cttee 48, mem Lebanese Del to UNESCO, Beirut 48, mem Arab Acad of Damascus, Arab Acad. Cairo Islamic Research Assen , Bombay

Publs. Das Bild der Fruhislam in der grabischen Dichtung 37 in Atabic Abu Tammam 35, Arab Gensus in Science and Philosophy 44, 32 (English edn. 54), Avempace 45, Islam al the Crossroads (trans.) 46, Mysticism in Islam 47, Greek Philosophy and the Story of its Translation into Arabic 47, The Family in Muslim Jurisprudence 31, The Incubation of Western Culture in the Middle East (trans.) 52, Missions and Imperialism 52. The Arabs and Islam in the Western Mediterranean 59, A History of Arab Thought 62, History of Pre Islamic Arabia 64, A History of Arab Literature 65, etc.

PO Box 941, Beirnt, Lebanon

Fasl, Mohammed El; Moroccan university rector, b 2 Sept. 1903, ed. Al Qarawiyin Univ , Fez, Univ do Paris à la Sorbonne and Ecole des langues orientales, Paris.

à li Sorionna and Ecolo dei Langues ornentales, Paras. Teacher, Inst. des Hautes Etudes Marcadoes 55-60, Head Arab manuscript tection, Bilbothèque Gen, Isabat 49, Totor to Prince Moulay Hassan 41-44 47 32, Rector Al Qarawyan Univ 42 44, 47 52, Vice Pres Conseil des Ulena 42, Fonder-men Butqill Party 44, under retriction 44-47, 52-54, Manuter of Nat. Educ. 55 55, Rector of the Univ of Morecco. 55. Pres Moreccan Del to Gen Constitution (1998), 35, 60 64, Vice Pres 1998, 1 ment on Entièrement de Langue Française (AUPELF) 66, Pres Conseil Exécutif de l'Association des Universités Africains 67 Minister for Cultural Affairs and Nat Educ 68-, Pres Conseil Exécutif de l'Association des Liveraités Islamiques 69, mem Acad of Atabic Lan-guage Cairo 58, Acad of Iraq, Dr h e Univ of Bridgeport 69 Lagos 68, Diakarta 69 Publs. Numerous works in Arabic and Trench including

L'Polution politique et culturelle au Maroc 58, La Formation des Cadres au Marce 60, Chants anciens des femmes de l'es

Ministère d'Etat chargé des Affaires Culturelles et de 1 Enseignement originel Rabat Morocco

Fassi, Mohammed Alial El; Moroccan politician, b 1906, ed Univ of Fez

Work with Morocean nationalists 20-; imprisoned briefly 30. Prof Univ of Fex 32, forced to leave Morocco (for nationalist activities) 33, returned 34, presented plans for reform and independence to French authorities, imprisoned 35-36, presided first meeting Comité d'Action Marocaine 35, exiled to French Equatorial Africa 36, returned to Morocco 46, became a leader of Istiglal Party (formed 43), lived abroad 47 53, leader, Istiqial (Independent Party) 56, Minister for Muslim Affairs 61

Publ The Independence Movement in Arab North Africa 34. Parti Istiqial, Rabat, Morocco

Fatemi, Natrollah, MA, PHD, (b Iranian), American professor Formerly Ed Bakhtar newspaper, Gov. of Fars, mem of Majhs, Mayor of Shuaz, and del to UN (adviser to perm Iranian del), Visiting Prof Asia Inst and Princeton Univ 50-55, Prof of Social Sciences Fairleigh Dickinson Umy 55 61, Chair Social Sciences Dept 61 65 Dean of the Graduate School 55 71 Distinguished Prof of Int Affairs and Dir of Graduate Inst of Int Studies 71

Publs Bugraphy of Hafe 56, Persian Litrature in the 18th and 17th entures 37, Molem Persian Litrature in the 18th and 17th entures 37, Molem Persian Literature 36, Deplement Philomogy 54, The Dollar Cerus 64, The Roots of Arab Nationalism 65, Humanities in the Age of Science 67.

Fairleigh Dickinson University, Teaneck, N J , U S A

Fawzl, Ahmad; Jordanian politician and engineer, b 1927 ed USA and Baghdad Univ District Engineer Public Works 50-53 Asst Under Sec 53-57, Under Sec 37-54 Lord Mayor of Amman 64, Musister of Interior for Municipal and Rural Affairs 57-68, and Minister without Portfolio 67. Minister of Public Works April 68 Ang 69 See Civil Eng Union, mem Devt Board, Chair Housing Corpn Board, Chair Municipal and Rural Loan Fund, Chair Hidjar Railway Reconstruction Cttee, mem Arab Cities Org Exec Office, Orders of Al Kawkab (first rank), Al Istiklal (first rank), Af Nahda (second rank), Al-Jalalah Asharefah (first rank, Morocco) Tunisian Repub (first rank), Mallizia Ethiopian Emperor (first rank) c/o Municipality of Amman, Amman, Jordan

Fawrl, Mahmoud: United Arab Republic (Egyptian) diplomatist and politician, b 1900, ed Unive of Cairo, Rome Liverpool and Columbia

Vice Consul, N Y. and New Orleans 26-29, Consul, Kobe, ylec Consul, N. 2 and New Orlskin 2002, Collada, Acolor, Appan 29 36, Dir Dept of Nationalities, Ministry of Foreign Affairs 39-41, Consul Gen. Jerusalem 41-44, Egyptian rep Security Council, UN 46, alternate rep, UN 6en Assembly, NY 46, later permanent rep of Egypt to UN, Ambassador to Great Britain 32 Minister of Foreign Affairs Dec 52.58, U A R Minister of Foreign Affairs 58-64, mem Presidency Council 62-64, Dep Prime Minister of I oreign Affairs 64 67, Vice-Pres and Presiden-tial Asst. for Foreign Affairs 67-68 Prime Minister Oct 70-Office of the Prime Minister, Cairo, U A R

Fawri, Gan, Mohammed; United Arab Republic (Egyptian) army officer, ed. Military Acad Former Dir Mil Acad and Commur United Arab Repub

Expeditionary Forces in Yemen, Commit of Syrian-Egyptian forces under Defence Pact 67, Chief of Staff of Army and Sec.-Gen for Mil Affairs Arali League until 67, C in C. Joint U A R. Forces 67, Minister of War 68 70, charged with high treason July 71.

Cairo, United Arab Republic.

Fayta, Akti Mifhqal Al-; Jordanian politician; b 1924; ed Aleh Univ Lebanon President Jordanian Agricultural Assen 45; Chief of Protocof for Tribes, Royal Palace 46; Co-founder Jordan-ian People'a Party, mem Ilouse of Reps 47. Speaker 62., successively Minister of Agriculture, Development and Construction, Defence, Communications, and Public Works 57-62, Chair Nat Group, Inter-Parl Union 64-7, Deputy Prime Minister and Minister of Interior 69-70.

Minister of State House of Representatives, POB 72 Amman, Jordon,

Federbush, Rabbi Simon; American Jewish leader, b

One of leaders of Mizrachl Movement since 18, mem Seym 22-27, Editor Judische Blatter 28 and of Hebrew monthly Misracha alnos 30, fmr Chief Rabbl of Finland, Cultural Dir. World Jewish Congress, New York mem World Zionist Organisation Action Cttee ; Chair. World Union for Hebrew Language and Culture; mem quarterly Judaism. NY ; Pres Histadenth Iventh of America; Literary Prizes

of Lamed Foundation 53 and 58; Pres. Hapoel Hamizrachi of America.

Publs. Ijjunim 29, Zion's Wisest Protocol in Saningens Ijus 35, Hikre Talmud 38, Hamusar Vehamishpat 48, Mishpat Hamlucha 51, The Jewish Concept of Labor 56, Benthivoth Hatalmud 56, World Jewry To-day 59, Hason Tora Vezion 60, Hikre Hayaduth 64, History of the Hebrew Language

2105 Ryer Avenue, Bronx 57, New York City, New York, U.S.A.

Feinberg, Nathan, DR.IUR.UTR.; Israeli university professor; b. 6 June 1895; ed. Univ. of Zürich and Graduate Inst. of Int. Studies, Geneva.

Head of Dept., Ministry of Jewish Affairs, Lithuania 19-21; Sec. Cttee. of Jewish Dels., Paris 22-24; law practice in Palestine 24-27 and 34-45: Lecturer, Univ. of Geneva 31-33; Lecturer, Hebrew Univ., Jerusalem 45-49, Assoc. Prof. 49-52, Prof. of Int. Law and Relations 52-66, Dean of Faculty of Law 49-51, Prof. Emer. 66-; Lectured Acad. of Int. Law, The Hague 32, 37, 52; mem. Perm. Court of Arbitration; mem. Inst. of Int. Law; Fellow of the Int. Inst. of Arts and Letters; mem. Board of Governors, Hebrew Univ.

Publs. La Question des Minorités à la Conférence de la paix de 1919-1920 et l'action juive en faveur de la Protection Internationale des Minorités 29, La Juridiction de la Cour Permanente de Justice Internationale dans le Système des Mandats 30, La Juridiction de la Cour Permanente de Justice dans le Système de la Protection Internationale des Minorités 31, La Pétition en Droit International 33, Some Problems of the Palestine Mandate 36, L'Admission de Nouveaux Membres à la Société des Nations et à l'Organisation des Nations Unies 52, The Jewish Struggle Against Hiller in the League of Nations (Bernheim Pelition) (Hebrew) 57, The Legality of a "State of War" after the Cessation of Hostilities 61, Palestine under the Mandate and the State of Israel: Problems of International Law (Hebrew) 63, The Jewish League of Nations Societies (Hebrew) 67. The Arab-Israel Conflict in International Law, etc.; coeditor: The Jewish Year Book of International Law 49; Editor Studies in Public International Law in Memory of Sir Hersch Lauterpacht (in Hebrew) 62. 6 Ben Labrat Street, Jcrusalem, Israel.

Feki, Ahmed Hassan el-; United Arab Republic (Egyptian) soldier and diplomatist; b. 1911; ed. Cairo Mil. Acad. and Staff Coll., Gunnery Staff Coll. (U.K.). Army service, reaching rank of Maj.-Gen. 30-54; fmr. Instructor Mil. Acad. and Staff Coll., Mil. Attaché Rome; Ambassador of Egypt to Libya and subsequently of U.A.R. 54-59; Ambassador of U.A.R. to India 59-64, to Canada 64-65; Under-Sec. of State, Ministry of Foreign Affairs 65-67; Deputy Minister of Foreign Affairs Oct. 67; Amb. to U.K. Dec. 67-. Embassy of United Arab Republic, South Audley Street,

London, W.I, England Fekini, Mohieddine, DR.IUR.; Libyan diplomatist and

politician; ed. Univ. of Paris.

Former Head of Exec. Council of Tripoli; fmr. Ambassador to United Arab Republic, Cairo; fmr. Minister of Justice; Ambassador to U.S. and Perm. Rep. to UN 60-63; Prime Minister of Libya 63-64; now Legal Consultant and Advocate.

Tripoli, Libya.

Felek, Burhan, L. en D.; Turkish journalist; b. 1889; ed. Scutari Lycée and Istanbul Univ.

Civil servant o8; served in Army Reserve First World War: sports journalist and photographer 19; Editor Milliyet (Istanbul daily) 69-; Lecturer Istanbul Univ. Inst. of Journalism 51-; Pres. Assen. of Turkish Journalists; Pres. Turkish Olympic Cttee.; mem. Int. Press. Inst.; Hon. O.B.E.; NATO Medal, Diplôme Olympique; Greek, Yugoslav, Romanian and Austrian decorations for services to sport; Republican People's Party.

Publs. Works on photography, sport and travel; two collections of humorous stories and one play; translations of novels into Turkish, including Il Piccolo Mondo di Don Camillo and Il Compagno Don Camillo.

Home: Dost apt. 8/9, M. Kemal Street, Nişantaş, Istanbul (winter), Santral sok., Omerpaşa Caddesi, Erenköy, Istanbul (summer); Office: *Milliyet*, Istanbul, Turkey.

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Assistant, Assoc. Prof. of Anthropology, American Univ. in Cairo 59-65, Social Research Center, American Univ. in Cairo 60-65; Dir. Nubian Ethnological Survey 60-65; Visiting Lecturer, Univ. of Alexandria 63, 64; Consultant, Ford Foundation in U.A.R. 63-65; Post-doctoral Fellow, Harvard Univ. 65-66; Prof. of Anthropology and Dir. Middle East Center, Univ. of Texas at Austin 66-; Fellow, American Anthropological Assen., Founding Fellow, Middle East Studies Assen. of N. America; Trustee, American Inst. of Iranian Studies; Univ. of Chicago Fellow 54, Nat. Science Foundation Fellowship 56, 57, Danforth Fellow 54-59, Faculty Fulbright-Hays Fellow (Afghanistan)

Publs. Symposium on Contemporary Egyptian Nubia 63, Shaykh and Effendi 70, and numerous anthropological articles.

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Assistant Prof. Ankara Political Science School 45-47, Assoc. Prof. 47-54; Research, Nuffield Coll., Oxford 54; Co-editor Forum 54-58; Prof. Ankara Univ. 55; Dean, Political Science School, Ankara 56; M.P. 57, 61, 65-; mem. Nat. Exec. Cttee. Republican People's Party 57-61; Pres. Middle East Technical Univ. 60; mem. Constituent Assembly 60; Minister of Education 60; Minister of State 61; Deputy Prime Minister 62-63; mem. Turkish High Planning Council 61-63, Asst. Sec.-Gen. Republican People's Party 64, Vice-Pres. Parl. Group 65-66; founded Reliance Party 67; Turkish Rep. Consultative Assembly, Council of Europe 64-66.

Publs. Administration Law 47, Judicial Review of Un-constitutional Laws 51, Les Parties Politiques en Turquie 53, The Reforms of the French Higher Civil Service 55, Democracy and Dictatorship 57, The Communist Danger 69. T.B.M.M., Ankara, Turkey.

Field, Henry, B.A., M.A., D.SC.; American anthropologist; b. 15 Dec. 1902; ed. Eton Coll., and New Coll., Oxford. Asst. Curator of Physical Anthropology, Field Museum of Natural History (Chicago) 26-34, Curator 34-41; Field Museum Expeditions, Near East 25-26, 27-28, 34; engaged in Govt. research work in Washington 41-45; Research on Anthropology of S.W. Asia 46-47; Univ. of Calif. African Expedition 47-48; Peabody Museum-Harvard Expedition to Near East 50, and to West Pakistan 55; Honorary Associate in Physical Anthropology, Pcabody Museum, Harvard 50-; Research in India 69; Annandale Medal, Asiatic Soc. of Bengal 66.

Publs. Arabs of Central Iraq: their History, Ethnology and Physical Characters 35; Contributions to the Anthropology of Iran 39; The Anthropology of Iraq, Part I, No. 1 40, No. 2-3 49; Part II, No. 1 51, Nos. 2, 3 52; Contributions to the Anthropology of the Faiyum, Sinai, Sudan and Kenya 52; Contributions to the Anthropology of the Caucasus 53; The Track of Man 53; Ancient and Modern Man in Southwestern Asia I 56, II 61; Bibliographies on S.W. Asia,

I-VII 53-63, An Anthropological Reconnaissance in West 1-VII 53-03. An Amorpholipus Accommunistance in West Palsians 9, North Araban Deset Archaedogical Survey 25 50. 60, "M" Project for F D R Studies on Migration and Sellement 62, Editor Peabody Museum Russian Translation Series, Vols I V 59 70

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Filali, Abdelaziz, ILD, Moroccan judge and administrator, b ro June 1924, ed Lycée Gouraud, Rabat Lycée Lyautey, Casablanca Ecole Nat d'Org Economique et Sociale, Paris, Grenoble Univ and Inst des Hantes Etudes, Rabat

Practised at the Bar, Casablanca 5t 55, First Pres Int Tribunal of Tangier, Court of Appeal Tangier and Court of Appeal Rabat 55, Lecturer Inst des Hautes Etudes Marocaunes, Ecole Marocaune d'Administration, then Asst Dir Ecole Marocaine, Pres Centre Africain de Formation et de Recherche Administratives pour le Développement (C.A.F.R.A.D.), Tangier 64, mem. Comm for Arabisation of Code of Civil Procedure 63, Comm for Arabisation of Code of Obligations and Contracts 64, Pres Comm. for Arabisation of Code of Commercial Law 65, Dr h c Univ of Grenoble

Publs Marriage in Moroccan Law (in Arabic). Notes Judiciaires (in French)

Cour d Appel Fes, Morocco

Fisher, Sydney Nettleton, M A , PH D , American university professor and editor, b. 1906, ed. Oberlin Coll , Univ

of Dimois, Princeton Univ and Univ of Brussels of Minos, Franceton Univ and Univ of Brussels Totar in Mathematics and Englah, Robert Colf, Istanbuf ab 4t, 6-37, Instructor in History, Demon Univ. Granding, Oho 34, 36, Extructor in History, Demon Univ. Granding, Oho 34, 36, Extructor in History Colf, 15, Ford 54, Coordinator, Graduate Inst for World Afrany 6-65, Dri Near and Middle East Program 67, Assoc Chief, Ecoa Analysis Section, Middle East Dri , Foreign Ecoa Adam, Washington, D C 43, 44, Country Specialist, Commercial Policy Driv., Dept of State 44-64, Lecturer on and 42, Vanisher Prof of History and Govit. Stetson Univ. and 42, Visiting Prof of History and Govt , Stetson Univ , 280 44, Visiting Froi of Insigny and Govy, Scienting and Inchange if a 49, Dir of Public of The Middle East Institute and Editor The Middle East Journal, Washington, DC 31-51 Visiting Part of History, Univ of S Calif, Los Augeles 4, 67, mem American Historical Assen, The Middle East Inst. Royal Historical Soc., London, Middle East Inst. Royal Historical Soc., London, Accademia del Mediterraneo, Assen for North American Middle East Studies, etc.

Publ The Foreign Relations of Turkey, 1481 1512 48, Evolution in the Middle East 53, Social Forces in the Middle East 55 The Middle East A History 59, 69 The Military in the Middle East 63 France and the European Community

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British university professor, b 24 Sept 1916, ed Univs of Manchester Louvain, Caen and Paris

Research Fellow 37 40 served in Royal Air Force 40 46, commissioned 41, OC RAF Liaison Unit, Syria and Lebanon 44 45 Lecturer, Univ of Manchester 46, Semor Lecturer, Dept of Geography, Aberdeen Univ. 47 53; Reader and Head of Dept of Geography, Univ. of Durham 54-56 Prof 56-, Dr. Inst of Middle Eastern and Islamic Studies 62 65, Principal Graduate Coll. 65-, Consultant HM Govt, Govt of Libya and Harvard Univ, USA, Leader Univ Expedition to Libya 5x

Publ. The Middle East-a Physical, Social and Regional Geography 5, 71 Span (with H Bowen Jones) 57, Malta (with H Bowen Jones and J C Dewdney), Editor Vol I The Cambridge History of Iran (Land and People) 68 Abbey View, 42 South Street, and 38 Old Elvet, Dutham,

England.

Forough, Mahmoud; Iranian diplomatist; b 1915, ed Teheran Umv

Iranian Foreign Service 39, London 43 48 Ministry of Foreign Affairs 48 50, Consul Gen in New York Del to UN Gen. Assembly 50-56, Ambassador to Brazil 57 6z, Under-Sec for Political Affairs Ministry of Foreign Affairs 62, Ambassador to Switzerland 62 63, to USA

63 65 to Afghanistan 66-Imperial Iranian Embassy, Kabul, Afghanistan

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Justice Minister of Econ, Minister of Public Works Munister of Nat Econ 69 70, head, trade del to negotiate Soviet Lebanese trade and payments agreement Pres of Lebanon Aug 70

Office of the President Beurut Lebanon

Freiha, Said; Lebanese newspaper proprietor, b 1905 Chairman Board Day As Sayad S.A.L which publishes As Sayad (weekly) 43-, Achabaha (weekly) 56-, Al Anwar (daily) 59-Hazmić, POB 1038 Beirut, Lebanon

Freund, Mrs. Miriam Kottler, M.A., FRD; American Zionist leader, b 17 Feb 1906, ed. Hunter Coll, New

York Univ Teacher high schools, N Y C to 44, Vice Pres Women's Comm. Branders Univ 9 52, Nat Board Hadassah, Women's Zionist Organisation 40, Vice-Pres 53-56, Pres 56-60, Chart Nat Youth Allyah 53 56, mem Achous Citee, World Zionist Organisation 56, Chart Exec Citee American Zionist Compail for, mem Nat. Board Jewah Nat Fund and Keren Hayesod 47-48, del 21st Orientalist Congress Moscow 60, Editor Hadassah magazine 66-, mem American Asson of Univ Women, Jewish History

Soc Publs Jeunsh Merchanis in Colonial America 36, Jewels for a Crown The Chagall Windows 63

200 East 71st Street, New York City 21, NY, US A Friedrich, Johannes, DR PHIL , German orientalist, b 27

Aug 1893, ed Leipzig Univ Privat Dozent Leipzig Univ 24 Extra Prof 29, Prof of Omental Philology 35, Rector 48 49, Prof. Aneient Omental Philology, Berlin Free Univ 50, Emer. 51, Ordinary mem. Saxon Acad of Sciences, Hon mem Deutsche Morgen-Jandische Gesellschaft, Linguistic Soc of America, Corresponem Oriental Inst. Prague German Archaeological Inst. (Istanbul Section), Ex Oriente Lux Asson, Leyden, Istituto Lombardo, Milano, and Societas Orientalis Fenpica Helsinki Co editor Zeitschrift der Deutschen Morgenländischen Gesellschaft

Publs Staatsverträge des Hatti Reiches in hethitischer Sprache (Vol I 26, Vol. II 30), Kleinasiatische Sprachdenkmaler 32, Einfuhrung ins Urarlaische, Ras Schamra 33, Kleine Beitrage zur churritischen Grammatik 39, Entzifferungsgeschichte der hethitischen Hieroglyphenschrift 39, Hethitisches Elementarbuch (Vol I 40, Vol II 46), Phomizisch-punische Grammatik 51, Hethitisches Wörterbuch 52, 57, 61, 66, Enterifferung verschollener Schriften und Sprachen 57, Kurze Grammatik der alten Quiché Sprache im Popol Vuh 35, Hethitische Gesetze 59 Zwei russische Novel-Ion in neusyrischer Überseizung 60. Hethilisches Keilschrift-Lesebuch 60, Geschichte der Schrift 66

Schloss Strasse 49 Berlin 41, Germany Frys. Richard Nelson, PH D , American orientalist, b 10 Jan 1920, ed. Univ of Ill , Harvard Univ , and School of

Omental and African Studies, London Junior Fellow, Harvard 46-49 visiting scholar, Univ. of Teheran 51-52, Aga Khan Prof of Iranian, Harvard 57-; Visiting Prof , Oriental Seminary, Frankfurt Univ. 58-59

Hamburg Univ. 68-69; assoc. Editor Central Asian Journal and Indo-Iranica; Hon. mem. German Archaeological Inst. Publs. Notes on the early coinage of Transoxiana 49, History of the Nation of the Archers 52, Narshakhi, The History of Bukhara 54, Iran 56, The Heritage of Persia 62, The Histories of Nishapur 65, Bukhara, the Medieval Achievement 65, Corpus Iranian Inscriptions 68, 71, Qasr-i Abu Nasr Excavations 71; Editor Bulletin Asia Institute (monographs).

546 Widener Library, Cambridge 38, Mass.; and The Asia Institute, Pahlavi University, Shiraz, Iran.

Gaddafi, Col. Moamar al-; Libyan army officer and political leader; b. 1938, Misurata; ed. Univ. of Libya, Served with Libyan Army 65-; Chair. Revolutionary

Council and C.-in-C. of Armed Forces of Libya Sept. 60-: Prime Minister and Minister of Defence Jan. 70-.

Office of the Prime Minister, Tripoli, Libya.

Gaddafi, Wanis: Libyan politician and diplomatist. Head of Exec. Council in Cyrenaican Provincial Govt. 52-62; Minister of Foreign Affairs Jan. 62-63, of Interior 63-64, of Labour 64; Ambassador to German Federal Republic 64-65; Minister of Planning and Devt. 66-68; Minister of Foreign Affairs 68; Prime Minister Sept. 68-69. Tripoli, Libya.

Galili, Israel; Israeli politician; b. May 1911, Brailov.

Ukraine; ed. Ahad Ha'am Primary School.

Went to Palestine 15; later worked on buildings and in printing; f. Asscn. of Working Youth 24; helped establish Kibbutz Na'an 30; Haganah activities 35-48; Deputy Minister of Defence, Israel Govt. 48; mem. Knesset; Minister without Portfolio (in charge of Information Services) 66-69; Minister without Portfolio 69-; Achdut Ha'Avoda.

The Knesset, Jerusalem; Kibutz "Naan", Israel.

Gallad, Edgar Philip, LL.D.; United Arab Republic

(Egyptian) journalist; b. 1900.

With Crédit Lyonnais 19; mem. staff La Liberté 21; Chief Editor La Bourse 25-28; Dir. La Liberté 36; founder 36, now Editor and Proprietor Journal d'Egypte; Editor and Proprietor Al Zaman; for 3 years Gen. Counsellor Fed. of Trade Unions; Grand Cross, Order of St. Sava (Yugoslavia), Grand Officer, Order of Phoenix (Greece), Commdr., Star of Ethiopia, and several other decorations. 17 Sharia Amir Said, Zamalek, Cairo, U.A.R.

Gazzer, Abdel Hadi el-; United Arab Republic (Egyptian) artist; b. 23; ed. Alexandria and Rome Acad. of Fine Arts.

Prof. of Painting, Cairo Faculty of Fine Arts; rep. at numerous exhibitions, including the 28th Venice Biennale and the Brussels Int. Exhibition 58 and São Paulo Bienal 61; exhibitions in Cairo, Alexandria and Rome; First Prize "10 Years of the Revolution" Exhibition 62. Faculty of Fine Arts, Cairo University, Cairo, U.A.R.

Gelb, Ignace Jay, PH.D.; American university professor;

b. 14 Oct. 1907; ed. Univ. of Rome.

Travelling Fellow, later Instructor, Univ. of Chicago 29-41, Asst. Prof. 41-43, Assoc. Prof. 43, 46-47, Prof. of Assyriology 47-65; Frank P. Hixon Distinguished Service Prof. 65-; U.S. Army 43-45; Guggenheim Fellow 60-61; Colvin Research Prof. 62-63; Editor Chicago Assyrian Dictionary 47-; Hon. mem. Société Asiatique, Paris, Societas Orientalis Fennica, Helsinki, Indian Oriental Soc., Hyderabad; Foreign mem. Accad. Nazionale dei Lincei, Rome; Fellow of the American Academy of Arts and Sciences; Pres. American Name Soc. 63-; Pres. American Oriental Soc. 65-.

Publs. Hittite Hieroglyphs I-III 31-42, Inscriptions from Alishar 35, Hittite Hieroglyphic Monuments 39, Hurrians and Subarians 44, A Study of Writing 52, Sargonic Texts from the Diyala Region 52, Old Akkadian Writing and Grammar 52, Glossary of Old Akkadian 57, Sequential Reconstruction of Proto-Akkadian 69.

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Gemayel, Sheikh Pierre; Lebanese politician; b. 1905; ed. Univ. St. Joseph, Beirut and Cochin Hospital, Paris. Trained as a pharmacist; founded Parti Démocrate Social Libanais (Les Phalanges) 36, leader 37-; imprisoned 37, 43; organized general strike 43; established the first Labour Code 44; Minister of Public Works 60, of Finance 60-61, of Communications 60, of Public Health 60, 61; Minister of Public Works May 61-Feb. 64; Minister of the Interior 66-67; Deputy for Beirut 60-; Lebanese, Polish and Egyptian decorations; Pres. Kataeb Party. Rue de l'Université St. Joseph, Beirut, Lebanon.

Georgiades, Lefkos, B.Sc. (ECON.), F.I.S.; Cypriot statistician and diplomatist; b. 1919; ed. Univ. of London. Former statistician, United Nations; fmr. mem. UN Expanded Technical Assistance Admin. for Libya; fmr. Development Officer, Republic of Cyprus; fmr. Chair. Electricity Authority of Cyprus; fmr. Special Adviser on Economic Affairs to Cyprus Ministry of Foreign Affairs; Amb. to U.S.S.R. 63-70; concurrently Amb. to Finland 64, Czechoslovakia 65, Sweden 65.

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Germanus Gyula, Julius, PH.D., D.LITT.; Hungarian orientalist and linguist; b. 1884; ed. Univs. of Budapest, Istanbul, Vienna and Leipzig.

Lecturer at Eastern Acad. of Commerce 12, Univ. of Political Economy, Dept. of Oriental Sciences 29, Univ. of Santineketan, Bengal 29-32; Prof. of Arab Language, Budapest Univ. 48-65; numerous journeys in Near East; pilgrimage to Mecca 35; Visiting Lecturer, Turkish, Egyptian and Indian Univs.; Independent mem. Hungarian Parl. 58-67; Corresp. mem. Arab Acad. of Cairo, Arab Acad. of Damascus, Acad. of Baghdad; mem. Accad. del Mediterraneo.

Publs. Allah Akhbar 36, A félhold fakó fényében (The Half-Moon's Dim Light) 58, and numerous articles on Arab literature including History of Arab Literature, Anthology of Arab Poetry, Modern Poetry of South Arabia.

Petöfitér 3, Budapest V, Hungary.

Ghaffari, Abolghassem, DR. SC. MATH., PH.D.; Iranian mathematician; b. 1909; ed. Darolfonoun School and

Univs. of Nancy, Paris, London and Oxford. Associate Prof., Teheran Univ. 37-42, Prof. of Mathematics 42-; Mathematics Research Asst. King's Coll., London 47-48; Research Fellow, Harvard 50-51, Research Assoc., Princeton 51-52; mem. Inst. for Advanced Study, Princeton 51-52; Senior Mathematician, Nat. Bureau of Standards, Washington, D.C. 56-57; aeronautical research scientist 57-64; Professorial Lecturer, American Univ., Washington 58-62; aerospace scientist, Goddard Space Flight Center, Greenbelt, Md. 64-; has lectured at Univs. of Harvard, Maryland, Princeton and Columbia and at Massa-

chosetts Inst of Technology, mem American, French and British Mathematical Societies, Fellow Washington Acad of Sciences, New York Acad of Sciences, American Asson for the Advancement of Science, mem Iranian Higher Council of Education 54-58, Iranian Del to 5th Pakistan Science Conf Labore 53, to Int Congresses of Mathematicians, Amsterdam 54, Edinburgh 58, Stockholm 62. mem Iranian Comm for UNESCO 54, mem American Astronomical Soc, Orders of Homayoun and of Danesh (first class) and of Sepass (first class), U S Special Apollo Achievement Award

Publs Sur l'Equation Fonctionelle de Chapman-Kolmogoroff 36 The Hodograph Method in Gas Dynamics 50 National Aeronautics and Space Administration, Goddard Space Flight Center, Greenbelt, Md, USA, and Shah Reza Avenue, 31 Ladan Street, Teheran, Iran.

Ghaleb, Mohamed Mourad; United Arab Republic (Egyptian) diplomatist

Ambassador to Congo Republic (Léopoldville) 61-62, to USSR. 63-Embassy of the United Arab Republic, 56 Ulitsa Guera zena, Moscow, USSR

Ghalib, Abdel Hamid; United Arab Republic (Egyptian) diplomatist, b 1908, ed Military Colls Military career 39-45, mem Egyptian del to UN 45 54. Pres 53 54, Amb to Lebanon 54-60

Ministry of Foreign Affairs, Cairo, U A R Ghalib, Datim't Yemeni educationalist. Minister of Education and Information 6; 66, Minister of Educ 66-67, Pres Islamic Univ of Taiz 66-

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Pabls Public International Law (Arabic) 64, International Organization 57

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Gherab, Mohamed Habib; Tunisian UN official Former Amb to Spain, Special Adviser to Tumsian See of State for Foreign Affairs 67 69 mem del to XXIII session of UN Gen Assembly, Asst See Gen of UN and Du of Personnel March 60 Office of Personnel, UN Secretariat, New York, NY.

Ghirshman, Roman; French archaeologist, b 3 Oct. 1895, ed Sorbonne and Ecole du Louvre Mem French Archæological Mission in Iraq 30 Dir amilar mission in Iran 31, exploration of Seistan desert, Afghanistan 36, Head of French Archizological Dept in Alghanistan 41 43 mem Inst français d'archéologie orientale, Cairo 44 45, Dir Susa Mission, Iran 46 67, Dir Fiench Archæological Missions in Iran, Prof Univ of Aixen Provence, mem. Acad. des Inscriptions et Belles Lettres (three times prizeman), Officier Legion d'Honneur, Commdr and Grand Officer of two Iranian Orders, hon degrees (Sorbonne and Univ. of Teheran), hon Dir Gen Archaeological Delegation in Iran Publs Foulles de Tepe Gryan 36, Fouilles de Stalk (2 vols) 38, 39, Hégram Histoire des Kouchans 46, Les Chioniles-Hephlalites 48, Iran, des origines à l'Islam 50 Iran Parlhes et Sassanides 63. Iran. La Perse ancienne 2 vols 62 64, and other works

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Began writing short stories 39, Head of Public Relations, High Council of Arts, Literature and Social Sciences, mem. Admin Council Quisse Club, mem. Egyptian Assen. of Writers, P.E.N. Int Club. Order of Arts and Sciences

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foreign decorations clo Ministry of Poreign Affairs, Beirut, Lebanon

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Law Iust Teacher 29 34, Chief Clerk Shariya Hebrou Court 34-38, Judge in Valla, Nazareth Hebron and Nablus 38 46, mem. Shariya Court of Appeal 45-48, mem Cttes for Unification of Laws in Amman 50, Chief Justice 50, Chief Justice and Minister of Justice 20-51, Acting Minister of Educ 51; Chief Islamic Higher Cities 51; mem Supreme Council for Educ in Jedan 53, mem Devi Cities for Al Alexa Mosque 54; Chief Justice and Head O Al Awkay Council and Islamic Aliants March 64, mem Royal Consultative Body Aug 67, Minister of Awkai and Islamic Affairs and Holy Places Dec 63, Kadi Kuda Nov 69, Chief of Citee for collecting of money for rebuilding of Holy Mosque of the Rock 54, 62, Al Kawkab Medal Grade I, Al Nahda Medal Grade I

Office of the Chief Justice of the Muslim Religious Courts. Amman, Jordan

Ghozali, Sid Ahmed; Algerian industrialist, b 31 March Président Dir Gén Société nationale de transports et de commercialisation des hydrocarbures (SONATRACH) 66-. SONATRACH, Immeuble le Mauretania, Algiers, Algena.

Ghungim, Khalifa Khalid Al: Kuwaiti diplomatist and politician, b 1921, ed American Univ of Beirut Deputy Chair Nat Bank of Kuwait, mem Kuwait Tanker Co , Kuwait Currency Board, Kuwait Development Board. Kuwait Chamber of Commerce, Ambassador to U K 61 62; Munister of Commerce 63 65 c/o Ministry of Commerce, Kuwait.

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Publs. The Arab Conquests in Central Asia 23, Arabic Literature 26, Travels of Ibn Battuta 29, Studies in Contemporary Arabic Literature 28-33; Editor Whither Islam? 32, Modern Trends in Islam 47, Mohammedanism 49, Islamic Society and the West (with Harold Bowen) 50, 57, Studies in the Civilisation of Islam 62, Arabie Literature 63. The Olde House, Cherington, Shipston-on-Stour, Warwickshire, England.

Givton, Hanoch, M.A.; Israeli broadcasting official; b. 16 April 1917; cd. Hebrew Univ. Law School. General Sec. Palestine Students' Union 40-41; Senior Programme Asst., Hebrew Section, Palestine Broadcasting Service 45; Head, News Dept., Kol Israel 50; mem. Israel Del. to 10th UN Gen. Assembly 55; Dep. Dir. Kol Israel 56-60, Dir. 60-; Dir.-Gen. Israel Broadcasting Authority 65-68; Minister Plenipotentiary, Israel Perm. Mission to the UN 68-.

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Glubb, Lieut.-Gen. Sir John Bagot, K.C.B., C.M.G., D.S.O., O.B.E., M.C.; British officer; b. 16 April 1897; ed. Cheltenham

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2nd Licut. Royal Engineers 15, served France; served Iraq 20; Admin. Inspector Iraq Govt. 26; Officer Commdg. Desert Area (Colonial Service, Transjordan) 30; Officer Commdg. Arab Legion, Transjordan (now Jordan) 38-56. Publs. Story of the Arab Legion 48, A Soldier with the Arabs 57, Britain and the Arabs 59, War in the Desert 60. The Great Arab Conquests 63, The Empire of the Arabs 63, The Course of Empire 65, The Lost Centuries 67, Syria, Lebanon, Jordan 67, A Short History of the Arab Peoples 69, The Life and Times of Muhammad 70, Peace in the Holy Land 71.

West Wood St. Dunstan, Mayfield, Sussex, England. Glykys, Michael; Cypriot lawyer and politician; b. 25 June 1912, Nicosia; ed. Paneyprian Gymnasium and

Middle Temple, London.

Called to Bar; advocate 35-40; later joined Hellenie Chemical Products and Fertilizers Co. 40-55; Sec. to Hellenic Mining Co. 45-55; Man. Dir. Cyprus Textiles Co. Ltd., Model Famagusta Bakcries Ltd., Tricomo Agricultural Co. Ltd.; Cyprus Products Co. Ltd.; Glyks Estates Ltd., Glykys Bros. Ltd.; mem. Electricity Authority of Cyprus 60-70, Chair. 63-70; mem. Board of Dirs. Central Bank of Cyprus 63-70; Minister of Health Oct. 70-. Ministry of Health, Nicosia, Cyprus.

Godik, Giora; Isracli theatre producer; b. 5 May 1921; ed. Magnus Krynski, Warsaw and Stefan Batory Univ., Wilna.

Fought with Polish Army during Second World War; settled in Israel 48; with Israeli Army 48-55; opened artists' agency Giora Godik Productions Ltd. 55; opcned Giora Godik Theatre, Alhambra Theatre, Tel-Aviv 65; productions include Barefoot in the Park, Fiddler on the Roof, The King and I, Kazablan, Hello Dolly, I Like Mike, Long Live the Horses, The Witch.

Office: 10 Glikson Strect, Tel-Aviv; Home: 53 King David

Blvd., Tel-Aviv, Israel.

Goetze, Albrecht; American assyriologist; b. Germany 11 Jan. 1897; ed. Munieli, Leipzig, Berlin and Heidelberg Univs.

Private Doeent Heidelberg Univ. 23-30; Prof. Marburg Univ. 30-33; Visiting Prof. Yale Univ. 34, William M. Laffan Prof. of Assyriology and Babylonian Literature, Yale Univ. 36-56, Sterling Prof. 56-; mem. Royal Danish Acad.; corresp. mem. Inst. for Comparative Research in Human Culture: mem. American Philosophical Society; Dir. American School of Oriental Research, Baghdad 47-56, Hon. Dir. 56-; Editor Journal of Cuneiform Studies; hon. mem. Société Asiatique de Paris; eorresp. mem. Acad. des Inscriptions et Belles-Lettres, mem. German Archacological Inst.

Publs. Kulturgesehiehte Kleinasiens 33 (2nd edn. 57), Hethiter, Churriter und Assyrer 36, The Hittite Ritual of Tunnawi 38, Kizzuwatna 40, Old Babylonian Omen Texts 47, Laws of Eshnunna 56; various other books. 2 Maplewood Road, New Haven, Conn., U.S.A.

Goetze, Roger; Franch petrolcum executive; b. 6 Dee. 1912; ed. Lycée Carnot and Univ. of Paris. Director-General of Finance, Algeria 42-49; Dir. of the Budget, France 49; Dir. of Cabinet of Minister of National Economy; Pres. S. N. Repal, Compagnie industrielle et financière d'applications pétrolières until 66; Administrator Compagnie des pétroles France-Afrique (COPEFA), of Bank of Algeria, Union générale des pétroles (U.G.P.), Union industrielle des pétroles (U.I.P.); Technical Adviser to Pres. de Gaulle 58-59; Commdr. de la Légion d'Honneur, Commandeur du mérite saharien.

Gohar, Hamed Abdel Fattah, p.sc.; United Arab Republie (Egyptian) scientist; b. 1907; ed. Fouad I Univ., Cairo. Demonstrator in Zoology, Found I Univ. 29; Asst. Dir. Hydro-Biological Station at Ghardaqa 34, Dir. 38-; Prof. Marine Biology and Dir. Occanographie Inst., Cairo Univ. 48-.

66 ter, rue de Longehamp, Neuilly-sur-Seine (Seine), France.

Hydro-Biological Station, Ghardaga, U.A.R.

Gökay, Dr. Fahreddin Kerim; Turkish physician, diplomatist and politician; cd. Faculty of Medicine, Univ. of Istanbul.

Specialist in mental health; fmr. Prof. of Mental Health and Neurology, Univ. of Istanbul; fmr. Gov. and Mayor of Istanbul; Ambassador to Switzerland 58-60; Minister of Reconstruction and Redevelopment 62-63; Minister of Health and Social Welfare 63; Dep. for Istanbul; Pres. Republican People's Party, Istanbul; Counsellor at Council of Europe 64-.

Republican People's Party, Istanbul, Turkey.

Gökmen, Oğuz; Turkish diplomatist; b. 4 May 1916; ed. Ankara Universitesi and Univ. de Paris à la Sorbonne. Entered Ministry of Foreign Affairs, Ankara 40; Second Scc. Tnrkish Embassy, Paris 44-47, First Sec. 47-49; Chief of Scetion, Dcpt. of Trade, Ministry of Foreign Affairs 49-50; Chargé d'Affaires, Bucnos Aires 50-53; Counsellor, Sofia 53-54; Asst. Chief, Dept. of Trade and Trade Agreements 55; Dir.-Gen. Dept. of Commerce and Commercial Agreements 56; Dir.-Gen. Econ. Dept. at the Ministry 58; Amb. to Argentina, also accred. to Uruguay and Paraguay 62-64; Perm. Rep. to European Econ. Community (EEC) 64-66; Amb. to German Fed. Repub. Dcc. 66-.

Türkische Botsehaft, 53 Bonn-Bad Godesberg, Utestrasse 47, German Federal Republic.

Goldmann, Nahum; Polish-born Zionist leader; b. 10 July 1895; ed. Heidelberg, Berlin and Marburg Univs. Editor and Publisher German Hebrew Encyclopedia 22-34; mem. Zionist Political Comm. 27; Act. Chair. Zionist Action Cttee. 33; escaped from Germany 34; Rep. of Jewish Ageney to L. of N.; in U.S. 41; Rep. Jewish Ageney for Palestinc in U.S.A. during Second World War; Pres. World Jewish Congress 51-, World Zionist Org. 56-68, Conf. on Jewish Claims against Germany, Memorial Foundation for Jewish Culture; Chair. Cttee. on Jewish Claims against Austria 50-.

Ahad Haam 18, Jerusalem, Israel; 12 avenue Montaigne, Paris, France.

Goldstein, Rabbi Israel, M.A., D.D., D.H.L., LITT.H.D., LL.D.; American Rabbi; b. 18 June 1896; ed. Univ. of Pennsylvania, Jewish Theological Seminary of America, and Columbia Univ.

Rabbi Congregation B'nai Jeshurun N.Y.C. 18-60, Rabbi Emeritus 61-; Pres. Jewish Conciliation Board of America 29-68, Jewish Nat. Fund of America 33-43 (now Hon. Pres.); Pres. Synagogue Council of America 42-44, Zionist Organistion of America 4146 Chair World Conded. of Zomats de United Falseisme Appeal 47, 49 Co-Chair Grantel Jowah Appeal 47, 49 Trevs Jewish Agency 47, 49 Per Amdar Israel Nat. Houang Co. for Immigrants § 49 mem. World Jewish Congress Exec. 48 and Charr of its Western Hemisphere Exec. 50-60 Hun Ves-Pres 59- Pres American Jewish Congress 5158 now Hon. Fres Tres World Hebrew Union mems from Hayrood United Israel Appeal 61 77 mem Board of Gors Hebrew Univ of Jegusalem Weismann Inst of George Univ of Haifa Israel Philharmonic Orchestra Founder Branders Univ. 46 Chair Jerusalem Youth Lilage Chair in Zionatan at Hebrew Univ. of Jerusalem Sprace of Hebrew Chart Jerusalem Charr in Sprace of Hebrew Chart Jerusalem Charr in Hennick Chart Jerusalem Charr in Hennick Chart Jerusalem Charr in Hennick Chart Jerusalem Charr in Hennick Chart Jerusalem Charr in Hennick Chart Jerusalem Charr in Hennick Chart Jerusalem Charr in Hennick Chart Jerusalem Charria Frender Brander Language Hon Chair Assen of Americans and Canaduas in 1876 I.

Palis. A Century of Judaism in New York 30. Towards a Solution 40 Vourner's Decotions 47 Branders University 51 Imerican Jeary Conces of Ale 55 Transition Verse 62 2 0 Vest Sigh Street New York NY USA Keren Hayrood Jerusalem Istael

Somas, Mohamad Sharawa, United Arab Republic (Egyptian) pol hician b 25 July 1920 od Multiary Coll Governor of Sazz 61-64, Minister and mem U A R. Iraq Jount Presidency Council 64, Cabinet State Minister 65-66 kinater of the Interior 66-77. Deputy Frime Minister 70-71 charged with high treason July 71 cp Ministry of the Interior Carno U A R

Gordard Dr Manothebr, Iranum administrator biggs ad American Univ of Burnt and US A Former Lecturer Fraceton Univ Lecturer in Public Admin. Teberan Univ Fonder and Deputy Man Div of Admin. Office Plan Organization Dir Dept. of Social and Minimpal Devel Dep Prime Minister and Sec Gen. of R gh Admin Council 63 64 Minister of Admin Reform and Sec Gen. of State Org. for Admin and Employment Admin 6-69 Chair of Exec. Council of Lastern Regional and Commerce Goods 65- Minister in charge of Transport Coordination 71 decorations from Iran Lorea Philippines

Ministry of Agricultural Products and Consumer Goods Teheran Iran. Telephone 765920

reiepnone 765920

Gark, A Raydar, Turkish diplomatist b 1914 ed Robert Coll Istanbul and School of Political Science Paris Entered foreign service 20 served Moscow 32 Economic

Extreed forsign service 29 served Moscow 39 Economic Dept. of the Ministry 24 Rome 37 Political Dept. of the Ministry 24 Rome 37 Political Dept. of the Ministry 24 Tokyo 23 Warsaw 46 Dir Gen Second Dept. Ministry of Foreiga Affairs 49 later Dir Gen Int Leonomic Co-operation Dept. Asst. See Gen for Economic Affairs (with rail of Ministry 19 later Dark to the Second Ministry of Control of the Conomic Co-operation Affairs (with rail of Ministry of Ministry of With San 40 Affairs (with 19 November 19 later 19 November 19

Goulli Slaheddine El, LL D Tunisian diplomatist b 22 June 1919 Sonsse ed Collège de Sousse and Université de Pans

of rams
Tunnian Bar 47 in private industry 49 56 active in Tunnian Nat Liberation Movement Europe 47 56 Gen Consul Maxelles 56-57 Connsellor Washington 58 Minister Washington 59-61 Alt. Exec Dir World Bank 61 Amb to Belgnam also accred to Netherlands and

Luxembourg 62 concurrently Perm Rep to EIC Amb to U S A., concurrently Perm Rep to UN 69- and Amb to Mexico 70- Grand Cordon de l Drdre de la République Tunsienne 66 also decorations from Belgium Netherlands and Luxembourg

Embassy of Tunisia 2408 Massachusetts Avenue NW Washington DC USA

Govin, Akiva, Israeli politician b 12 Aug 1902 Immigrated 22 mem. Exec. Citee. Histadrut 42 mem Knesset Chair Knesset Labour Citee Chair Mapai Parl Party 53 Munister without Portfolio 64 of Tourism 64-66 28 Maou Street 7d Avy Israel

Grivas, Lieut-Gen George, Greek (b Cypriot) officer b 1898

D 1693
Adopted Greek automathy Military School for Officers
16-to Officer Industry Greya. Acta Minor to 2x School
Vertaille. There School Callons in Manne War Coll
Parts lecturer in Tactics Staff Officer at Industry School
Chief Officer Interest School Callons in Manne War Coll
Parts lecturer in Tactics Sahomka Tranning School Chief
of Staff II Division 40 founded and led X underground
organisation in Athens during German occupation in
Second World War returned in Copyris 5x organised and
led under the name Dighens. EOKA movement \$4.59
returned to Greece after Orguns settlement 59 returned
to Cyprus 64. Commdr of Armed Forces Cyprus Aug
6.67 Freedom and Gold Medal City of Athens Gold
Medal Athens Acad Grand Cross Order of George I
Commdr. Order of Military Metal.

Publis Military Essay on the Infantry Fire Plan Memoirs
64 Guerilla Warfars 64 The Chronicle of DOKA Struggle
Dimosthenous 7 Halandri Athens Greece,

Grunbbum, Gustava E von, PH D American university professor b 1 Sept 1900 ed Univ of Vienna and Berlin Asst 1 Frof Anhie and latinus Studies Asa Inst. NY Asst 1 Frof Anhie and latinus Studies Asa Inst. NY Charles and John Charles and

geschichte 63, Der Islam im Mittelalter 63, French African Literature: Some Cultural Implications 64, Islam, Experience of the Holy and Concept of Man 65, Der Islam in seiner klassischen Epoche 622–1258 66, The Dream and Human Societies (Co-editor with Roger Caillois), Studien zum Kulturbild und Selbstverständnis des Islams 69, Classical Islam: A History 600-1258 70, Muslim Self-Statement in India and Pakistan 1857-1968 70 (Co-editor with Aziz Ahmad), Editor and contributor Biennial Giorgio Levi Della Vida Conferences: Logic in Classical Islamic Culture 70, Theology and Law in Islam 71.

Near Eastern Center, University of California, Los Angeles, California 90024, U.S.A.

Guédira, Ahmed Réda; Moroccan politician; b. 1922. Former Cabinet Minister under Mohammcd V, Minister of State in charge of Franco-Moroccan negotiations; Dir.-Gen. Royal Cabinet 61-; Minister of Agriculture 61-Nov. 63, of the Interior 61-June 63; Dep. for Casablanca May 63-; Minister for Foreign Affairs Nov. 63-Aug. 64; mem. Front for the Defence of Constitutional Institutions; founded Democratic Socialist Party 64.

Democratic Socialist Party, Rabat, Morocco.

Guellal, Cherif; Algerian diplomatist; b. 18 Aug. 1932; ed. Algiers Univ., Aix-Marseilles Univ. and London Univ. Representative of Algerian Provisional Govt. in Cairo 57, in South East Asia (New Delhi) 58-61; Rep. of Algeria in London 61-62; Del. to UN 62; Adviser on Foreign Affairs to Pres. Ben Bella 61-63; Amb. to U.S.A. 63-67, concurrently accred. to Canada and Mexico. c/o Ministry of Foreign Affairs, Algeria, Algeria.

Gueron, Meir; Israeli shipping executive; b. 7 Aug. 1913. Executive Solel Boneh Ltd., Man. Dir. Koor Industries and affiliated companies and acted for Hagana on missions abroad 35-58; Deputy Dir. Haifa Refineries 59-62; Man. Dir. Haifa Refineries 62-66; Man. Dir. Zim Israel Navigation Co. 66-.

Zim Israel Navigation Co. Ltd., Haifa, Israel.

Guillaumat, Pierre L. J.; French civil servant; b. 5 Aug. 1909; ed. Prytanée Militaire, La Flèche and Ecole Polytechnique.

Chef du Service des Mines, Indochina 34-39, Tunisia 39-43; Dir. of Carburants 44-51; Admin.-Gen. Atomic Energy Comm. 51-58; Pres. Petroleum Research Bureau 45-58; Minister of the Armies, de Gaulle Cabinet, June 58-Jan. 59, Debré Cabinet Jan. 59-Feb. 60; Minister attached to Prime Minister's Office Feb. 60-April 62; Minister of Education (a.i.) Nov. 60-Feb. 61; Pres. Union Générales des Pétroles 62-65, Electricité de France 64-66, Entreprise de Recherches et d'Activités Pétrolères 65-, Soc. Nat. des Pétroles d'Aquitaine 65-; Grand Officier de la Légion d'Honneur, Croix de Guerre. 7 rue Nélaton, Paris 15e, France.

Gulbenkian, Nubar Sarkis, M.A., LL.B., F.R.G.S.; Turkish diplomatist; b. 2 June 1896; ed. Harrow, Bonn Univ., Trinity Coll., Cambridge and Middle Temple, London. Attached French Ministry of Supply (Petroleum Section) 17-21; with Royal Dutch Shell Group 22-25; engaged in Middle East Oil Negotiations 26-28 and 48-54; Dir. Iraq Petroleum Co. 17-25, 28-38; worked with his father in oil and finance 25-55; Iranian Commercial Attaché, London 26-51, 56-65; Turkish Hon. Counsellor, London 66-; Hon. Pres. Armenian Church Trustees 55-; Pres. Asson. of Econ. Reps. 56-; Legion of Honour (Chevalier 19 and Commdr. 28), Order of St. Gregory the Illuminator (with diamonds) 57, Order of Taj 62.

Publ. Pantaraxia (autobiography) 65. Domaine des Colles, of Valbonne, France.

Gülek, Dr. Kasim, B.Sc. (COM.), PH.D., LL.D.; Turkish politician, economist and farmer; b. 1910; ed. Robert Coll.,

Ecole des Sciences Politiques, Paris, Columbia, Cambridge, London, Berlin and Hamburg Univs.

Member of Parl. 40-; mem. Central Exec. Council of People's Republican Party 42; Chair. Cttee. on Commerce 43; del. to Int. Labour Conf. 44; Minister of Public Works 47; Minister of Communications 48, of State 49; Vice-Pres. Council of Europe 62; Chair. UN Comm. on Korea; Sec.-Gen. Republican People's Party 51-59, resigned from Republican People's Party 67; mem. Constituent Assembly

60-64, expelled 64; Pres. North Atlantic Assembly 69. Publs. Development of Economically Backward Countries 32, Development of Banking in Turkey 33, Democracy Takes Root in Turkey 51.

Bahçelievler, Ankara, Turkey.

Gurney, Oliver Robert, M.A., D.PHIL.; British assyriologist; b. 28 Jan. 1911; ed. Eton Coll. and New Coll. Oxford.

Army Service 39-45; Shillito Reader in Assyriology, Oxford Univ. 45-, Prof. 65-; Fellow of Magdalon Coll. Oxford 63-; Editor Anatolian Studies 59-.

Publs. The Geography of the Hittite Empire (with J. Garstang) 59, The Hittites 52, 66, The Sultantepe Tablets I and II (with J. J. Finkelstein and P. Hulin) 57, 64. Bayworth Corner, Boars Hill, Oxford, England.

Gürsan, İhsan; Turkish politician; b. 1903; ed. Faculty of Political Science, Istanbul Univ. Former Asst. Dir.-Gen. of Public Revenue, Ministry of Finance, and Dir.-Gen. of Agricultural Tools Enterprise; mem. Nat. Assembly 61-; fmr. Minister of Commerce and Minister of Finance; Minister of Finance 65-66; Justice Party.

National Assembly, Ankara, Turkey.

Gürün, Kâmuran; Turkish diplomatist; b. 1924, Çengel-köy (Istanbul); cd. studied political science.
Entercd diplomatic service 48; posted to Turkish Embassy, Bonn 51; subsequently held various posts at Ministry of Foreign Affairs and diplomatic missions abroad; Dir.-Gen. Dept. for Admin. Affairs 61, subsequently Perm. Sec. to the Inter-Ministerial Cttee. on External Econ. Relations, Dir.-Gen. Dept. for Econ. and Commercial Affairs, Deputy Sec.-Gen. for Econ. Affairs and Sec.-Gen. Inter-Ministerial Econ. Council; Amb. to Romania 67-70; Perm. Rep. of Portugal at OECD Oct. 70-.
Permanent Representative of Turkey at OECD, 2 rue

André Pasca, Paris 16e, France.

Güterbock, Hans G., PH.D.; American professor of Hittitology; b. 27 May 1908; ed. Univs. of Berlin, Leipzig and Marburg.

Professor of Hittitology, Univ. of Ankara, Turkey 36-48; Visiting Lecturer, Univ. of Uppsala, Sweden 48-40; Assoc.

Visiting Lecturer, Univ. of Uppsala, Sweden 48-49; Assoc. Prof. of Hittitology, Oriental Inst., Univ. of Chicago 49-56, Prof. 56-; participated in excavations at Boğazköy, Turkey; edited Hittite cuneiform texts.

Publs. Siegel aus Boğazköy I, II 40, 42, Kumarbi: Mythen vom churritischen Kronos 46, Guide to the Hittite Museum in the Bedesten at Ankara 46, The Song of Ullikummi 52. The Oriental Institute, University of Chicago, Chicago, Illinois 60637, U.S.A.

Gvati, Chaim; Israeli farmer and politician; b. 29 Jan. 1901; ed. Vilna, Poland, and Russian Univ.
Migrated to Palestine 24; mem. Kibutz 24-, mem. Kibutz Meuchad Central Cttee. 42-45; Chair. Security and Econ. Cttees. of The Agriculture Centre 46-49; Dir.-Gen. Ministry of Agriculture 50-57; Sec. Ichud Hakvutzot Veakibutzim 59-62; Sec. Federation of Kibutz Movement 63-64; Minister of Agriculture Nov. 64-; Mapai.
Kibutz Yifat, and Ministry of Agriculture, Jerusalem,

820

Israel.

Habash, George, st p. Palestinian resistance feader b 1926 ed American University of Beirut.

Founder Youth of Avengeance 48 and Arab Nationalists Movement early 50s practised as doctor 50s and 60s leader of Popular Front for the Liberation of Palestine

Hadari, Dr Osman El, Sudanese diplomatist b 1920 ed Gordon Coll hhartoum Khartoum School of Science and Faculty of Medicine Univ of Alexandria

Houseman, Alexandria Hospitals 49-50 private medical practice 50-56 Ambassador to Pakistan 56-59 to USA 59-64 to United Arab Republic April 65-69 clo Ministry of Foreign Affairs Khartoum Sudan

Haddad, Amin Farid PHC MSC Lebanese university professor b 1911, ed Nat. Coll of Shwayfat American Univ of Beirut Philadelphia Coll of Pharmacy and Science

Chief Pharmacist The English Pharmacy Khartoum Sudan 33 36 Univ Pharmacist and Instructor in Phar macy American Univ of Believe 56-42 Adjunct Frof of Pharmacy 42 49 Assoc, Prof of Pharmacy and Acting Dir School of Pharmacy 49-52 Assoc Prof School of Pharmacy 52 Froi and Dur 53 also Dur Pharmaceutical Servaco of Univ Hospital 49-67 mem American Pharmaceutical Assen. American Soc. of Hospital Pharmaceutical Fed Scientific Section mem Expert Advisory Panel on the Int. Pharmacopoeia and Pharma Advisory Faset on the int. Fratulacopoeta and Finance cutton Preparation (WHO) See High Comm on Drugs Lebanon Chair Scientific Cities Lebanese Order of Pharmacust 3: 67 Temp Adviser to WHO (Eastern Med teranean Region) on pharmaceutical educ 63 70 Ed tor Lebanese Pharmaceutical Journal 53 Hon. Fellow Univ of Wiscorian Middison USA 58 July 39 American University of Beirut Beirut Lebanon

Haddad, Mustapha H., PH D Syrlan university professor b 1930 ed Damascus Univ and Univ of Paris at the Serbenne.

Instructor High Schools of Aleppo 54 postgraduate studies in France 59 Instructor Faculty of Science Damascus Univ 60 Minister of Educ 63 66 Asst Prof. Faculty of Science Damasons Univ 64 now Minister of Higher Educ Rep of Syria to 14th Session of UNESCO 66 Vice-Chair Syrian Del to Coul of Arab Ministers of Edga huwait 68

Faculty of Science Damasons University Damasous Syrian Arab Republic

Hadded, Sulaiman Ahmed El, Kuwaiti banker and politician b 1930 ed, Kuwait Aszamieh Secondary School and Cauro Univ

Secretary of Educ. Council of Knwalt fmr Tinancial Asst Ministry of Educ and mem Constituent Assembly for formation of Kuwaiti Constitution mem. National Assembly 63 Chair Arab African Bank, Arab African Bank 44 Abdel Khalek Sarwat Street Calro

UAR Hadi, Dr Abdel Karim, Iraqi doctor and politician b 1928 ed Medical Coll Baghdad

Former Dir -Gen of Medical Services Ministry of Health Minister of Labour and Social Affairs 63-65 and May July

c/o Ministry of Labour Baghdad Iraq

Hadl, Hussain Abdul ; Iraqi businessman b. 1908 Former merchant mem. Baghdad Chamber of Commerce 30 mem Admin Board later Sec Vice-Pres Pres 63-67 Abdul Ali Al Hindi Building Rashid Street Baghdad Iraq

Hadid Mohammed Haj Hussein, B SC (ECON) Iraque conomist b 1906 ed American Univ of Beirut and London School of Economics

Finance Inspector 3: In charge of Statistics Section Min of Finance 32 of Commerce Section 34 Acting Dir of Commerce 35 Acting Dir Gen of Revenue 36 elected deputy for Mosul 37 48 54 Vice Pres Nat Democratic Party 46-54 Minister of Supply 46 Minister of Finance 58-66 Tounder of Nat Progressive Party 60 Saadun Baghdad Iraq

Service Messall Ahmed bin, Algerian politician b x893 movement French Army First World War f independence movement L Etiole Nord Africaine 25 banned and improsed 29 34 35 f. 41 Osuma (The Nation) 29 f. Algerian Peoples Party imprisoned during subsequent disturbances 36 39 41 sentenced to sixteen years hard labour 41 pardoned placed in enforced residence 43 45 restored as nationalist leader but then sent to Brazzaville 45 47 f Movement for the Triumphof Democratic Libertics (MTLD) (later split into MNA and FLN) 47 in enforced res dence France 52 62 fmr Pres M N A Algiera Algeria.

Hadjoannou, Kyriatos, PRAI PRD Cypriot feacher and diplomatist b 1909 ed Famagusta Gymnasium Athens Univ and Oxford Univ

Greek Master Lyrenia Gymnasium 32 35 Pamagusta 36-45 Principal Famagusta Gymnasium 46-48 57 60 30-45 rinicipal randomia dyninasima 40-36 77 rinicipal of 60-65 Amb to U A R 66-63 Lecturer Teachers Training Coll Morphou 49 33 Principal Morphou Gynnasima 55 37 Pres United Nat Solid Front 57 59 Founder and Pres Philological and Scentific Soc of Fanagosia 60-64-71 Fellow Royal Anthropological Inst. of Great Britain and Ireland 46- Grand Cordon of the Repub (UAR)

Publs The Loan words of Medieval and Modern Greek Cypriot Dialect 36 Cypriol Fables 48 Literary Texts of the Medieval and Modern Greek Cypriot Dialect with Introduc tions and Commentaries 61 Ta en Diaspora 69 Diplomacy and mechinations in the Courts of the Lusignan Kings of Cyprus 70

Ay Spyridon 8 Famagusta 58 Cyprus

Hafez, Maj -Gen Amin El, Syrian army officer and solitician b 1911

Former Military Attaché in Argentina took part in the revolution of March 1963 Dep Prime Minister Mil Gov of Syria and Manister of Interior March Ang 63 Minister of Defence and Army Chief of Staff July Ang 63 C. in C of Armed Forces July 63 64 Pres of Revolutionary Council July 63 May 64 Pres Presidency Council May 64 Peb 66 Prime Minister Nov 63 May 64 Oct 64 Sept 65 **Damascus** Syria

Hag, All Nasr El, B.A Sudanese university official b 1907 ed Gordon Memorial Coll and American Univ of Berrut

Contact of Gordon Memorial Coll 35-47 Vice-Pinoinal Last of Education Ruda 475 it Ast Dir (Personnel) Ministry of Education 52 54 Dep Dir 54 56 Dir 56 58 Vice Chancellor Khartoum Univ 58 56 mem. Public Service Comm 53. Dir Sudan Board of Barclays Bank DCO 62 Assoc Univ of London Inst of Educ 50 Hon LLD Univ of Khartoum 67

clo Barclays Bank Gamhouria Avenne Khartoum. Sudan

Hagry, Yousi, M. B. S. Saudi Araban physician and politican b. 1918 ed. Univ. of Cairo Doctor Mecca Hoppital 43 44. Medical Officer Ministry of Finance 44 st. Chief Medical Officer Jeddah Minici pality 51 56. Dir. Quarantine Hospital and Maternity Hospital Jeddah 56 30 WHO Fellowship 59 Ministry of

Health, Riyadh 60, Dir. of Technical Office, and Medical Officer Riyadh Area 61-62; Minister of Health 62-66. Malaz, Riyadh, Saudi Arabia.

Haidar, Sclim, D. en D., L. ès L.; Lebanese lawyer and diplomatist; b. 1911; ed. Lycée français, Beirut, and Univ. of Paris.

Magistrate 38; Examining Magistrate, Beirut 41; Counsellor, Court of Appeal 44; Chargé d'Affaires, Iran May-Sept. 46; Minister to Iran 46-52, concurrently Minister to Afghanistan 51-52; Minister of Education, Health, Social Affairs and Defence, Oct. 52-53; Minister of Agriculture and Communications 54; Ambassador to Morocco 58-63, to U.S.S.R. 63-66; M.P. 68; Commdr. Order of Cedar (Lebanon).

Publs. La Prostitution et la Traite des Femmes et des Enfants 37, Afāgh (Collection of poetry in Arabic) 46, Alsinat Al Zaman (verse play), Hawl Ashshi'r (studies on

poetry), Ashwaak (poems). Rue Omar Hamad, Beirut, Lebanon.

Haikal, Yousef, PH.D., D. en DROIT; Jordanian diplomatist; b. 15 Aug. 1912; ed. Arab Coll. Jerusalem and Univs. of London and Paris.

Gen. Inspector of Awqaf (Moslem Public Properties in Palestine); District Judge (Palestine) 43-45; Mayor of Jaffa 45-48; Minister to U.S.A. 49-53; Chief Jordan Del. with Mixed Armistice Comm., Jerusalem 53-54; Ambassador to Great Britain 54-56, to France 56-57, 62-64, to U.S.A. 57-58, 59-62, to Republic of China 64-65; Istiqlal Medal (1st Class).

Publs. include (in French) The Prime Minister and the Evolution of the Parliamentary System, The Dissolution of Parliament; (in Arabic) The Palestine Problem, Towards

Arab Unity.

c/o Ministry of Foreign Affairs, Amman, Jordan.

Haithem, Muhammad Ali; Yemeni politician; b. 1940, Dathina, Southern Arabia.

Formerly school teacher; Minister of Interior 67; mem. Presidential Council of S. Yemen 69-; Chair. Council of Ministers 69-; mem. Nat. Front Gen. Command.

Officer of the Chairman of the Council of Ministers, Aden,

People's Democratic Republic of Yemen.

Haji, Qadi Mohammed bin Ismail bin Yousef Al-; Yemen politician; b. 1927; ed. Taiz and Amira School, Thamar. Assistant to his father, Qadi Ismail Al-Haji 42-54; Clerk at Sharia Court, Taiz 54-55, Deputy Qadi 55-58; mem. Appeals Cttee., Royal Diwan 58-62; Chief of Legal Affairs, Sana'a and Qadi of Sana'a Province 62-63; mem. Court of Appeal, Sana'a 63, later Dep. Pres. and Pres.; Minister of Justice 64-66, 67-. Publ. Comparative Studies of Temporal and Sharia Law 64.

c/o Ministry of Justice, Sana'a, Yemen Arab Republic. Hakim, Abdul Karim; Afghan politician; b. 25 June 1924, Mazar-i-Sharif; ed. Habibia, Kabul Coll. of Letters,

Columbia and Texas Univs.

Vice-Pres. Afghan Air Authority 56-63; Deputy Minister of Finance 57-60; fmr. Gov. Herat, Helmand; Minister of Communications 67, of Finance 67-70, of Agric. and Irrigation 70; mem. Econ. Council 69-70; Afghan Del. to Econ. Cttee. UN 55, 56, 69, IBRD and IMF 55, 56, 57, 67, Colombo Plan 61, ECAFE 56, ECAFE Ministerial Meeting

Publs. Our Economic Problems (Persian) 56, Economic Report of Afghanistan (English) 55, Facts About Transit Difficulties (English) 56, Govt. Acct. System of Afghanistan

(Persian) 64.

c/o Ministry of Finance, Kabul, Afghanistan.

Hakim, George: (see Maximos V Hakim).

Hakim, Georges, M.A., L. en D.; Lebanese diplomatist; b. 1913; ed. American Univ., Beirut, and Univ. St. Joseph. Appointed Adjunct Prof. of Economics, American Univ., Beirut 43; mem. of several advisory govt. cttees. on economic and financial questions 42-46; appointed alternate del. of Lebanon to Economic and Social Council of U.N. 46: Chief Del. 49; Counsellor Lebanese Legation Washington, D.C. 46-52, Chargé d'Affaires 48 and 51; Minister of Finance, Nat. Economy and Agriculture 52-53; represented Lebanon at numerous int. confs. including Int. Health Conf. N.Y. 46, U.N. Conf. on Trade and Employment, London 46, Geneva 47, Havana 47-48, etc.; Board of Govs. of the Int. Bank for Reconstruction and Development and the Int. Monetary Fund 47-50; Vice-Chair. Economic and Financial Cttee. U.N. 49; Chair. Group of Experts on economic development of underdeveloped countries, apptd. by Sec.-Gen. of U.N. Feb.-May 51; Minister of Foreign Affairs and of Economy 53; Deputy Sec.-Gen. Ministry of Foreign Affairs Mar.-July 55; Minister to German Fed. Republic July 55-57, Ambassador 57-58; Minister of Nat. Economy Mar.-June 56; Perm. Rep. to UN 59-65, 66; Chair. UN Comm. on Human Rights 62; Deputy Prime Minister and Minister of Foreign Affairs July 65-Feb. 66, Dec. 66-67; Vice-Pres. American Univ. of Beirut 68-.

American University of Beirut, Beirut, Lebanon.

Hakim, Tewfik Al-; United Arab Republic (Egyptian) writer; b. 1902.

Leading playwright; mem. Acad. of the Arabic Language,

Higher Council of the Arts, etc.

Publs. The Confused Sultan 59, Scheherezade, Pygmalion, The Cave-Dweller, You Who are Climbing the Tree 63, A Magistrate's Diary, Solomon the Wise, Bird of Lebanon. Higher Council of the Arts, 4 Brazil Street, Zamalek, Cairo, U.A.R.

Hakki, Abdul Rahman; United Arab Republic (Egyptian) diplomatist; b. 16 Nov. 1891; ed. Egyptian Univ. Investigating Officer Cairo City Police 13-21; District Commr. Provincial Admin. 21-23; Vice-Consul Kavalla, Salonika and Piraeus 23-25; Consul Hamburg 25-27; Sub-Dir. of Political and Commercial Dept. Ministry of Foreign Affairs 27-28; Consul Istanbul 29-31; 1st Sec. Egyptian Legation Paris 31-34; Counsellor Embassy London 34-39; Minister to Iraq and Saudi Arabia 39-40; Minister to Turkey 40-43; Sec.-Gen. Ministry of Foreign Affairs 43-45; Minister to Syria and Lebanon 45-47; Minister to Italy 47-49; Under-Sec. of State, Ministry of Foreign Affairs 50-53; Amb. to Great Britain Jan. 53-55; Grand Officer of the Order of the Nile, of the Republic, Egypt; Officer of the Légion d'Honneur, France; Grand Cross Order of Merit, Italy, Spain, Cuba; Grand Cordon Order of Independence, Libya; Grand Officer Order of Merit, Commander Order of Omaya, Syria; Grand Cordon Order of Cedar, Lebanon; Grand Cross Order of Phoenix, Greece. 10 rue Ahmed Nassim, Giza, U.A.R.

Halefoğlu, Vahit M., M.A.; Turkish diplomatist; b. 1919; ed. Antakya Coll. and Univ. of Ankara. Turkish Foreign Service 43-, served Vienna, Moscow, Ministry of Foreign Affairs, London 46-59; Dir.-Gen. First Political Dept., Ministry of Foreign Affairs 59-62; Ambassador to Lebanon 62-65, concurrently accred. to Kuwait 64-65; Ambassador to U.S.S.R. 65-66; Ambassador to the Netherlands 66-70; Deputy Sec.-Gen. for Political Affairs, Ministry of Foreign Affairs; Greek, Italian, German and Spanish decorations. Ministry of Foreign Affairs, Ankara, Turkey.

Halevy, Moshe; Israeli theatrical director and producer;

Actor and producer Habimah Theatre, Moscow 18-25; founder and Dir. Ohel Theatre, Tel-Aviv 25-; founded a Yemenite Group Theatre in Tel-Aviv, Bereshith Dramatic School in Jerusalem, Duchan Dramatic School and Experi-

b. 1895; ed. Nijny-Novgorod, and Technical Univ. in

mental Theatre Tel Aviv now Producer and Dir Mosbe Halevy's Group Theatre Tel Aviv o Dov Hos Street Tel Aviv Israel

Halkin, Simon, BA MA DHL American Hebrew scholar and author b 30 Oct 1890 Dovsk Russia ed NY City Coll Chicago New York and Columbia lairs

Listis. Instructor in Hebrew Hebrew Union School for Teachers hew York City 24 32. Teacher Geulah High School Teachers you you will be the sense of the Army 25 and School Teachers 12 and Schoolog 2 and Modern Jewish History and Schoolog 2 and Modern Jewish History Checago Coll. of Jewish Studies 40-43. Prof of Hebrew Lister and Hebrew Literature Jew Inst. of Reliason New York City, 43 49. Assoc. Frof of Hebrew Licerature Hebrew Liter of French 1997. Assoc. Frof of Hebrew Licerature Hebrew Liter of French 1997. Assoc. Frof of Hebrew Licerature Hebrew Liter of French 1997. Associated to the Hebrew Language Prevail of Calif 54 55. Jewish Theological Seminary 5. 6466 Ener Hebrew Unin of Jerusalem 60 ment hand of Hebrew Language Prevailand From Calif 54 59. But 1997. Associated from 1998. But 1997. Associated from 1998. But 1997. Associated from 1998.

(collected poems) Wolern Hibbert Literat in: Trends and Jain. 31 Literatura Hibbert Mederna 65 Cellected Literaty Essays and 35 ides (3 vols. Hebrew) 70 and numerous others translations of Shakespeare Maeterlinek Whitman Shelley Jack London etc.

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Hall, Harrey Porter, M. A. American excentive b 16 hov 1909 ed. Union Coll and Harvard Univ.

Instructor American Unit of Bernat 30 33 Robert Coll Introbul 5-4 Dept of State Washington D.C. 45 46 Dir of Fubls The Middle East Inst. and Fditor The Midlle East Journal 45-56 Ford Foundation Fellowing 5 33 Programme Assoc Ford I oundation 36-64 73 Assoc, Dur Middle Last Ainca Programme 64 67 Assoc.

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Hamld Staff Col. Subhi Abdai, Iraql army officer and

politican b 31 Jan 1924 ed Military Coll and Staff Coll. Baghdad and Staff Coll. Camberley England Graduated Military Coll of Baghdad 48 Iraqi Army Service 48-69, Instructor Staff Coll Baghdad 59 Feb 63 Minister of Foreign Affairs Nov 63 Nov 64 of the Interno 64-69 arrested July 65 Rafidadin Order (tex Class)

and foreign decorations Yarmook 107 29 Baghdad Iraq

Hammad, Salama ibrahim, BA MA PHD United Arab Republic (Egyptian) university president b 22 April 1909 ed Cairo Univ Inst. of Education Cairo

Exeter Luiv and Univ of London

Teacher in Gort. Secondary Schools for five years for Prof of Comparative Educ. Ain Shams Univ attached to Ministry oil Toreign Affairs 56. Caltural Counsellor Bernt and Washington 60. Dir Gen. Toreign Cultural Relations 60-63. Under Sec. of State for Toreign Cultural Relations 60-63. Pres Bernt Arab Univ 65. men Del to UNISCO 60 65 64 66 Suppliant at Licer Council

Publs Series uf books for English reading a book on Shakespeure various franslations Beirut Arab University El Tareck Eigindida Beirut Lebanon

Handley, William J., B.A. American diplomatist b 17 Dec 1918 ed Univs of London and Maryland American Univ

With War Production Board 42 44 Fore gn Econ Admin 44 joined Foreign Service 4, served on numerous posts in Middle East Labor Admin Bureau of Near Eastern South Asian and African Admira 49 New Delhi 57 22 transferred to U.S. Information Ageory 53 Chief Near Eastern Polocy Staff 55 Dep Asst Dir Near Eastern With Asia and Africa 56 Asst Dir 57 Dir Information Center Service 60 Ambassador to Mali 61-64 Deput Asst 58 eO (State for Near Eastern and S Asian Affairs 64 69 Amb to Turkey 69-

American Embassy Ankara Turkey

Hare, Raymond Arthur, Au American diplomatist b 3 April 1901 ed. Grinnell Coll

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Viewpoint; Shomrei Hagachelet—Responsa of Soviet Rabbis 66, My Father's Home 68, Autobibliography 71; also 1,100 articles and papers on Rabbinies, bibliography, theology, philosophy, archaeology, philosophy, archaeology, philosophy and the Dead Sea Scrolls.

P.O. Box 7031, 7 Haran Street, Jerusalem, Israel.

Harman, Avraham, B.A.; Israeli diplomatist; b. 1914; ed. Oxford Univ.

Moved to Palestine 38; held posts in Jewish Agency 38-48; Deputy Dir. Govt. Information Bureau 48-49; Consul-Gen. Montreal 49-50; Dir. Israel Information Office, N.Y. 50-53; Consul-Gen. Washington 53-55; Ministry of Foreign Affairs 55-56; Exec. Jewish Agency 56-59; Ambassador to the U.S.A. 59-68; Pres. Hebrew Univ. 68-. The Hebrew University, Jerusalem, Israel.

Hart, Parker T.; American diplomatist; b. 28 Sept. 1910; ed. Dartmouth Coll., Harvard and Georgetown Univs., Institut Universitaire de Hautes Etudes Internationales, Consum and School of Parties Service.

Geneva, and School of Foreign Service.
Translator, Dept. of State 37-38; Foreign Service Officer 38-69, served Vienna, Pará (Brazil), Cairo, Jeddah, Dhahran 38-47; Dept. of State 47-49; Consul-Gen. Dhahran 49-51; Nat. War Coll. 51-52; Dir. Office of Near Eastern Affairs, Dept. of State 52-55; Dep. Chief of Mission and Counsellor, Cairo 55-58; Consul-Gen., Damaseus 58; Dep. Asst. Sec. of State, Near East and South Asia Affairs 58-61; Ambassador to Saudi Arabia 61-65, concurrently Minister to Kingdom of Yemen 61-62 and Amb. to Kuwait 62-63; Amb. to Turkey 65-68; Asst. Sec. of State for Near Eastern and South Asian Affairs 68-69; Dir. Foreign Service Inst. 69; Pres. Middle East Inst., Washington, D.C. 69-; Co-Pres. American-Turkish Soc., N.Y.; mem. Royal Central Asian Soc.

Harvey, John F(rederick), PH.D.; American librarian and university professor; b. 24 Aug. 1921; ed. Dartmouth Coll.,

Univ. of Illinois, Univ. of Chicago.

American Embassy, Ankara, Turkey.

Dean and Prof. Graduate School of Library Science, Drexel Inst. of Technology, Philadelphia 58-67; Chair. Dept. of Library Science, Coll. of Educ., Univ. of Teheran 67-68, Prof. 67-71; Technical Dir. Iranian Documentation Centre and Teheran Book Processing Centre 68-71; Library Consultant, Iran, Pakistan, Lebanon 68-71; mem. Eisenhower Fellowship Cttee., U.S. Embassy, Teheran 70; Founder, Hon. Life, and mem. of numerous assens. and learned socs.

Publs. Data Processing in Public and University Libraries 66, Comparative and International Library Science 72, and various articles in specialist journals.

P.O. Box 1286, Teheran, Iran.

Telephone: 829567.

Hasairi, Ahmed Al; Libyan politician.

Nazir of Éduc. in the Tripoli Provincial Govt.; Minister of Defence 60-61; Minister of Finance 62; Chair. Board of Dirs. Tripoli Int. Fair 63-.

Tripoli International Fair, P.O. Box 819, Tripoli, Libya.

Hasan, Fai'k; Iraqi artist; b. 1914; ed. Acad. des Beaux Arts, Paris.

Founded Iraq Société Primitive; Founded Arts Section, Inst. of Fine Arts, Baghdad 39; Winner of Prize at French Biennale 64.

c/o Ministry of Culture and Guidance, Baghdad, Iraq.

Hasani, Baqir Husain, B.SC., LL.B.; Iraqi diplomatist; b. 15; ed. Columbia Univ., New York and Baghdad Law Coll. Dir. of Commerce and Registrar of Companies, Iraq Ministry of Econs. 47-51; Dir.-Gen. of Contracts and Econ. Affairs, Development Board 51-54; Dir.-Gen. of Income Tax, Ministry of Finance 56-57; Dir.-Gen. and Chair. of Board of Dirs. Tobacco Monopoly Admin. 57-59; Minister to Austria 59-62, Ambassador 62-63; Chair. Board of Govs.

Int. Atomic Energy Agency (IAEA) 61-62, Special Adviser to Dir.-Gen. 63-.

c/o International Atomic Energy Agency, Vienna 1010, Kaerntnerring 11, Austria; and Masbah, Karradah, Baghdad, Iraq.

Haseeb, Dr. Khair-El-Din; Iraqi economist and statistician.

Director-General Iraqi Fed. of Industries 60-63; mem. Planning Board 63-; Gov., Central Bank of Iraq 63-66; Chair. Social Sceurity Board 63-65; Econ. Establishment 64-65; Asst. Prof. in Econs., Coll. of Econs. and Political Science 66-; mem. Board of Iraq Nat. Oil Co. 67-Publ. The National Income of Iraq 1953-61 64. 15/18/4, Al-Mansoor, Baghdad, Iraq.

Hashim, Ahmed Naguib, B.A., M.A.; United Arab Republic (Egyptian) educationist and diplomatist; b. 1907; ed. Univ. of Liverpool, England.

Ministry of Education 28-61, teacher, inspector, headmaster, Dir. of Educational Missions; Dir. Egyptian Cultural Inst., London 45-46; Cultural Attaché, Washington 46-50; Registrar, Univ. of Alexandria 51-54; Asst. Under-Sec., Under-Sec., Ministry of Education 54-58; U.A.R. Minister of Education 58-61; Ambassador to Italy 61-67; numerous decorations.

Publs. Egypt in Ancient Times, The Ancient East, Modern and Contemporary History, Atlas of 19th Century Europe. c/o Ministry of Foreign Affairs, Cairo, U.A.R.

Hassan II, King of Moroceo; 17th Sovereign of the Alouite dynasty; b. 9 July 1929; ed. Bordeaux Univ. Son of Mohammed V; invested as Crown Prince Moulay Hassan 57; C.-in-C. and Chief of Staff of Royal Morocean Army 57; personally directed rescue operations at Agadir earthquake disaster 60; Minister of Defence May 60-June 61; Vice-Premier May 60-Feb. 61; Prime Minister Feb. 61-Nov. 63, June 65-; Commdr.-in-Chief Morocean Armed Forces; succeeded to throne on death of his father, Feb. 26th, 1961; Children: Princess Myriam b. 62, Prince Mohamed b. 63, Princess Asma b. 65. Royal Palace, Rabat, Morocco.

Hassan, Mahmoud Ali, Ph.D.; United Arab Republic (Egyptian) engineer; b. 17 July 1915; ed. Cairo and Zürich Univs.

Director-General Industrial Control Dept. 56-59; Under-Sec. of State for Industry 59-61; Chair. Org. for Engineering Industries 61-66; Pres. Fed. of U.A.R. Industries; Order of Trade and Industry (1st Class).

Publs. Druckverlüste in Abzweigen von quadratischen Kanälen, Anwendungen der elektrolytischen Methode auf die Betzsche Theorie der Spaltverlüste an Schaufelgittern. 45 Road 15 Maadi, Cairo, United Arab Republie.

Hassani, Mussa; Algerian politician.

Minister of Posts, Telephones and Telecommunications 62-63; leading opponent of Ben Bella régime 63-65; gave himself up Jan. 65. c/o Ministry of Justice, Algiers, Algeria.

Hassouna, Mohammed Abdel-Khalek; United Arab Republic (Egyptian) diplomatist; b. 28 Oct. 1898; ed.

Cairo Univ. and Cambridge Univ.

Began as lawyer 21; then joined Diplomatic Corps, served in Berlin 26, Prague 28, Brussels 28, Rome 30, Ministry for Foreign Affairs Cairo 32-39; Under-See. of State, Ministry of Social Affairs 39; served in Diplomatic Service in Belgium, Italy, Germany, Czechoslovakia; Gov. of Alexandria 42; Under-Sec. of State for Foreign Affairs 48; Minister of Social Affairs, Sirry Cabinet Nov. 49-Jan. 50; Minister of Education, Maher Cabinet Jan.-Mar. 52; Minister of Foreign Affairs, Hilaly Cabinet Mar.-June and July 52; Sec.-Gen. League of Arab States Sept. 52-; Grand Cordon Order of the Nile (Egypt); Legion of Honour

(France), decorations conferred by Belgium, China Italy and Ethiopia. League of Arab States Midan al Tahrir, Cairo U A R

Halem, Mohamed Abdul Kader; United Arab Republic

(Egyptian) politician, ed Cairo Univ Minister of State 61-62, Dep Prime Minister for Culture and Guidance 64 66, mem Gen Secr Arab Socialist Union

General Secretariat of the Arab Socialist Union, Cairo, United Arab Republic

Hawley, Donald Frederick, C.M.C., M.B.E., British diplomatist, b 22 May 1921; ed Radley and New Coll

Oxford Oxford
HM Forces 41, Sudan Political Service 44, Joined Sudan
Judicary 47, called to Bar Inner Temple 51, Chief
Registra, Yodan Judicary, and Registra Gen of Mar rages 51, resigned from Sudan Service 55, Joined U K
Joreja Service 55, Foreign Office 56, Political Agent, Trocal States in Dubbi 56, Head of Chameery British Embass, Cario 62 Counsellor and Head of Chancery, Lages 65 Visiting Fellow, Dept of Geography Durham Line 67 Counsellor (Commercial), Baghdad 68 71 Charge d Affaires in Iraq 69 70, Consul Gen Muscat 71, Amb to Oman 71

Publ The Tructal States 71.

Brush Embassy, Muscat, Oman

Harek, His Bealitude ignate Antoine, D Pitt. D Es sc , Synan ecclesiastic, b. 14 Sept. 1910. ed. Seminaire Patri-areal Charlé Lebanon, Pontifical Coll., Rome and Onental Pontifical Inst., Rome

Ordaned priest 33, successively or concurrently Dir of School, Curate and Vicar-Gen, Aleppo, Archbishop of Aleppo 59-58, Synan Patriarch March 68-

Patrareat Syrien Catholique d'Antioche, Beirgt, Lebanon Hedayat, Gen, Abdollah; Iranian army officer and politican b 1899, ed Moshirodowich Mil School and French

Staff Coll Regular army officer; former posts include Commdt Staff Coll., and Chief Mil Mission in U S . Minister of Defence 54 55, fmr Joint Chief of Staff, arrested July 63, awards include Order of Honour, Danesh, Homayoon, Koosheh, Pas and Azarabadegan decorations, Légion d'Honneur, US Ment Decoration

c'o Ministry of Justice, Teheran, Iran

Hedayat, Khosrow; Iranian engineer, b 1905 ed Belgium (Civil Engineering).

Norked on French Railways until 31, worked for Ministry of Roads Iran 32, Deputy, later Chief of Railroads Dept. later Deputy Minister of Roads, Min of Plan Org. Amb to Belgium, now Head of High Board of Auditors Nat. Iranian Oil Co National Iranian Oil Company, Takhte Jamshid Street,

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Hedayati, Hadi; Iranian educationalist and politician, b 1923, ed. Teheran Univ., Faculté de Droit, Paris Univ. and Sorbonne, Paris

Ausstant Froi Teheran Univ 52-62, Prof 62-; Legal Russiant Froi Teheran Univ 52-52, Counsellor, High Council of Econs 57-60, High Councellor, Ministry of Commerce 60 Exec Man Bimeh (Insurance) Bank 60 62, Deputy to Malis 63-, Advisory Minister 63, Minister of Educ 64 68 Advisory Minister 68, Homayoun Medal, Palme Académique (France), Imperial Award for best

book of the year 58 59
Publs. History of the Zand Dynasty in Iran. A Study of Iranian Handwritten Works in the 13th Hegyra Century, Cyrus the Great translations into Persian History of Herodolus The Principles of Administrative Management Iranshahr Avenue, Kamyar Street, Teheran, Iran

Hedayati, Mohammad Ali; Iranian lawyer and politician, b 1912, ed Teheran and Geneva Univs, Geneva Inst of Int. Studies and Inst of Criminology of Faculty of Law, Univ of Pans

Military service 35 joined Iranian Judicial Service 36, mem Dept of Legislative Revisions 37, Dep Public Prosecutor of Teheran 37 38, Interrogator for Teheran 38-40, Judge of the Court of Appeal (Teheran 40, Advoacts in Courts of Instice 40, transferred to Ministry of Education 40 Assoc. Prof. Faculty of Law, Teheran Univ 40-45 Prof of Law of Crimial Procedure 45, Minister of Justice 58 61, mem 16th and 19th Sessions of

Majis, Order of Homayoun (First Class) 60 Publs Les Mesures de Sareté (French), The Law of Criminal Procedure (Persian), Economics (Persian) Teberan University, Teheran, Iran

Heikel, Mohammed Hazanem; Unsted Arab Republic

(Egyptian) journalist, b 1923 Reporter Akher Saa Magazine 44, Editor Al Akhbar 56-57 Editor in-Chief Al-Ahram daily newspaper 57-Editor and Chair Establishment Board 60, mem Central Cttee Arab Socialist Union 68 , Minuster of Nat Guidance April 70-Oct 70 Publ Nahnou u.a America 67 and 8 others

Al Ahram Building, Galaa Street, Cairo UAR

Helazi, Mohammed; Iranian writer and politician, b 1899 ed French School, Tcheran and Ecole Libre des Sciences Politiques, Paris

Joined Ministry of Posts, served Dept of Customs, Ministries of Finance and Educ., Office of Press Censor, Dept of Publs and Propaganda, twice Asst to Prime Minister, Senator 54, mem Iranian Academy, Royal Cultural Council of Iran, Chair Iran-Fakistan Cultural Soc . two Royal Laterary Prizes

Publs tharty literary works, including Ahang, Andisheh, Homa, Parichehr, Rezo Penhan Zaghar, Ziba; also several translations

34 rue l'aidis Teheran, Iran

Hakmat, All Asghar; Iranian politician, educationist and writer, b 1893, ed American High School and Univ of Paris

Dir-Gen of Education 28 30, Acting Minister of Educa-Dir John of London and Fine Arts 33 54 Minister of Education 34-27, Pres Teheran Univ 33 38, Prof of Perssan Literature 40, Pres Iranian Acad 38, Minister of the Interior 39-40, of Public Health 41-43, of Justice 43. head of cultural mission to India 44. Pres Iranian Nat Comm for UNESCO 46-54, Minister without Portfolio Comm for DNESCO 40-54, Annuses without Actions June 47, Vice-Pres Iranian Red Cross 48-52, Minister of Foreign Affairs 48 50, 58 59 Ambassador to India, concurrently Minister to Thailand 54-58, leader of several dels, numerous Persian and foreign decorations, bon mem Arab Acad : Hon Ph D

Publs Sarearmine Hind, Shahuntala, translations of Shakespeare, Djami 43, Majaless-ol Nafayess 45, From Sauds to Djams (history of Persian literature) 48, Parsiel Naghie (anthology) 51, Kashfol Asrar 52, The Proverbs of the Koran 53, A Short History of Persian Literature (in English) 57, Irealise on Navai 58, History of Religious (2 vols) 60 61

Lisherabad, Teheran, Iran

Helaissi, Sheikh Abdulenhman Al-; Saudi Arabian diplomatist, b 24 July 1922, ed Cairo Univ and Univ of London

Official at Ministry of Foreign Affairs, Secretary Embassy London 47-54. Under-Sec Ministry of Agriculture 54-57. Rep to UN 47, and at conferences on Health, Agriculture, Wheat, Sugar and Locusts, Head of Del to FAO 55, 61. Ambassador to Sudan 57 60, Del to Conference of Non-

Aligned Nations, Belgrade 61; Ambassador to Italy 61-66, to U.K., Austria and Denmark July 66-.

Publ. The Rehabilitation of the Bedouins 59.

Embassy of Saudi Arabia, 27 Eaton Place, London, S.W.I, England.

Helou, Charles; Lebanese lawyer and journalist; b. 1911; ed. St. Joseph (Jesuit) Univ. and Ecole Française de Droit Beirut

Barrister at Court of Appeal and Cassation Beirut 36; founded newspaper L'Eclair du Nord at Aleppo Syria 32; founded Le Jour Beirut 34; was Political Dir. of the latter until apptd. Lebanese Minister to the Vatican 47; fmr. Pres. Cercle de la Jeunesse Catholique Beirut; fmr. Sec.-Gen. Catholic Action of Lebanon; Minister of Justice and Health Sept. 54-May 55; Minister of Education Feb.-Sept. 64; President of Lebanon 64-70. Beirut, Lebanon.

Hendy, Sir Philip, M.A.; British art historian; b. 27 Sept. 1900; ed. Westminster School and Christ Church, Oxford. Assistant to the Keeper and Lecturer, Wallace Collection, London 23-27; studied Italian painting 27-30; Curator of Paintings Museum of Fine Arts, Boston, Mass., U.S.A. 30-33; Dir. City Art Gallery Leeds and Temple Newsam 34-45; Slade Prof. of Fine Art Oxford Univ. 36-46; Dir. Nat. Gallery 46-67; Artistic Adviser to Israel Museum, Jerusalem 68-; Pres. Int. Council of Museums 59-65; art critic Daily Herald 23-26, New Statesman 26-27, London Mercury 34-36, Britain To-day 45-52.

Publs. Hours in the Wallace Collection 26, Wallace Collection: Catalogue of Paintings and Drawings 28, Isabella Stewart Gardner Museum (Boston) Catalogue of Paintings and Drawings 31, Matthew Smith 44, Giovanni Bellini 45, Spanish Painting 46, The National Gallery 55, Masaccio 57, Piero della Francesca and the Early Renaissance 68.

Israel Museum, Jerusalem, Israel.

Henein, Georges; Egyptian writer.

Founded surrealist weekly review Al Tatawwor (Evolution) 43; now lives in Paris.

Publs. include Deux Effigies, Seuil Interdit (fantasy stories) 57.

11B rue Vézelay, Paris 8e, France.

Henshaw, Kenneth Ralph, M.A.; British oil company executive; b. 1 Nov. 1918; ed. King's School, Canterbury and Trinity Coll., Oxford.

Senior Vice-Pres. Sinclair and BP Explorations Inc. 59-63; Regional Man. Exploration Dept., British Petroleum Co. Ltd. 63-65; Man. Dir. Kuwait Oil Co. Ltd. 66-.

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Herbish, Mohamed Zaid Al-; Kuwaiti diplomatist. Formerly with Department of Social Affairs and Labour; Amb. to Japan 66-69, to Italy 70-. Piazza Monte Grappa 4, 00195 Rome, Italy.

Herridge, Geoffrey Howard, C.M.G.; British oil company executive; b. 22 Feb. 1904; ed Crypt School, Gloucester and St. John's Coll., Cambridge.

Joined Turkish Petroleum Co. Ltd. (later Iraq Petroleum Co. Ltd.) Iraq 26; served in Iraq, Jordan, Palestine 26-47; Gen.-Man. in Middle East for Iraq Petroleum Co. and Assoc. Cos. 47-51, Exec. Dir. 53-57, Man. Dir. 57-63, Dep. Chair. 63-65, Chair. 65-70; fmr. Pres. Inst. of Petroleum; mem. London Cttee., Ottoman Bank 64-; Chair. Petroleum Industry Training Board 67-70.

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Hewedy, Amin; United Arab Republic (Egyptian) diplomatist; b. 1921; ed. Military and Staff Colls., United Arab Republic, and General Staff Coll., Fort Leavenworth, U.S.A., and Press Coll., U.A.R.

Former Army Officer; fmr. Ambassador of United Arab Republic to Morocco; Ambassador to Iraq 58, 63-66; Minister of State 66-67, of War 67-68, of State 69-70. Publs. Speeches in Strategy 55, Sun-Tso 57. Cairo, U.A.R.

Hilali, Abdel Hamid al-, PH.D.; Iraqi economist and politician; b. 1915; ed. Berlin, Zürich and Heidelberg Univs.

Former Asst. Prof. Heidelberg Univ.; Dir. Industrial School in Baghdad, then Dir. Industrial Bank 46-50; set up Al-Ruhun Bank later first Dir. 50-53; re-elected deputy for Basra 53; Dir.-Gen. Ministry of Economy 54-58; Cultural Attaché, Bonn 58-62; Dir.-Gen. Vocational Educ. 62-63; Dir.-Gen. Dates Admin. 63-65; Minister of Economy 65-66; mem. several Arab Nationalist Asscns.; took part in preparations for first conf. of Arab Students in Europe 37-

c/o Ministry of Economy, Baghdad, Iraq.

Himadeh, Sa'id B., B.COMM., M.A.; Lebanese university professor; b. 3 April 1894; ed. American Univ. of Beirut and Columbia Univ., U.S.A.

Lecturer in Applied Economics, American Univ. of Beirut 20, Assoc. Prof. 23, Prof. of Applied Economics 39-, Head, Dept. of Economics 35-48, of Dept. of Commerce 35-59, Emer. Prof. of Applied Economics 59-; Section Dir., Social Science Research 47-50; part-time Economic Adviser to Lebanese Ministry of Nat. Economy 47; Gen. Sec. Higher Economic Advisory Council of Lebanese Govt. 46-48; Alternate Del. to UNESCO Gen. Conf. 48: Lebanese Govt. Del. First U.N. Social Welfare Seminar for Arab States of the Middle East 49, U.N. Economic Expert, U.N. Social Welfare Seminars 50 and 52; Chief Editor Social Studies Series (in Arabic) 45-47 and of its successor, Al-Abhath (quarterly journal of American Univ. of Beirut) 48-59, mem. Economic Development Board of Lebanon 53-; FAO Consultant and Discussion Leader, Centre on Land Problems in the Near East 55; mem. UNESCO Nat. Cttee. of Lebanon 55-59; Minister of Economy and Agriculture 66-68; mem. Editorial Advisory Board, Int. Encyclopaedia of Social Sciences 61-63; mem. Board of Dirs., Industry Inst. 62-67, Lebanese Govt. Housing Board 63-; mem. Board of Trustees, Inst. for Palestine Studies; Chair. Advisory Cttee. Bank of Lebanon 66-; Order of the Cedar and other decorations.

Publs. Monetary and Banking System of Syria (including Lebanon) 35, Economic Organisation of Iraq 38; editor and co-author: Economic Organisation of Syria (including Lebanon) 36, Economic Organisation of Palestine 38; many articles on Middle East economy.

Home: Manara (Ras Beirut), Beirut; Office: American University of Beirut, Beirut, Lebanon.

Hindi, Hussein El Sherif El-; Sudanese politician. Minister of Finance, Economics and Irrigation 65; Minister of Local Govt. 66-67; Minister of Finance and Economy 67-69; National Union Party. c/o Ministry of Finance, Khartoum, Sudan.

Hitti, Philip Khuri, B.A., PH.D.; American orientalist; b. 24 June 1886; ed. American Univ. of Beirut, Columbia Univ.

Lecturer, Oriental Dept., Columbia Univ. 15-19; Prof., American Univ. of Beirut 19-26; Asst. Prof. Semitic Literature, Princeton 26-29, Assoc. Prof. 29-36; Chair. Dept. of Oriental Languages 44; Dir. Programme in Near-Eastern Studies 47-54; mem. American Oriental Society, American Historical Asson., etc.; Hon. Litt.D. (Princeton) 66, Hon. L.H.D. (Amer. Univ. Beirut) 69. Publs. The Origins of the Islamic State 16, The Semitic Languages Spoken in Syria and Lebanon 22, The Syrians in America 24, Characteristics of Moslem Sects 24, Syria and the Syrians 26, An Arab-Syrian Gentleman and Warrior in the Period of the Crusaders 29, The Origins of the Druze People and Religion 29 (new edn. 64), Kitab al I'tibar

li-Usamah 30, 64, History of the Arabs 37 (revised edn. 67),

The Arabs 43-44 (revised edn 67), History of Syrla, including Lebanon and Palestine 51, 57, Lebanon in History of Invised 63, 57ma; A Short History of The Near Cast in History of I, Islam and the West 61, Short History of Lebanon 65 (revised 68), Short History of the Near East 66, A Short History of Syrae 67, Makers of Arab History 63, Islam A History 65, Islam A Way of Lale 70.

144 Prospect Avenue, Princeton, N J , U S A. Homolie, Michel; French company director, b 25 Sept.

1889, ed. Ecole Polytechnique, Paris. Joined Suez Canal Co. 13. Sec.-Gen. 27, later becoming Asst. Gen. Man , Gen. Man. 46-, Dir. Admin. Council 53-, Officier de la Légion d'Honneur.

of Avenue de Neuilly, 92 Neuilly sur Seine, France.

Hemood, Zetallah Al-, L. ès D; Jordanian politician; h 1910, ed Syrian Univ

b. 1916, rd. Syriau Olive.
Teacher, Minustry of Educ. 34-42; Merchant, Irbid 42-43,
Asst. Attorney-Gen April-June 31; Judge July 31-54,
men. House of Reps. 54, 56, 61-63; Senato 62; Ministre
Communications Oct. 34-May 53, of Lduc. and Agriculture
Jun. May 56, of Interior Sept. 65-March 69, Mayor of Amman Municipality Nov. 58-July 59 60, Gov of Amman clo Ministry of Interior, Amman, Jordan

Honeln, Edouard thrahlm; Lebanese lawyer and politi-

routing student inflamma Debaties they are an points can be just; ed Univ. Saint-Joseph, Berrut
Former Lawyer at Courts of Berrut, men Chamber of Deputies 57: Minister of Social Affairs and Labour 61, Minister of the Plan and Tourism 66-67, Minister of Economy 65-60

c'o Ministry of Poreign Affairs, Beirut, Lebaron

Hernwitz, David; Israeli banker, b Feb 1899, ed Vienna and Lwow Member Exec. Citee Gen. Fed. of Jewish Labour 23, journalist and writer, Econ, Adviser and Sec. American Econ, Cttee, for Palestine 52-35; Dir. Econ, Dept. of Jewish Agency for Palestine; mem, various Govt, Citees, under Agency for Paiestine, mem. Valious GoVt. Circles, thuser Mindstory Régime, and dir various enterprises 35-48, Lusson Officer to UN Special Cities, on Paiestine 46, mem. Perha Del. to Lake Success 47, Head of Jarael Del to Econ. Struey Comm. of UN 48; Head of Israel Del, Financial Talks on Stringe Releases between Israel and Great Britain, London 49, and in negotiations between Israel and Great Britain on econ, and financial affairs in connection with termination of the Mandate, Dir Gen Emistry of Finance 48-52; Gov. Designate, Bank of Israel 52-54, Gov. 54: Gov. (for Israel) Int. Bank for Reconstruction and Devt. Int Devt. Assen. and Int. Finance Corpn. Chair. Board of Dirs. The Literer Kaplan School of Econs. and Social Sciences, Hebrew Univ.; mem. State Council for Higher Edoc., Board of Govs Hebrew Univ. Exec. Council Weizmann Inst. of Science, Board of Trustees of the Truman Center for the Advancement of Peace, Head, Israel Del to UN Conf. on Trade and Devt. Geneva 64; Hon Pres. Istituto per le Relazioni Inter-nazionali (Rome); Dr. h c. (Hebrew Univ. and Tel-Avlv Univ.), Israel Prize for Social Sciences 68,

Publs. Aspects of Economic Policy in Palestine 36, Jewish Colonisation in Palestine 37, Economic Survey of Palestine 38, Jewry's Economic War Lifert 42, Postwar Reconstruction 42, Palestine and the Middle East, An Essay in Regional 46. Fulctime and the historic Last, An assay in absorbed to the Beomony 43. Prediction and Reality in Palestine 45, State in the Making 53, Anatomie unserer Zeit 64, Hemispheres North and South 66. The Economics of Israel 67, The Abolition of Poverty 69. Anatomia de Nuestro Tiempa 69. and several publs in Hebrew.

Halamed Hd Street, Jerusalem; and Bank of Israel, Jerusalem, Israel

Hourani, Akram, L. en D ; Syrian politician; b 1914; ed. Univ. of St Joseph, Beirut, and Univ. of Damascus. Member Nat Assembly 43; wounded in Palestine war 48; Minister of Defence, Minister of Agriculture, Dir of Propaganda 49 50, founded Arab Socialist Renaissance Party 50; political refugee in Lebanon 52-53; Speaker of Nat Assembly 57, Vice-Pres. U.A.R 58-59 and Minister of Justice 38 59, under house arrest 63-65; arrested and Beirut, Lebanon.

Houranl, Albert Habib, B A ; British scholar; b. 31 March

1915; ed Magdalen Coll , Oxford 1915; ea alagdaen coil , Uxtoro Cecturer, American Usav. of Berrut, Lebanou 37,39; work ou Arab politics for Torcign Office Research Dept. and Office of Minster Resident, Cairo 39,45, Arab Office, Jeru-salem and London 45,47, Tellow, Magdalen Coll, Oxford 45-9, St. Antony's Coll. Oxford 59-

Publis Syria and Lebanon, a Political Essay 40, Minorities in the Arab World 47, A Vision of History 61, Arabie Thought in the Liberal Age 62, The Islamic City (with S M. Stern) 70

St. Antony's College, Oxford, England.

Hourani, Ceell; British-born civil servant and theatre

Former Professor of Political Science, American University in Berrut; wartime work for Arab Bureau, Cairo and Washington; Counsellor of State 56-67; Dir International Cultural Centre of Tunis, Hammamet 62.; Dir Drama

School, Hammamet 63-68 International Cultural Centre of Tunis, Hammamet, Tunisla

Hovelda, Amir Abbas, M A , PH D ; Iranian diplomatist, business executive and politician, b. Feb. 1919; ed. Univs of Brussels and Paris Ministry of Foreign Affairs 42-53, served Federal Germany,

Jamury of Foreign Allain 47:55, Served Techna Germany, Teheran, United Nations, New York, Ankara; mem Board of Dira, and Head of Admin, Nat. Iranuan Oil Co. 58-64, founder mem. New Iran Party 65: Minister of Imance 64-65; Prime Minister Jan. 65:. Office of the Trime Minister; and 5 Avenne Sircos, Darrous,

Teheran, Iran.

Howard, Harry Nicholas, A.B., M.A., PHD; American historian; b. sq Feb. 1902, ed Univs of Missouri and California

Caldornia
Gregory Fellow in History Univ. of Missouri 26-27;
Research Asst. in Modern European History Univ. of
Caldornia 25-29, Asst. Froi History Univ. of Oklahoma
29-30, Associate Prof History, Misami Univ. 39-27, Prof.
49-42, Lecture Contemporary Problems, Univ. of Canantut 17-44, mem. U.S. Del UN Conf. on 1st Orgs. 45,
univ. 47-44, mem. U.S. Del UN Conf. on 1st Orgs. 45, Chief, Near East Branch Research Div. 45-47, Adviser Div of Greek, Turkish and Iranian Affairs 47-49, UN Adviser, Dept of State, Bureau of Near East, S. Asian and African Affairs 49-56; Acting U.S. Rep. Advisory Comm. UNRWA, Beirut 56-61; Special Asst. to Dir. of UNRWA 62-63; Advisor U.S. Del. UN Balkan Comm. 47-50, Prof of Middle East Studies, School of Int. Service, American Univ., Washington, D.C. 63-; Reserve Consultant, Dept. of State 67; Faenlty Adviser, Foreign Service Inst 66-, Assoc. Editor Middle East Journal 63:; mem. Board of Gova Middle East Inst. 63-; Consultant, Middle Last, Cinematti Council on World Affairs 68 69, mem. Board of Dirs ANERA 68-; Lecturer, Middle Fast, U.S. Army War Coll, Pa 70-71, Visiting Prof Missouri, Iodiana Calif (Betkeley), Columbia and Colorado Univs; Order of the Phoenix (Greece)

Publs The Partition of Turkey, A Diplomatic History 1913-1923: 31, Military Government in the Panama Canal 2576-2523 31, Initiary Covernment in the Fanama Canal Zone 31 (with Proft R. Ketner), The Balkan Conferences and the Balkan Entente 30-35, A Study in the Recent History of the Balkan and Near Laitern People 36, The Problem of the Tunkish Straits 47, The United Nations and the Problem of Greece 47, The General Assembly and the Problem of

Greece 48, Yugoslavia (co-author) 49, Soviet Power and Policy (co-author) 55, The King-Crane Commission 63. 6508 Greentree Road, Bradley Hills Grove, Bethesda, Md. 20034, U.S.A.; and American University, Washington, D.C., U.S.A.

Husayn, Abdel-Sattar; Iraqi politician; b. 1926. Minister of Housing 63; Minister of Justice 64-65; Minister of Oil 67-68. Ministry of Oil, Baghdad, Iraq.

Hussain, Abdul Aziz; Kuwaiti politician; b. 1921; ed. Teachers' Higher Inst., Cairo and Univ. of London. Head, Kuwait Cultural Bureau, Cairo 45-50; Gen. Dir. of Education, Kuwait 52-61; Ambassador of Kuwait, Cairo 61-62; Minister of State for Cabinet Affairs 63-64. Publs. Arab Community in Kuwait 60. c/o Ministry of State for Cabinet Affairs, Kuwait.

Hussein, Ahmed, PH.D.; United Arab Republic (Egyptian) politician and diplomatist; b. 1902; ed. Univ. of Berlin.

With Ministry of Agriculture 39-47; Deputy Under-Sec. Ministry of Social Affairs 47, Under-Sec. 48, Minister of Social Affairs until 52; Ambassador to U.S. 52-54; Deputy Chair. Egyptian Asson. for Social Studies; mem. Permanent Agricultural Cttee. Int. Labour Organisation.

c/o The International Labour Organisation (Agric. Cttcc.), Geneva, Switzerland; and 5 Sh. Sir Garstin, Zamalek, Cairo, U.A.R.

Hussein, Aly Hamdy, M.COM.; United Arab Republic (Egyptian) diplomatist; b. 20 Dec. 1915; cd. Univ. of Cairo and Univ. of Madrid.

Commercial Counsellor 48-57; Counsellor to Foreign Office 58; Consul-Gen. in São Paulo 60-64; Amb. to Bolivia 64-65; Dir. of Econ. Dept. of Forcign Office, Cairo 66-68; Amb. to Belgium 68-.

Embassy of the United Arab Republic, 2 avenue Victoria, Brussels 8, Belgium.

Hussein, Amin Ahmed; Sudanese diplomatist; b. 1913; ed. Gordon Memorial Coll., Khartoum.

Joined Ministry of Interior (Police), rose to Commr. of Police 54; Dep. Under-Sec. for Security, Ministry of Interior 57; Dep. Perm. Under-Sec. Ministry of Foreign Affairs Sept. 57-61; Ambassador to U.K. 61-Sept. 65, to U.S.A. 65-67 (withdrawn); G.C.V.O., O.B.E., Grand Officer of the Ethiopian Star.

c/o Ministry of Foreign Affairs, Khartoum, Sudan.

Hussein, Major Kamal El-Din; United Arab Republic (Egyptian) soldier and politician; b. 1921; cd. Cairo Univ. and Mil. Coll.

Army service 39-52; mcm. Revolutionary Council 53-; Minister of Social Affairs 54, of Education 54-58; Minister of Education, U.A.R. 58-61; Pres. Exec. Council of Egyptian Region 60-61; Vice-Pres. of U.A.R. in charge of Public Services, concurrently Minister of Local Administration and Housing 61-64; mcm. Presidency Council 62-64; arrested Oct. 65.

c/o Ministry of Justice, Cairo, U.A.R.

Hussein, Taha, DR. LITT.; United Arab Republic (Egyptian) writer; b. 1889; ed. Cairo and Paris Univs. Prof. of Arabic Literature, Found I Univ. Cairo 20-32; fmr. Dean of the Faculty of Arts, Fouad I Univ., Under-Sec. of State at Ministry of Education, Rector Faroult I Univ. Alexandria; Minister of Education 50-52; fmr. Senator, Vice-Pres. Acad. for the Arabic Language; Pres. Inst. d'Egypte; corresp. mem. Acad. des Inscriptions et Belles Lettres Paris, Accad. dci Lincei Rome, Acads. of Mainz, Teheran, Damascus and Baghdad, and Royal Acad. of History, Madrid; Grande Médaille de l'Univ. de Paris,

Grand Officier de la Légion d'Honneur (France), Commdr. Order of the Nile (Egypt), Grand Cross Order of the Phoenix (Grecce), Dr. h.c. (Univs. of Lyons, Montpellier, Rome, Oxford, Athens and Madrid).

Publs. Over 40 works: novels, translations from French and Ancient Greek into Arabic, studies on Arabic literature. on educational problems of modern Egypt, etc., and including The Stream of Days (2 vols.).

Ramatane, avenue des Pyramides, Guizeh, U.A.R.

Hussein, Talat Al-; Kuwaiti diplomatist; b. 1924; ed. American Univ. of Cairo.

Foreign News Editor As-Shaab (Jaffa, Palestine) 46-47! Controller, Arab Bank Ltd., Jaffa, Palestinc 47-48; Editor Foreign News and Dir. of English Section, Broadcasting Station of Jordan 48-49; Dir. Press and Public Information Ministry of Foreign Affairs, Ycmen 49-53; Sec. Gen., Development Board, Kuwait 53-60; Dep. Private Sec. to Emir of Kuwait 60-61; Minister-Counsellor, Kuwait Embassy, Washington 62-63, Amb. to U.S.A. 63-70, concurrently to Canada 65-70; Amb. to Morocco 70-. 2700 Foxhall Road, N.W., Washington, D.C. 20007, U.S.A.

Hussein ibn Talal, King of Jordan; b. 14 Nov. 1934; ed. Victoria Coll., Alexandria, Egypt, Harrow School and R.M.A. Sandhurst (both in England).

Succeeded his father August 11th, 1952; came to power May 2nd, 1953; married 55, Princess Dina, daughter of Abdel-Hamid Aoun of Saudi Arabia; daughter Princess Alia' b. 56 (marriage dissolved); married 61, Antoinette Gardiner (assumed name of Muna el Hussein); sons, Prince Abdullah, b. 62, Prince Feisal, b. 63; twin daughters, Princess Zein, Princess Aisha' b. 68.

Publ. Uneasy Lies the Head 62. Royal Palace, Amman, Jordan.

Husseini, H.E. Haj Amin; Grand Mufti of Palestine; b. 1897; ed. Jerusalem and Al-Azhar Univ. Cairo. Officer in Ottoman Army during First World War 14-18; became Mufti 21; elected Pres. of Supreme Muslim Council

for life 22; elected Pres. World Muslim Conf. Icrusalem 31 and Pres. Arab Higher Cttee. for Palestine 36; left Palestine after disagreement with Mandate Govt. over policy of establishing Jewish Nat. Home in Palestinc 37; in Lebanon 37-39, Iraq 39-41, in Persia and Europe 41-45, France 45-46; on return from Europe 46, re-elected Pres. Arab Higher Cttee. for Palestine; in Egypt as guest of King Farouk 46, elected Pres. Assembly and Supreme Council All-Palestine Govt. 48; Prcs. World Muslim Conf., Karachi 51, Muslim Ulama Conf., Karachi 52, Exec. Cttce. World Muslim Conf., Karachi 52; Chair. Palestine Arab Del. to Asiatic-African Conf., Bandung 55; mcm. Constituent Assembly, Rabitat al-A'lam al-Islami, Mecca 62; Pres. World Moslem Congresses, Baghdad 62, Mogadishu 65.

Blvd. Hadoth, Beirut, Lebanon.

Huzayin, Soliman Ahmed, M.A., PH.D., LL.L.; United Arab Republic (Egyptian) university professor; b. 1909; ed. Cairo, Liverpool and Manchester Univs.

Lecturer, Cairo Univ. 35; Dir.-Gen. Cultural Relations, Ministry of Educ., Cairo 50; Under-Sec. of State for Educ., Cairo 54; Rector, Univ. of Assiut 55-65; Minister of Culture Oct. 65-66; mem. Institut d'Egyptc 47-, Pres. Institut d'Egyptc 54, Int. Council for the Study of the Geography of Africa and Asia 56-, Pcrm. Cttee. for Social Affairs, League of Arab States.

Publs. Some Contributions of the Arabs to Geography 32, Some New Light on the Beginnings of Egyptian Civilization 37, The Place of Egypt in Prehistory 41, Arabia and the Far East 42, numerous articles.

c/o Institut d'Egyptc, 13 Sh. Sheikh Riliane, Cairo, United Arab Republic.

thrahim, Wing Commdr. Hassan; United Arab Republic (Egyptian) businessman and former air force officer and politican, b 1917, ed Egyptian Mil Coll and Egyptian

Air Force Coll

Air Force ComServed Egyptian Air Force 39 52, mem Revolutionary
Council 52 56, Minister for Presidency and for Production
54 56 Chair Economic Development Organization 57 59 54 50 Chair Economic Sectional Configuration of Section 1978: El Nasz Company (pencil and graphite production) 5-61 Paints and Chemicals Industries 59 61, mem Presidential Council 62 64 Vice-Pres of UAR. 64 65, business erec 66-; Nile Collar of the UAR, vanous orders and decorations from Syria, Yugoslavia, Cameroun, Niger, Yemen Bulgaria, Poland, Lebanon GDR. Merecco Malaysia Libya

6 Khartoum Street, Heliopolis, Cairo, U A R.

thrahim, Sid Moulay Abdullah; Moroccan politician, b 1918, ed. Ben Youssei Univ , Marrakesh and the Sorbonne.

Pans. Mem. Istiqial (Independence) Party 44 59, mem Editorial Ottee Al Alam (Istinglal organ) 50-52; imprisoned for political receives 52-54, Sec of State for Information and Tourism, First Moroccan Nat Govt 55-56, Minister of Labour and Social Affairs 56-57, Prime Minister and Minister of Foreign Affairs Dec 58 May 60, leader Union National des Forces Populaires 59 Union National des Forces Populaires, BP 747, Casa-

blanca, Morocco

idelton, Beba: Israeli statistician, b 14 Oct. 1895, ed Kharkov

Teacher 22 15, Statistician in Russian Govt depts 16-22 feature 72.5, statutulatur in Aussaul OVV. 2019 10-22.5 Berin 24.3, manual work as promeer in Falestine 26-25. Statuturan Jewah Agency Jerusalem 29.3 Gen Sen di Motteet Happalot (Conneil of Women Workers in Israel) 20-70, mem. Council of State 48, mem. and Deputy Speaker of Knesset (Israel Farl.) 486,5, mem of the Exec of the Labour Party 35.

Idris I (Sayyid Muhammad Idris as-Sanusi); former King

of Libya, h 1839 Son of Sayyid Muhammad al Mahdi, succeeded his uncle, Sayrid Ahmed Sherif as Sanusi, in charge of affairs of the Senusya Order 16, became Amir of Cyrenaica proclaimed King of Libya Dec 2nd 50, ascended the throne 24 Dec-ember 51, deposed by military conp Sept 69

Now living in United Arab Republic idns, Yusei, M.D., United Arab Republic (Egyptian) physician and writer, b. 1927, ed. Qasr al-Aint

payation and writer, o 1927, et a less at this population is specialistic; politically active 51-, several times imprisoned, first publication 53, awarded Hiwaz interary prize 65 but refined award, Medal of Republic 67 Publis include drama The Republic of Farhat The Cotton Kims, The Critical Moment, Al Farajte 64, fiction Lose Story 56, The Hero 56, The Sin 59, A Matter of Honour 59, The Vice 62 c/o Al-Gomhoursva, Galal Street, Cairo, United Arab,

Republic iksel, Settar; Turkish diplomatist, b 1908, ed Galata Saray Coll. and Istanbul Univ

Entered Ministry of Poreign Affairs 30, served Belgrade 31, Tallian 35 Dir Economic Div, Ministry of Foreign Affairs 39 Counsellor, Cairo 41, Asst. Dir Gen Economic Div, Ministry of Foreign Affairs 43, Counsellor, Paris 44, Dir Gen. Economic Div, Ministry of Foreign Affairs 50-52 Asst Sec Gen Ministry of Foreign Affairs 52-54 Ambas sador to Greece 54-57, Ambassador to German Federal Republic 57-60, Deputy for Izmir 65-, Commdr Légion d Honneur, Order of the Yugoslav Flag Grand Cross 2nd Class (Order of Ment of the German Federal Republic) TBM M , Ankara, Turkey

Inoni, Gen. Ismet; Turkish politician, b 24 Sept 1884,

ed Military and Staff Colls Attached 2nd Army Edirne of organised local patriotic society Party of Union and Progress, Gen Staff 4th Army Edime of mem expeditionary force against insurgents, Arabia 10, Major, Chief of Gen Staff Yemen Army 12, Dir 1st section Gen Staff Istanbul April 13 military adviser Turkish Del Turco Bulgarian peace negotiations Aug 13 Lieut Col 14 Col, Chief of Gen Staff and Army Eastern Thrace 15 Comm 4th Army Corps, Russian front 16, 20th Army Corps 17, 3rd Army Corps Syria 17 Under-Sec for War 18 joined Mustafa Kemal 20 Deputy for Edune Nat Assembly, Minister and Chief of Gen Staff 20, commd Western Front and victor Battles of Inbnü 21, promoted Brig Gen 21, Lieut, Gen 22, Gen 26-27, retd, Minister of Foreign Affairs 22, signed Treaty of Lausaune 23 fmr Vice-Pres. Republican People s Party, Leader 38, Prune Minister 23 24 and 25-37, Pres of Turkish Republic 38-50, Opposition Leader 50-60, 65 , Prime Minister 61-65 c/o The Republican People's Party, Ankara Turkey

toannides, George X.; Cypriot lawyer and politician, b, Clerk Civil Service 41 45, did correspondence course in commerce and accountancy, studied law, Middle Temple, London, and called to Bar 47, lawyer, Paphos 48 70, mem House of Reps (Patriotic Front Group) 60 70 Minister of Justice 70

Ministry of Justice, Nicosia, Cyprus

Iran (Persia, Shah of, see Pahlava, Mohammad Reza) Irvani, Sheikh Oadi Abd al Rahman al-; Yemeni religions

and political leader

Member of Revolutionary Council 62, Minister of Justice 62 63, Vice Pres Exec Council Oct 63-Feb 64, mem Political Bureau Jan 64, mem Preudeney Conneil April 65, Chair 69, Chuir Peace Citee set up after Khamer Peace Talks May 65 leader of Zaudi (Sh. a) sect Presidency Council Sana's Yemen Arah Republic

lank, Hasan Esal; Turkish diplomatist and politician:

b 1916, ed Ankara Univ

Ministry of Foreign Affairs 40, Consulate-Gen, Paris 45-49, Head of Section, Dept of Commerce and Econ Affairs, and Dept of Int. Econ Relations 40 52, staff of Perm. Turkish Del to European Office of UN, Geneva 25 24, Dir.-Gen of Dept of Commerce and Commercial Agreements, Ministry of Foreign Affairs 54 57, Asst for Econ. Affairs to Sec Gen of Ministry of Foreign Affairs 57-62, Ambassador to Belgium 62 64, to USSR 64 65, 66-68, to France 68, Ministry of Foreign Affairs 65 Turkish Embassy, rue d'Ankara, Paris 16e, France

Ismail, Abdul Malek; Yemeni diplomatist b 23 Nov. 1937 Aden ed Tawahi and Crater Aden, Tech School, Maalla, Khediwi High School Carro and Carro Univ Faculty of Commerce

Member United Nat Party, Editor Al-Nour and Hahikah (newspapers) 6r 63 Vice-Chair Gen Union of Petroleum Workers 61 62, Chair Petroleum Workers Union 62 64, Vice-Pres Arab Fed of Petroleum Workers 62 65 leading mem Arab Nationalist Movement 56-63 leading mem Nat Front for Liberation of Occupied S Yemen (FLOSY) 63 65 Dir Nat Front Office, Cairo 65 66, mem Gen Command of Nat Liberation Front 66-68, Minister of Labour and Social Affairs 67 68 Minister of Econs, Commerce and Planning April 68, Perm Rep to UN

Permanent Mission of the People's Democratic Republic of Yemen at United Nations, 866 United Nations Plaza Room 427, New York NY 10017, USA

Ismail, Gen. Mohamed Hafez; United Arab Republic (Egyptian) soldier and diplomatist

Assistant Under-Sec. of Foreign Affairs 60-64; Ambassador to United Kingdom 64-65; Amb. to Italy 67-69. Ministry of Foreign Affairs, Cairo, U.A.R.

Issawi, Charles Philip, M.A.; American economist; b. 1916; ed. Victoria Coll. Alexandria and Magdalen Coll. Oxford.

Sec. to Under-Sec. of State, Ministry of Finance, Cairo 37-38; Head of Research Section, Nat. Bank of Egypt, Cairo 38-43; Adjunct Prof. American Univ. of Beirut 43-47; U.N. Secretariat Economic Affairs Officer 48-55; Visiting Lecturer, Harvard Univ. 50, Johns Hopkins 67; Prof. Columbia Univ. 51-.

Publs. Egypt: an Economic and Social Analysis 47, An Arab Philosophy of History 50, Egypt at Mid Century 54, Mushkilat Qaumia 59, The Economics of Middle East Oil (co-author) 62, Egypt in Revolution 63, The Economic History of the Middle East 1800-1914 66, The Economic History of Iran 1800-1914 71.
Columbia University, New York, N.Y., U.S.A.

Italiaander, Rolf Bruno Maximilian; Netherlands writer

and explorer; b. 20 Feb. 1913; ed. various European Univs. Explorer of Africa and Middle East 32-, studying anthropology, history, art, music, poetry and proverbs; Prof. of African History and Civilization, Hope Coll., Holland, Mich.; Sec.-Gen. Free Acad. of Arts, Hamburg; mem. several acads.; Hon. Pres. German Translators' Soc.; Pres. Int. Translators' Congress, Hamburg 65; Chair. Africa-Asia Cttee., Féd. Int. des Traducteurs; Hon. Consul of Senegal 64; Knight of Nat. Order of Senegal; Jahnn Prize Publs. Der ruhelose Kontinent (History of Africa) 60, The New Leaders of Africa 61, Modern Art in Africa 62, Tanz in Afrika 63, The New Leaders of Asia 64, The Challenge of Islam 64, In the Lord's Name in the Congo 65, König Leopolds Congo 65, Die Friedensmacher 65, Rassen Konflikte in aller Welt 66, Die Gefährdung der Religionen 66, In der Palmweinschenke 66, Lebensentscheidung für Israel 67, Frieden in der Welt-Aber Wie? 67, Heinrich Barth 67,

69; Biography and Bibliography: Unterwegs mit Rolf Italiaander 63. Heilwigstrasse 39, Hamburg 20, German Federal Republic.

Terra Dolorosa (Indo-america) 69, Kongo-Bilder und Verse

Izer, Zeki Faik; Turkish artist; b. 1905; ed. Acad. of Fine Arts.

Director Acad. of Fine Arts, Istanbul; works include painting and sculpture in Istanbul, balconies for Box of Honour, Nat. Opera House, Ankara; exhibited UNESCO Exhibition, Paris 46, London 47, Amsterdam 48.

Unutmabeni Ap. 28/2, Kumrulu Yokuş, Cihangir, Beyoğlu,

Istanbul, Turkey.

Izzeddin, Halim Said Abu-, B.A., LL.B., LL.D.; Lebanese diplomatist; b. 11 June 1918; ed. American Univ. of Beirut and Faculté de Droit, Univ. de Paris.

Consul-General Cairo 44-46, Counsellor 46-50; Dir. Political Dept., Ministry of Foreign Affairs 50-53, 64-66; Dir.-Gen. Ministry of Information 53-55; Asst. Sec.-Gen. Ministry of Foreign Affairs 55-57; Ambassador to India 57-59; Gov. Northern Lebanon 59-64; Ambassador to United Arab Republic 66-; numerous decorations.

Publs. Lebanon and its Provinces (English) 53, The Foreign

Policy of the Lebanon (Arabic) 66.

Embassy of Lebanon, 5 Ahmed Nessim Street, Guiza, Cairo, United Arab Republic.

Jabbur, Jibrail S., M.A., PH.D.; Lebanese university professor; b. 1904; ed. American Univ. of Beirut, Egyptian Univ. and Princeton Univ. Vice-Principal, Homs Nat. Coll. 25-26; Instructor in

Arabic, American Univ. of Beirut 26-29, 30-35, Asst. Prof. 35-42, Assoc. Prof. 42-46, 47-48, Prof. 48-, Chair. of Arabic Dept. (Margaret Weyerhauser Jewett Prof. of Arabic) 49-; Gold Medal (Merit) of Nat. Education and Public Instruction from Lebanese Govt. 51.

Publs. Ibn Abd Rabbihi and his 'Iqd. 33, Al-Hayah al-'Arabiyyah fi al mi'at sanah al-'Ula ba'd wafat al-Nabi al 'Arabi 34, Umar Ibn Abi Rabiah, Vol. I 35, Vol. II 39, Vol. III 70, Fi al-Adab al-Andalusi 49; Editor Al-Kawahib al-Sa'irah, Vol. I 45, Vol. II 49, Vol. III 59, Kitab al 'Id 67; translated and wrote with Philip Hitti and Edward Jurii, Tarīkh al-'Arab (al Mutawwal) 3 vols. 49-51. American University of Beirut, Beirut, Lebanon.

Jaber, Brig.-Gen. Mamduh; Syrian soldier and politi-

Minister of Defence 64-65; Minister of State to the Presidency Jan.-March 66; Minister of Public Works March 66-69, of Affairs of Frontline Villages 69-70.

Ministry of Frontline Villages, Damascus, Syrian Arab Republic.

Jabre, Jamil Louis; Lebanese writer; b. 1924; ed. Univ. Saint-Joseph, Beirut.

Director of Al-Hikmal Revue; Cultural Counsellor for dailies Al Jaryda and L'Orient and United Unions for Employees and Workers; Founder-mem. Lebanese P.E.N. Club, Amis du Livre, Club du Roman, Club de la Jeunesse Vivante.

Publs. in Arabic include: Fever, After the Storm, Agony (3 vols.), May Ziadé, Amine Rihani, Gébrane Khalil Gebrane, Tagore, May: Authoress, Jahiz and the Society of His Times, Views on Contemporary American Literature (essays), Dream of Nemrod. Beit-Chabab, Lebanon.

Jabre, Kamal Rachid; Lebanese commercial official;

Member Chamber of Deputies 37-39; Vice-Pres. Assen. des Industriels Libanais; Pres. Beirut Chamber of Commerce and Industry 64-; Vice-Pres. Banque de Crédit Agricole, Industriel et Foncier; Founder-Dir. Soc. de Filature et de Tissage; also founder of several industrial socs, and banks; Commdr. Ordre National du Cèdre. Beirut Chamber of Commerce and Industry, P.O.B. 1801, Beirut, Lebanon.

Jader, Adib Al-Jader Al-; Iraqi politician and economist. Member U.A.R.-Iraq Presidency Council 64-68; Minister of Industry Nov. 64-July 65; Minister of Economy July 67-Oct. 67; Chair. Iraq Nat. Oil Co. (INOC) Oct. 67-July 68; imprisoned and personal estate impounded July 68. c/o Ministry of Justice, Baghdad, Iraq.

Jadid, Lieut.-Col. Salah; Syrian army officer and politician.

Took part in the Revolution which overthrew President Kudsi 63; Chief of Staff of Army Nov. 63-Sept. 65; mem. Presidency Council Oct. 64-Sept. 65; fmr. Sec.-Gen. Nat. Baath Party.

c/o Presidency Council, Damascus, Syrian Arab Republic.

Jaffar, Khalid Mohammed; Kuwait diplomatist; b. 12 June 1922; ed. Mubarakia School, Kuwait. Teacher, Kuwait 40-42; Chief Cashier, Kuwait Municipality 43-45; Kuwait Oil Co., rose to Supt. of Public Relations 45-61; Lord Chamberlain to His Highness The Amir of Kuwait 61-62; Ambassador, Foreign Affairs, Kuwait May-Dec. 62, concurrently Head of Press and Culture Div., Ministry of Foreign Affairs; mem. Delegation to UN before admission of Kuwait as a mem. Sept.-Oct. 62; deputized for Under-Sec. of State at the Ministry of Foreign Affairs 62-63; Amb. to U.K. 63-65, to France 65-67; Amb. to Lebanon 65-70, concurrently to Turkey 68-70. Ministry of Foreign Affairs, Kuwait.

Jahanbani, General Prince Amanullah, Iranian officer h 1895 ed Russian Artillery Coll and Russian and French Midstary Univs

Frescher and Interpreter and Commander of Cavalry Entery Military Artaché Iranian Delegation to Europe Commander Iranian Artillery 21 formed Gen Staff later became Chief of Gen Staff Gen Commander Azerbalian Province Commander Eastern Division Gen Insp of Arms Min. of Industry and Mines Min. of Interior Min of Roads Min of War Chief of the Cabinet Chief Insp of East Com-mander of Southern Forces Chief Insp of Min of War-Commander of Military Acad and Military Coll Chief Insp of Iranian Army Len Insp of West and South West of Iran Senator 5: Free Iranian Nat Physical Education and Scouting Assen 47 numerous decorations

clo Tarb at Badani Avenue Sepah Teheran Iran

Jahanshahi Abdol All, Pu b Iranian economist b 1924 ed Luis de Paris Ministry of Justice 46-57 Univ of Teheran 57 Bank Melli Iran 57-60 Vice-Gov Bank Markarl Iran 62-63 Unister of Educ. 64 Minister of State 64-65 Chancellor Nat. Law of Iran 65 66 Alt Txee Dir World Bank 66-71 Gov Bank Markan Iran (Central Bank of Iran) 71 Bank Markari Iran, Ferdows: Menue Teberan Iran

Jaif Gen Hammud, Lemeni politician Fines Signister April 64 Jan 65 Unister of Economy Jan April 65 Vice Premier for Military Affairs and mem. Pendency Council July 65 July 66 Unister of War 66 Beraty C. in C. 65-ce Commil of Minuters Sana a Temen Arab Republic.

dakoborits, Rabbi immanuel, na Pnb British (b Germanyl Rabbi b 8 Feb 1921 ed Jews Coll London and Yeshivah Etz Chaim London Makter of Broadesbury Synagogue London 41 44 of Small East London Synapogue 44 47 of Great Synapogue Lundon 47-49 Chief Rabbi of Ireland 49-58 Rabbi of Fith Aerume Synapogue New York 53-67 Chief Rabbi of the United Hebrew Congregations of the British Com

monwealth of Nations London 67
Publs Janih Medical Libics 49 rev edn 67 Journal of a
Ribbs 66 Jewish Law Paces Medien Problems 66 Office of the Ch of Rabbi Adler House Taxi tock Square

London W C.s England

datal Sadio Abdut Hadi, Iraqlesvil servant and politician bligts ed Technical and Industrial School Cairo and Technical Univ Switzerland.

Teacher Baghdad 46-54 including Asst Prof at Engineers Coll Do of Technical and Locational Jestruction Mastry of Education 54 56 59-64 with Directorate of Agricultural Machines and Appliances 56-59 mem Economic Planning Board 64 Minister of Industry 66 Economic Planning Board Baghdad Iraq

Jamil Sharif Husain ben, Jordanian politician Former Minister of Royal Court Prime Minister April 63 July 64 Chief of the Royal Cab net 6- mem Consultative Coun il 67 C. in-C Armed Forces 69-70 Great Uncle of King Hossen

The Royal Cabinet Amman Jordan

famil Talib Iraqi lawyer and businessman b 1919 ed. Bughdad Coll of Law In private law practice 41 53 becoming Sec Gen of Iraqi Bar Dr. Gen, of Legal and Economic Affairs Ministry of Planning then Dr Gen of Commerce and Economics M nistry of Economy 53 59 returned to private pract ce 59-64 Under Sec. Ministry of Economics Jan July 64 Pres State Organization of Insurance July Dec 64 Perm. Del to Arab Economic Unity Council Caro with rank of Amb Dec 64 Aug 68 Chair Al Karamak Agencies and Export Co Baghdad Chair Asia Printing and Publ shing Co Baghdad Apt 11 Gawhart el Nil Building 92 Sharia el Nil Rear

el Galas Bridge Cairo United Arab Republic.

Jamjoom, Ahmed Saiah, n con Saudi Arabian business-man and politician b 1925 ed. Fouad Univ Cairo and Harvard La v School

Joined Arab Bank Jeddah 50 Minister of State and mem Council of Ministers 54-95 Supervisor of Economic Dept 59 Dec 60 Minister of Commerce July Dec. 60 Minister of Trade and Industry 61-62 Dr and Partner Mond None Salah Jamjoom & Bros 62 Dr Jamjoom Vehicles and Equipment and Jamjoom Construction

Publs An Approach to an Integrated Economic Development 60 Economics of Mecca 67

Mohamed Nour Salah Jamjoon and Bruthers Riyadh and P O Box 1247 Jeddah Saudi Arabia

Jag Dr Said Ahmed El-, MA PHD Sudanese politi cian b 1930 Ishartoum ed Univ of Ishartoum and in USA Worked in Ministry of Works 54 56 later in consultative and des gn engineering lecturer in Civil Eng Univ of and use an engineering return in Control 2015 of Abartonia worked on water and electricity projects for Shends and Berber towns founder and board mem Soulaness Progners Trade Union helped to found Sudaness Teachers Assen Univ of Abartonia Minister of Works May 69-June 70 Minister of Transport and Communications Tune 70- mem American Eng Soc Sudanese Engineers Soc Ministry of Transport and Communications Khartoum

Jarring Gunnar, ru p Swedish diplomatist b 12 Oct 1907 ed, Lund Univ Associate Prof Turkic Languages Land Univ 33 40 Attaché Ankara 40-41 Chief Section B Teheran 42 Charge d Affaires a.l. Teheran and Baghdad 45 Addis Ababa 46-48 Minister to India 48-51 concurrently to Ceylon 50-51 to Persia Iraq and Pakastan 51 52 Dir Political Div Ministry of Fore gn Affairs 53 56 Perm. Rep to UN 56-38 rep on Security Council 57 59 Amb to USA 58-64 to USSR 64 and to Mongolia 65 Special Rep of Sec Gen of Uh on Middle Rast astuation Nov 67 Knight Commdr Order of the North

Publs Studien zu einer ostfürhischen Lautlehre 33 Contest of the Fruits-An Castern Turks Allegory 36 The Uzbek Dealect of Gelick Russian Turkestan 37 Uzbek Texts from Afghan Turkestan 38 The Distribution of Turk Tribes en Afghanistan 39 Materials for the Knowledge of Eastern Turkestan (Vols I IV) 47 51 An Eastern Turks English

Dialect Dictionary 64 Swedish Embassy UI Vorovskovo 44 Moscow U S.S R

Jisr, Hussein El, Lebanese laws er and diplomatist Administrator Mont Liban District 43 47 mem Higher Council for Common Interests of Lebanon and Syria 47 50 Henipotentary Munster 50 Ambassador to Sandi Araba 55 59 to Belgium 59 60 to U h. 60-62 to Morosco 62-65 Rue Sursock Beirut, Lebanon

Jordan, King of Isee Hussein ibn Talal)

Joseph Dov, BA not. PHD Israeli politician b 1800. ed London and McGili Unive

Went to Palestine 21 Advisor Political Dept Jewish Agency Treasurer mem of the executive 36-48 56 60 Mil Gov during siege of Jerusalem 48 Minister of Supply and Agriculture 49-50 Minister of Communications 50 Minister of Commerce Industry and Justice 51 52 Minister of Development 53 55 of Health 55 of Justice 61 66 Mapai

Publs. Nationality, its Nature and Problems, British Rule in Palestine, The Faithful City 48.
22 Alharizi Road, Jerusalem, Israel.

Joudi, Jamil Mohamed; Tunisian actor and theatrical director; b. 4 April 1934.

Leading actor in company of Théâtre Municipal de Tunis 54-65, twice performed with Nat. Popular Theatre, Paris; specializes in Molière and Shakespeare in Arabic trans.; Dir. Sfax Municipal Theatre Co., Sfax 65-; Inspector of Theatre Movement in the South of Tunisia 68-. Théâtre Municipal, Sfax, Tunisia.

Joukhdar, H.E. Mohammed Salen, B.A., M.A.; Saudi Arabian economist; b. 1932; ed. Univs. of California and Southern California.

Economic Consultant to Directorate-Gen. of Petroleum and Minerals, Saudi Arabia 58; Govt. Rep. Supervisory Cttee. for Expenditure and Purchasing, Arabian Oil Co. 61, Dir. 61-66; Sec.-Gen. Org. of Petroleum Exporting Countries (OPEC) 67-68; Deputy Minister of Petroleum and Mineral Resources 69-; mem. American Soc. of Economists.

Minister of Petroleum and Mineral Resources, P.O. Box 247, Riyadh, Saudi Arabia.

Joumblatt, Kamal; Lebanese politician and hereditary

Druse chieftain; b. 1919.
Fmr. Minister of Nat. Economy; Pres. Social Progress Party of Lebanon; Minister of Education and Fine Arts 60-61; Minister of State for the Interior and Planning Services 61-64; Minister of Public Works and P.T.T. 66-67; Minister of the Interior April-June 70; Pres. Parti Socialiste Progressive.

Publ. The Truth about the Lebauese Revolution 59.

Zodak el Blat, Beirut, Lebanon.

Justali, Ahmad; Saudi Arabian businessman; b. 15 Oct.

1924; ed. Saudi Arabia and United Kingdom.

Managing Dir., E. A. Juffali & Bros. 45-; mem. Board of Dirs. Saudi Electric Co. 52-; Man. Dir. Saudi Cement Co. 58, Medina Electric Co. 58-; Dir. Saudi Arabian Monetary Agency 60-; Hon. Danish Consul 59-.

E. A. Juffali & Bros., King Abdul Aziz Street, P.O.B. 1049,

Jeddah, Sandi Arabia.

Juma, Midhet (brother of Saad Juma, q.r.); Jordanian diplomatist; b. 19 Aug. 1920; ed. Cairo Univ.

Attaché to Arab League, Cairo 45-47; First Sec. and Counsellor, Cairo 47-52; Counsellor and Chargé d'Affaires, London 52-53; Minister to Pakistan 53-55; Chief of Protocol, Royal Palace Animan 56; Under-Sec. for Press and Broadcasting 56-58; Anibassador to the U.S.A. 58-59, to Morocco 59-62, to Federal German Republic 62-65, to Lebanon 65-67, to U.K. 67-69, to Tunisia 69-; numerons decorations.

Embassy of Jordan, 24 rue de France, Tunis, Tunisia.

Juma, Sand (brother of Midhet Juma, q.r.); Jordanian diplomatist; b. 1916; ed. Syrian Univ., Damascus. Civil Service for twenty-six years; Dir. Press and Publicity; Chief Censor; Sec. to Prime Minister; Perm. Under-Sec., Gov. of Amman; Under-Sec. for Foreign Affairs; Ambassador to Syrian Arab Republic 62, to U.S.A. 62-65; Minister of the Royal Court 65-67; Prime Minister and Minister of Nat. Defence April-Oct. 67; mem. Consultative Council 67; Amb. to U.K. 69-70; honours from Jordan, Iran, Syria, Italy and China (Taiwan).

Ministry of Foreign Affairs, Amman, Jordan.

K

Ka'nhazi, Fund; Libyan politician and writer. Minister of State 60-61; Minister of Petroleum Affairs May 61-Jan. 62, March 64-May 67; Co-owner Interfec Libya Consulting Group. Publs. several novels.

Sharia Donato Somma No. 5, Tripoli, Libya.

Kader, Yehya Abdel; United Arab Republic (Egyptian) diplomatist.

Ambassador to Saudi Arabia 64-68, to Yugoslavia 68-. Embassy of the United Arab Republic, Andre Nikolica 12, Belgrade, Yugoslavia.

Kafai, Djafar; Iranian diplomatist; b. 1909; ed. Univ. of Paris.

Former Secretary, Supreme Court; Ministry of Foreign Affairs; Attaché, Iranian Embassy, France; Second Sec. Cairo; mem. Constituent Assembly; Consul-Gen., Geneva; Dir. of Information and Publication, Ministry of Foreign Affairs; Perm. Rep. to European Office of UN 54; Under-Sec. Ministry of Foreign Affairs 58; Ambassador to Greece; Ambassador to Pakistan and Ceylon 63-65; Ambassador to Turkey 65-68; retd. mem. Board of Dirs. Bank Bazargani Iran; Man. Dir. Southern Shipping Lines; Dir. Sté. Foriran; Homayoun Award Class II, Grand Award of St. George (Greece), Grand Award of Istiklal (Jordan), c/o Bank Bazargani Iran, Teheran, Iran.

Kahale, Noureddin, B.S., M.S.; Syrian engineer; b. 1911,

ed. Robert Coll., Istanbul, and Purdue and Illinois Univs.; U.S.A.
With Ministry of Public Works and Communications 41-51, Head Irrigation Section 41-43, Acting Dir. of Irrigation 43-46, Dir.-Gen. 47, Sec.-Gen. 48-51; Chair. Board and Dir. Latakia Port Co. 51-58; Minister of Public Works, Syrian Region. United Arab Republic 58-60, concurrently Pres, Syrian Exec. Council, Acting Minister of Planning, and Minister of State, Central Govt.; Vice-President U.A.R. and Minister of Planning, Central Govt. 60-61; Vice-President U.A.R. in charge of Production Sector 61; Chair, and Dir.-Gen. Euphrates Project Authority 61-; Sec. Assen. of Syrian Engineers 43-49; Pres. Damascus Assen. of Chartered Engineers 43-49; Pres. Supreme Council of Engineering Assens. of U.A.R. 61; Syrian Rep. to various Int. Confs.; decorations from

Principal works: design and execution, Hama Irrigation Scheme 45-46; planning and execution, Latakia Harbour 51-58; planning Tartonsce Harbour 58-60, Euphrates Dam, Power Plant and Irrigation Project, Habur Dam and Irrigation Project 62-.

Govts, of Syria, Cambodia, Denmark, Ethiopia, Greece,

Publs. The Solution of the Water Supply Shortage in Aleppo 47, The Latshia Harbour Project 55 (Papers presented to Pan-Arab Engineers Confs.).

West Adnan Malki, Mohammed Kurd-Ali Street, Damascus, Syrian Arab Republic.

Kald, Ahmed (Commandant Slimane); Algerian politician; b. 1024.

Joined Nat. Liberation Army (A.L.N.) 56; mem. of Ghardimaou Gen. Staff, and A.L.N. Rep. to Evian talks 62; Deputy for Tiaret 62-; Minister of Tourism 63-64; Minister of Finance 65-68; Sec.-Gen. F.L.N. Dec. 67-; mem. Revolutionary Council 65-.

Council of the Revolution, Algiers, Algeria.

Morocco, Spain, Sudan and Yugoslavia.

Kairouz, Habib Ignace; Lebanese politician; b. 1916, Beharre; s. of Ignace Kairouz and Soultaneh Rahme; ed. Faculté Française de Droit, Beirnt.

Former Pres. of Syndicat des Hôteliers du Liban; fmr. Administrator of Casino du Liban; fmr. mem. of High Comm. on Tourism in the Lebanon; Deputy for Beharre 60, 64; Pres. of Parl. Comm. on the Nat. Economy and Tourism 60-69; Minister of Tourism 68-69; Gold Medal of the Lebanese Order of Merit.

Rue Mohamed El Hout, Imm. des Chaldéens, Beirut. Lebanon.

Telephone: 224-627.

Kaissouni, Abdel Monelm, n.com., n.sc., pn.n.; United Arab Republic (Egyptian) financial administrator and

politician b 1916 ed Univ of Cairo and London School of

Economics

Bith Barclays Dank England 42 43 Lecturer and Asst. Prof of Econs. Unit of Cairo 44 50 Dir Middle East Dept. Int. Monetary Fund Washington and later Chief Dept. and later the Technical Rep in Middle East 46-50 with Nat. Bank of Egypt 50-54 Minister of Pinance Economy and Deputy Prime Minister 54-66 68 Pres Curo Conf on Devt. 61
Pres. U. Conf on Trade and Devt 64 Grand Cordon of
the Repub (U.A.R.) Orders of Repub of Exppt Nile Ment (Syria) St. Mark 2nd Grade (Greece) Li Kawlab ist Grade (Jordan) Grand Cordon (Lebanon) Zaslave (Yngoslavia)

3 Sesestras Street Heliopolis UAR

Kamel Hassan, LLD United Arab Republic (Egyptian) diplomatist and administrator b 6 Scpt 1907 ed Univs

of Montepellier Cairo and Paris Member Mixed Bar 30-36 Lecturer Admin Law High Coll of Police and Admin 36-37 joined Ministry of Foreign Affairs 37 served in several countries including Staly Iran Syria Portugal Switzerland Libya Argentina Turkey and Hungary until 59 Legal Adviser Govt of Ontar 60 Dir Gen 6t 67 Adviser 67 Adviser of several dels. to U's and Rep on numerous Int Confs mem several Law Assens mem. Board of Dirs Shell (Qatar) Ltd Qatar Petroleum Ltd Publs, numerous legal articles

Adviser to the Government Doha Qutar

Kamel Mustala, LL. B United Arab Republic (Egyptian) diplomatist b. 27 Oct. 1908 ed Univs of Cairo and the Serbonne.

Professor of Constitutional Law Univ of Cairo Govt Observer Summit Conf. Geneva 55 mem Egyptian Del to first Anan African Conf. Bandung 55 Ambassador of Egypt to India 55 58 Amb of U A R. to U S A 58 6, to Belgium and Luxembourg 67 68 Publs Textbooks on constitutional administrative and

penal law s/a Ministry of Poreign Affairs Cairo U A.R.

Karageorghis, Varios, PH D F a A Cypriot archaeologist b 1929 rd Pancyprian Gymnasium hicosia Univ Coll. and Inst. of Archaeology London Unit Assistant Curator Cyprus Museum 52-60 Curator 60-63 Acting Dir., Dept. of Antiquities Cyprus 63-64 Dir 64

Vice-Pres Council of Soc. for Cypriot Studies mem Coverning Body Cyprus Research Centile Fellow Soc of Antiquaries London Corresp mem Archicological Soc Athens Ord mem German Archaeological Inst Berlin

Cheval er de l'Ordre de la Légion d'Honneur Publs. Treasures in the Cyprus Museum 62 Nouveaux Documents pour l'Etude du Bronze Ricent à Chypre 64 Corpus I asorum Antiquorum 163 and If 65 Sculftures from Salamss I 64 1166 Excavations in the Necrotolis of Salamis 167 Cyprus (Archaelogia Mun 1) 68 Salamis New Aspects of Antiquity 69 and articles in German American English and French journals

c/o Cyprus Museum Nicosia Cyprus

Karami Rashid, Lebanese politician h 1921 ed Fouad

I Univ Cairo Minister of Nat Economy and Social Affairs 54 55 Prime Minister and Minister of the Interior Sept 35 Mar 56
Dune Minister Sept 38-May 66 Minister of Finance
Economy Defence and Information Oct 55 Oct 39 of
Finance and Defence Oct 59 May 66 Prime Minister and
Alm of Finance Oct 64 April 64 Prime Minister July 65-66 Dec 66-67 67 68 69 70 Rus Karm Elle Beirut Lebanon

Karzotmanogiu, Yakup Kadri, Tunkish writer and d plomatist b 1889 ed Univ of Istanbul

University Prof 15 18 active in War of Independence early collaborator of Kemal Ataturk Chief Editor Ikdam 23 33 People a Party Dep from Manisa 23 34 Diplomatic Service 34 56 Minister to Switzerland 42 49 51 53 Ambassador to Iran 49 51 to Switzerland 53 56 Chief Leader Writer Ulus until 62 resigned from Republican People s Party 62

Güler Apt Sayakık Sok Teşvikiye İstanbul Turkey Karlm Lamranl, Mohammed, Moroccan politician and

Former Banker and Sec of State to Prime Minister private econ adviser to His Majesty the King mem of the Privy Council Gen Man Office Chérifien des Phos phates Chair Dir Gen Marce Chimie Chair Societé Nationale des Investissements Acting Chair Crédit du Maroc

Office Chérifien des Phosphates Rabat Morocco Kassab Adnan Alı, Iraqi cıvil servant b 1934 ed

Il gher Inst of Industrial Engineering Resident Engineer to Army Canal Project 61-63 Dir of Admin in Industrial Govt Projects 63-64 later arrested and underwent political imprisonment Dir Gen of Iraqi Ports Admin 68

Iraqi Posts Administration Basra Iraq

Katchaisky, Aharon, M SC PH D Israeli scientist b Scpt. 1914 ed Hebrew Gymnasium and Hebrew Univ

lerusalem Asst Lecturer in High Polymers and Tutor in Theoretical Organic Chemistry Hebrew Univ 36-46 worked with brother on synthesis of polyamino acids with Prof kinhn in Basle on theory of polyelectrolytes 45 discovery amin in based on newly or polyeticulous at 3 theoret by of mechanochemical phonomena 31 Head Polymer Dept Weismann Inst of Science 47 visiting Prof of Physical Cities of Weismann Inst of Science 23 53 Pres Iraci Ival Cities of Weismann Inst of Science 23 53 Pres Iraci Ival Cities of Science and Homanutics 62 66 Pres Inst Ival Pure and Applied Biophysics Hon Foreign mem American Acad of Arts and Sciences mem U.S. Nat. Acad. of Sciences shared Weizmann Prize with brother 54 Israel Praze 62 Weizmann Institute of Science Rehovot Israel

Katz, Katrisi, Israeli diplomatist b Poland 16 Oct.

1908 ed Herritya Gymnas um and Warsaw Univ Head Dept of Propaganda and Education Haganah 42 43 spokesman of the Haganah 48 spokesman Tublic Helation Office Israel Defence Army 6, non taff of Ministry for Foreign Affairs 40-53 Imm Head Dw of Political Research Chargé d'Alfaires Dudapest 53 56 Minister to Poland 56-58 Sec to the Government 36-62 Consul Gen of Israel New York 62 65 Ambassador to USSR 65-67 Chair, 1ad Vashen (Martyrs and Heroes Remembrance Authorityl Jerusalem 67 clo Yad Vashem Jerusalem Israel

Katz, Mindry, Israeli (b Rumanian) pianist b 3 June 1925 ed Bucharest Acad of Music.

Tirst public recital 31 first public concert with Bucharest Philharmonic Orobestra 7 extensive tours of E Europe 47 U.S. 38 South and East Africa 66 62 Far East Australia, New Zealand and S America 61 has also played in France Germany Portugal Denmark Sweden and Turkey settled in Israel 59 Prizewinner Berlin Prague Ducharest Int Piano Competitions 51 53 45 Hanassi Street Herzliva Nof Yam Israel

Kayall, 8ami, Syrian writer b 1900

Editor of Al Hadilh Aleppo (magazine) until 58 Publs, include Seif El Daoulat et l'époque des Hamdanites La pente arabe hier et aujourd hui Le moutement arabe à Alep au 19ême siècle Recueil de littérature contemporaine La littérature arabe contemporaine en Syrie Au fil de la vie Vers et I in Etude sur la Poésie I inicole dans la hiterature arabe hiography (with Taha Hussein) Emine El Ribani Le poète il al: El Din Laguan Le philosophe

"Ichraki" Chahab El Dine El-Sahrawardi, L'Historien Ibn Il Adim défend Abi Ala El-Maari; travel: Un mois en Europe, Journal d'un Arabe en Amérique, Au pays de l'Andalousie.

Aleppo, Syrian Arab Republic.

Kayla, Ziya; Turkish economist; b. 28 Dec. 1912; ed. School of Political Sciences, Istanbul.

Ministry of Finance 34-63, Asst. Inspector, Inspector and Chief Inspector of Finance 34-60; Deputy Minister of Finance 60-63; Chair. Board of Dirs. and Dir.-Gen. Central Bank of Turkey 63-66; Alternate Gov. for Turkey of Int. Bank for Reconstruction and Development 61-66; Pres. Banks' Assen. of Turkey 63-66; Sce.-Gcn. Comm. of Regulation of Bank Credits 63-66, Head of Foreign Investment Encouragement Cttee. 63-66; mem. Board of Controllers of the Prime Ministry 66-70.

Publ. Emission Movements in Turkey 67. Büklüm sokak, 40/16 Ankara, Turkey.

Kayra, Cahit; Turkish civil scrvant and diplomatist; b. 13 March 1917; ed. Univ. of Ankara. Inspector of Finance 42-50; Counsellor, Gen. Dir. of Finance 50-55; private financial adviser 55-59; Head of Forcign Trade Dept., Ministry of Trade 59-60; Head of Turkish Perm. Del. to Gcn. Agreement on Tariffs and Trade (GATT) 60-63; Deputy Under-Scc. of State to Min. of Finance 63-64; Head of Turkish Del. to OECD 64-67; Head of Research Dept., Ministry of Finance 67-Publs. Middle Eastern Oil 53. A Guide to the Turkish System of Taxation 57, Import Policy in Turkey 63. Research Department, Ministry of Finance, Ankara, Turkcy.

Kedourie, Elie, B.Sc.(ECON.); British university teacher; b. 1926; cd. College A.-D. Sasson and Shamash School, Baghdad, London School of Economics and St. Antony's Coll., Oxford.

Assistant Lecturer, then Lecturer in Politics and Public Admin., London School of Economics 53-60; Reader in Political Studies with special reference to the Middle East, London Univ. 61-65; Prof. of Politics, London Univ. 65-; Editor Middle Eastern Studies 64-.

Publs. England and the Middle East: the Destruction of the Ottoman Empire 56, Nationalism 60, Afghani and Abduh 66, The Chatham House Version 70, Nationalism in Asia

and Africa 71.

London School of Economics, Houghton Street, Aldwych, London, W.C.r, England.

Kellou, Mohamed; Algerian lawyer and diplomatist; b. 27 March 1931; ed. Univs. of Algiers and Montpellicr. Lawyer, Algiers; fmr. Vice-Pres. Union Générale des Etudiants Musulmans Algériens (U.G.E.M.A.) (in charge of Foreign Affairs); Front de Liberation Nationale (F.L.N.) Rep. in U.K. 57-61; Chief of Provisional Govt. of Algeria Diplomatic Mission to Pakistan 61-62; Chief of Africa-Asia-America Div., Ministry of Foreign Affairs, Republic of Algeria 62-63; Amb. to U.K. 63-64, to Czcelioslovakia 64-70, coneurrently to Hungary 65-70, to Poland 66-70. 40 boulevard des Martyrs, Algeria, Algeria.

Kemal, Yaşar; Turkish writer and journalist; b. 1922; self-educated; detained May 71.

Publs. Memed, My Hawh 61, The Wind from the Plain 63, Anatolian Tales; novels, short storics and cssays in Turkish. P.K. 14, Basinköy, Istanbul, Turkey.

Kenter, Ayşo Yıldız; Turkish actress and producer; b. 1928; ed. State Conservatoire. Worked in State Theatre for eleven years, playing about forty parts; Rockefeller Fellowship in Dramatic Art;

teacher of Dramatic Art, State Conscrvatoire; now acting and producing independently; twice awarded Iskender Prize for best performance of the year.

c/o State Conscrvatoire, Ankara, Turkey.

Kenyon, Kathleen Mary, c.B.E., D.LITI., D.LITI., L.H.D., F.B.A., F.S.A.; British arehaeologist; b. 5 Jan. 1906; ed. St. Paul's Girls' School and Somerville Coll., Oxford.

See. Inst. of Archaeology 35-48, Council for British Archaeology 44-49; Lecturer Univ. of London Inst. of Archaeology 48-62; Principal St. Hugh's Coll. Oxford Aug. 62-; Dir. British School of Archaeology in Jerusalem 61-66; Dir. Joint U.K.-Canadian Expedition in Jerusalem; has participated in and directed numerous excavations in U.K. and Middle East.

Publs. Excavations at the Jewry Wall, Leicester 48, Samaria-Sebaste I 42, III 57 (joint author), Beginning in Archaeology 54, Digging up Jericho 57, Excavations at Jericho I 60, II 66, Archaeology in the Holy Land 60, Amorites and Canaanites 66, Jerusalem 68.

Old Brands Lodge, Terriers, High Wycombe, Bucks.,

England.

Kerr, Malcolm Hooper, M.A., PH.D.; American university professor; b. 8 Oct. 1931; ed. Prineeton Univ., American Univ. of Beirut, Harvard Univ. and Johns Hopkins Univ. Assistant Prof. of Political Seicnee, American Univ. of Beirut 58-61, visiting Assoe. Prof. 65-66; Research Fellow St. Antony's Coll. Oxford 61-62; Asst. Prof. of Political Science, Univ. of Calif. 62-63; Assoe. Prof. 63-67; Prof. and Chair. Dept. of Political Seienec 67-70; Fellow, American Research Centre, Cairo 64-65.
Publs. Lebanon in the Last Years of Fendalism 1840-1868

59, The Arab Cold War 1958-1964: a Study of Ideology in Politics 65 (2nd cdn. 1958-1967) 67, Islamie Reform: the Political and Legal Theories of Muhammad Abduh and

Rashid Rida 66.

Department of Political Science, University of California, Los Angeles, California 90024, U.S.A.

Khadduri, Majid, B.A., PH.D.; Iraqi cducationist and writer; b. 27 Sept. 1909; ed. American Univ. of Beirut and

Univ. of Chicago.

Sec.-Treas. Baghdad P.E.N. Club; mem. American Society of Int. Law; Iraqi Del. to the 14th Conf. of the P.E.N. Clubs in Bucnos Aires 36; adviser to the Iraq Delegation at the San Francisco Conf. 45; Visiting Lecturer in Near Eastern History at Indiana Univ. 47-48; fmr. Prof. Modern Middle-Eastern History at the Higher Teachers' Coll., Baghdad, Iraq 48-49; taught Middle East politics at Chicago and Harvard Univs. 49-50; Prof. Middle East Studies, Johns Hopkins Univ. 50-, Distinguished Research Prof. 70-; Dir. of Research and Education, Middle East Inst. 50-; Visiting Middle East Prof., Columbia Univ.; mem. American Pol. Science Assen.; Pres. Shaybani Soc. of Int. Law Washington D.C.

Publs. The Liberation of Iraq from the Mandate (in Arabic) 35, The Law of War and Peace in Islam 41, The Government of Iraq 44, The System of Government in Iraq (in Arabic) 46, Independent Iraq 51, War and Peace in the Law of Islam 55, Islamic Jurisprudence 61, Modern Libya 63, The Islamic Law of Nations 66, Republican Iraq 69, Political Trends in

the Arab World 70.

Office: 4454 Tindall Street, N.W., Washington 16, D.C., U.S.A.

Khal, Yusuf A. Al-, B.A.; Lebanese writer and publisher; b. 25 Dec. 1917; ed. American Univ., Beirut.
Teacher of Arabie Literature, American Univ. of Beirut

45-47. 55-58; Editor Sawt al Mar'ai women's monthly 46-48; Editor-Writer, Dept. of Public Information, UN Secretariat 48-50; Information Officer Libyan Mission to UN 50-52; Editor Al Hoda daily, New York 52-55; Founder and Editor Shir poetry magazine, Adab literary quarterly 57-; owner Gallery One, Beirut; Editorial Dir. Dar An-Nahar Publishing Co., Beirut 67-70.

Publs. Al Hurriyat (poetry) 44, Herodiat (poetical play) 54, Al Bi'r al Mahjourat (poetry) 58, Quasa'id fil Arba'yn (poetry) 60; translations works by T. S. Eliot, Auden,

Pound Sandberg, Frost and others, numerous essays and articles of literary criticism Rue Patriarcat Beirut Lebanon

Khalaf, Kadhim M.; Iraqı diplomatist. b 1922, ed American Univ of Beirut and Inst des Hautes Etudes

Internationales Paris

Internationaics Fairs Mission of Iraq to UN 48, Del to membros scinls, Dir Gen UN Dept, Ministry of Foreign Afairs, Iraq 64-64; Under See of Ministry of Foreign Afairs 64,66 67-68 Perm Rep to UN 66-67, Head of Iraqi Del to Int Conf on Human Rights 68, Amb to UK 68-The Embassy of Iraq 22 Queen's Gate, London, SW 7.

England Khalaibary, Abbas All, PH D , Iranian diplomatist and

administrator, b 1912, ed Univ of Paris Ministry of Finance 40-42, Ministry of Foreign Affairs 42 served Teheran, Berne, Warsaw, Teheran, Paris, Teheran, Ambassador to Poland and Roroania 59 62, See Gen. Central Treaty Org (CFNTO) 62 67, Deputy Foreign Minister 70

clo Ministry of Foreign Affairs, Teheran, Iran

Khalid Ibn Abdulaziz, Grown Princa; Sauda Arabian Emir, b 1913' ed religious schools Appointed Asst. to his brother, Prince Paisal 34, Rep of Sanda Arabia to various Int. Confs , Vice Pres Council of Ministers Oct 62 : nominated Crown Prince 65

Vice-President's Office, Council of Ministers, Rivadh. Saudi Arabia.

Khalid, Mantour, LL.D., Sudaneso diplomatist and lawyer b 17 Jan 1931, Sudan, ed Unive of Khartoum Pennsylvania and Paris

Began his career as an attorney Khartoum 57 59 Legal officer UN, NY 62-63 Deputy UN resident rep., Algeria 64-65 Burean of Relations with Member States UNESCO. 64-93 Burean of Relations with Nemoer States UNLSCU, Pars 55-59 Viniting Frof of Int. Law, Univ of Colorado 68 Minister of Youth and Social Affairs Sudan 69 71 Chair of Del of Sudan to UN Gen Assembly, Special Consultant and Personal Rep of UNESCO Dir Gen for UNWRA fund raising mission 70, Perm Rep to UN for Sudan 71, Minister of Foreign Affairs July 71-Permanent Mission of the Democratic Republic of the

Sudan to the UN, 757 Third Avenue, New York, NY 10017, USA.

Khalldi, Ismail Raghib, B A, M A, Fit D, Saudi Arabian United hattons official, b 13 Nov 1916 ed St George's School and Govi. Arab Coll. Jerusalem American Univ of Berutt Michigan Univ and Columbia Univ, US A Assistant Sempt Löhter. Radio Arabin Diesk, US S Office of

War Information, New York 42-44, Sec.-Gen , Inst. of Arab-American Affairs New York 44-47, New York Anadamerican Analis Acw Pork 44-47, New York Carresp, for Al Mism (Catro dall) 46-47, Assoc Dir Asia Inst. for Arabic Studies, New York 47-48, Adviser to Saudi Arabian Del UN 49, mem UN Secretainat 49, UN Misson to Libya 50-52, UN Observer, British N Cameroons 60-61, Political Affairs Officer, UN Security Council Affairs Div 55, Principal See UN Comm for Unification and Rehabilitation of Korea (UNCURK) 62-65 Publ. Constitutional Development in Libya 56 tri Lorraine Avenue, Monnt Vernon, NY 10553, USA

Khalidy, Awnl, B A., Iraqi diplomatist, b 1912 ed

American Univ of Beirut Lecturer, Junior Training Coll, Baghdad 33-34, Asst Sec Ministry of Foreign Affairs 34 35 Sec to Iraqi Def. Sec. Ministry of Foreign Aliairs 34 35. Dec. to aliair 50. LN, Geneva 36-37, served Paris 37-30 London 39-45. Permanent Rep to UN 50 55 headed Comm to British and French Colonies in West Alinea 49. Trea Trusteeship Connel 32 Chair Lifth Citico of Gen. Assembly 54. Vice-brash 18-20 Pres UNICEF 54, Sec Gen Baghdad Pact 55 58

31/3/27 Nejib Pasha, Baghdad, Iraq

Khalifa, Birr al Khalim, G C.M G , Sudanese educationalist and politician, b I Jan 1919, ed Gordon Coll , Khartoum Former teacher, Gordon Coll , Khartoum, and Bakht-er-Ruda Inst. Head, Khartoum Technical Inst 60 64; Deputy Under-See Ministry of Educ 64; Prime Minister 64 65 Amb to Italy 65 68, to United Kingdom 68 69 clo Ministry of Foreign Affairs, Khartoum Sudan

Khalifa Abbas, El Obeid: Sudanese diplomatist; b 1915. ed Gordon Mercorial Coll. Khartoum

Sudan Railway Service 33-44, 48 54, Dep Under-Sec for Special Fonctions 55, Dep Perm Under Sec Ministry of Foreign Affairs 56-57, Ambassador to Ethiopia 57-59, Ambassador to Iraq Lebanon Jordan and Turkey 59 6t, to USA 65-Jan. 66, Permanent Under Sec for Foreign Affairs March 66-

Ministry of Foreign Affairs, Khartoum, Sudan

Khafifah, H. H. Shaikh Isa bin Sulman al-: Ruler of the State of Bahram, b 1933

Appointed heir apparent by his father, HH Shaikh Sulman bin Haroad al Khalifah 58 succeeded as Shaikh on the death of his father Nov 61 The Palace Manama, Bahram Persian Gulf

Khalifah, Khalifah bin Sulmen al-: Bahram politician, b. 1935 Son of the late Sherkh Sulman and brother of the ruler Sheikh Isa, Dir of Finance and Pres of Electricity Board

61 Pres Council of Admin 66-70 Pres State Council 70 The State Council PO Box 78, Bahrain Persian Gulf Khafil, Abdullah, o B z , Sudanese politician, b 1892, ed

Khartoum.

Served Egyptian Army 10-24 and Sudan Defence Force 24 44, reaching rank of Brig, founder mem Umma Party, Sec.-Gen 45 mem and leader Legislative Assembly 48, mem Executive Council and fmr Minister of Agriculture, mem Constitution Amendment Comm. Minister of Defence and Public Works 16. Prime Minister and Minister of Defence 55-58 Khartonm Sudan

Khalil, Mohamed Kamal Ej-Din; United Arab Republic

(Egyptian) diplomatist Lecturer in Int and Public Law 41-56, Dir of Research Dept. U A R. Ministry of Foreign Affairs 56-60, Minister Plenipotentiary, London 60-61, Dir North American Dept. UAR Ministry of Foreign Affairs 61-64, Ambas sador to Jordan 6,-66, Ambassador to Sudan 66 Publ The Arab States and the Arab League (2 vols) 62

Embassy of the United Arab Republic, Khartoum, Sudan; and 1103 Sh. El Nil, Garden City, Cairo, U A.R.

Khalif. Mustafa, M SC. PH D. United Arab Republic (Egyptian) civil engineer and politician, b 1020, ed Faculty of Engineering Cairo Univ , and Illinois Univ , U S A Entered service of Egyptian State Railroads 41 sent by Govt to USA 47. training with Chicago-Milwaukee Railroad 47, studied for M Se and Ph D, Univ of Illinois 47-51, resumed service with Egyptian State Railroads 51 52, fecturer in Railroad and Highway Engineering Lin Shams Univ 52. Technical Consultant to Transport Citee.
Permanent Council for Nat Production 55. Minister of
Communications UAR 56-64, Dep Prime Minister for Communications and Transport 64-65. Deputy Prime Minister for Industry and Electricity 65-66, mem American Soc of Civil Engineers, American Railway Engineering Assen, etc

elo Ministry for Industry and Electricity, Cairo U A R Khanlarl, Parviz, PH D , Iranian historian and politician,

b 1913, ed Teheran Univ and Univ of Paris Professor of Iranian Linguistics Teheran Univ 48 . Ed Sokhan (literary monthly) 44 64 and of its Scientific Supplement 61 64, Dep Minister of Interior 55, Senator 57, Minister of Education 62 64 Co Founder Mardom Party

57; Gen. Sec. Imperial Foundation for Iranian Cultural Studies.

P.O. Box 984, Teheran, Iran.

Khatib, Ahmed al-; Syrian school teacher; b. 1931, Salkhad, Jabal al-Arab region. Formerly Head, Syrian Teachers Asscn.; mem. Presidential Council Sept. 65-Feb. 66; Pres. of Syria Nov. 70-Feb. 71; mem. Baath Party.

c/o Office of the President, Damascus, Syria.

Khayyal, Abdullah Al; Saudi Arabian diplomatist; b.

1913; ed. Fouad I Univ., Cairo.

Private Sec. to Minister of Foreign Affairs, H.R.H. Prince Faisal 32: Dir.-Gen. of Schools, Eastern Saudi Arabia and Dir. A.H.S.A. Central School 41; Second Sec. Saudi Arabian Legation, Baghdad 43, First Sec. and Chargé d'Affaires 45; Minister to Iraq 47-55; Perm. Del. to UN 55-57; Ambassador to U.S.A. 55-63, concurrently Minister to Mexico 56-60, Ambassador 60-63; Pres. Islamic Center, Washington, D.C. 56-58; Dir. of Public Works 64-. Department of Public Works, Jeddah, Saudi Arabia.

Khefacha, Mohamed El Hédi, L. ès L.; Tunisian politician; b. 11 Oct. 1916; ed. Coll. Sadiki, Lycée Carnot,

Tunis and Faculté de Droit, Algiers.

Called to Bar, Tunis 42; Pres. Union of Young Lawyers of Tunisia 50-56; Gen. Inspector of Customs 56-58; Sec. of State for Justice 58-66, concurrently Sec. of State for Finance 60-66; Sec. of State for Public Health Sept. 66-Sept. 69, for the Interior Sept. 69-. 20 avenue de Paris, Tunis, Tunisia.

Kheir, Ahmed Mohamed; Sudanese politician; ed. Gordon Memorial Coll., and Khartoum School of Law. Advocate 44; mem. Sudan del. which negotiated Sudan's future 46; fmr. Vice-Pres. and Pres. of Nat. Cttee. for the Constitution; Minister of Foreign Affairs 58-64, of Mineral Resources 62-64.

Publs. (Arabic) The Struggle of a Generation, Calamities of the British in the Sudan (English), Sudan Appeals to U.N.O.

Khartoum, Sudan.

Khene, Lamine Abderrahman, M.D.; Algerian doctor, politician and administrator; b. 6 March 1931; ed. Univ. of

Algiers.

Secretary of State, Provisional Govt. of Algeria (G.P.R.A.) 58-60; Dir. of Political Affairs, Ministry of Interior, G.P.R.A. 60-61; Dir. of Cabinet, Ministry of Finances G.P.R.A. 61-62; Pres. of Technical Org. for Exploiting Wealth of Saharan Sub-Soil (l'Organisme Saharien) Sept. 62-Dec. 65; Pres. Electricité et Gaz d'Algérie (E.G.A.) July-Oct. 64; Pres. Industrial Co-operation Org. (O.C.I.) Jan. 66-Aug. 71; Minister of Public Works and Construction Sept. 66-July 70.

42 ch. cheikh B. Brahimi-El-Biar, Algiers, Algeria.

Khiary, Mahmoud; Tunisian politician and trades union official; b. 1911; ed. Ecole Normale, Tunis. Teacher 31-55; Sec.-Gen. Tunisian Union of Teachers 41-52;

Pres. Gen. Fed. of Tunisian Union of Leachers 41-52; Pres. Gen. Fed. of Tunisian Officials 47-58; fmr. Sec.-Gen., Gen. Union of Tunisian Workers; fmr. Minister of Posts and Telegraphs; fmr. Minister of Agriculture; mem. Nat. Constituent Ass.; Chief, UN Civil Operations in the Congo 61-62; Pres. Dir. Gen. Soc. Nat. Tunisienne de Cellulose, Soc. Nat. Tunisienne de Papier Alfa.

Société Nationale Tunisienne de Cellulose, 6 avenue Bourguiba, Tunis; and 6 avenue Bourguiba, Salambo, Tunisia.

Khlefawi, Gen. Abdel Rahman; Syrian army officer and

engineer; b. 1930.

Representative of Syria, Joint Arab Command, Cairo 64-67; Head, Armoured Forces Admin., Damascus 67-68; Head, Officers' Board, Ministry of Defence 68-70; Minister of the Interior Nov. 70-April 71; Prime Minister April 71-. Office of the Prime Minister, Damascus, Syria.

Khoshkish, Youssof; Iranian banker; b. 1906; ed. Teheran Secondary School and Sorbonne, Paris. Bank Melli Iran 34-39; Ministry of Finance, Iranian Del. to Europe 39-40, Commercial Del. to India 40-44; Vice-Pres. Bank Sepah 45-61; Pres. Bank Melli Iran 61-. Bank Melli Iran, Teheran, Iran.

Khosrovani, Attaollah; Iranian politician; b. 1919; ed. Univ. of Teheran and Univ. of Paris.

Former Labour Attaché, France; Govt. Supervisor to Workers Social Insurance Organisation, later Head 54-58; Under-Sec. (Admin.) Ministry of Labour and Under-Sec. (Parl.) Ministry of Labour 58; Minister of Labour and Social Services 61-64; Minister of Labour 64-68 and of Social Affairs 65-68; Sec.-Gen. Iran Novin Party; Order of Homayoun, Second Class, Order of Sepasse, Order of Homayoun, First Class.

c/o Ministry of Foreign Affairs, Teheran, Iran.

Khosrovani, Khosro, D.sc.; Iranian diplomatist; b. 16 June 1914; ed. Iran and England. Foreign Service, served Ministry of Foreign Affairs, UN, Washington; later Deputy Minister of Nat. Economy; Chair. Board of Inspectorate N.I.O.C. 63; Ambassador to Turkey 63-65, to U.S.A. 65-67; High Insp. Ministry of Foreign Affairs 67; Pres. Council of Political Planning and

Programmes 70; Amb. to U.A.R. 71-. 24 Boulos Hanna Street, Dokki, Cairo, U.A.R.

Khoury, Sheikh Maître Michel, Ll.B.; Lebanese businessman and politician; b. 24 Nov. 1926; ed. Univ. St. Joseph, Beirut, Paris Univ. Faculté de Droit, Inst. d'Etudes Politiques and Coll. de France.
Political section, Ministry of Foreign Affairs 46-49; Contributor to Le Jour daily 44-; Dir.-Gen. Ets. Derwiche Youssef Haddad 53-; mem. Board Nat. Council of Tourism 62-66, Pres. 64-66; Minister of Defence and of Guidance, Information and Tourism Dec. 65-April 66; Minister of Planning and Tourism 66-68; Middle East Regional Editor Columbia Journal of World Business.

Khoury, Victor, Ll.D.; Lebanese lawyer and diplomatist; b. 1904; ed. Lebanon and France.

Ets. Derwiche Youssef Haddad, Beirut, Lebanon.

Counsellor to the Lebanese Legation in London 44; Del. to the Preparatory Commission of U.N.O. 45; Del. to First Session of the General Assembly 45; Del. to Cttee. of Refugees and Displaced Persons, London 46; Minister to the United Kingdom 47-53, Ambassador 53-55; Del. to U.N. Gen. Assembly 46-49; Ambassador to U.S.A. 55-58; to France 59-66; Order of the Cedar, Syrian Order of Merit. Publ. L'Evolution du Mandat "A" 26. c/o Ministry of Foreign Affairs, Damascus, Lebanon.

Khowaitir, Abdul-Aziz al-, PH.D.; Saudi Arabian university official; b. 1928; ed. Mecca, Cairo Univ. and School of Oriental and African Studies, London Univ.

Sec.-Gen. Univ. of Riyadh 60-61, Vice-Rector and Acting Rector 61-.

University of Riyadh, Riyadh, Saudi Arabia.

Kian, Gholan-Reza, LL.D.; Iranian professor and politician; b. 1901; ed. School of Political Sciences, Teheran and Univ. of Paris.

Magistrate with Ministry of Justice 31-34; Professor, Law Faculty, Teheran Univ. 35; various Government, banking commercial and industrial posts 36-58; Deputy to the Prime Minister 58-Sept. 60.

Publs. Histoire Monétaire de la Perse des Origines à la fin de la Période Parthe (French) 34, History of External Relations of Iran (Iranian) 35, Elements of Statistics 35, Public Accounts 36, Public Finance and Fiscal Policy 54, Principles of Economics 58, Functional Finance 62.

Estakhr Avenue, Khajou Street 37, Teheran, Iran.

Kirk, George Eden, M.A.; American (b. British) author; b. 1911; ed. Cambridge, and Schools of Archaeology Athens and Jerusalem.

Eggrabust with Coll expedition Palestine 3 3 3 Staff Officer (Int) 4 to G 4 9 Middle East Forces 40-4 Instruction Middle East Centre for Arab studies 4 3 7 ME penalts Royal Inst of International Affairs 4 5 2 8 8 5 Pol. 1nt. Relations American Univ of Berut 3 8 1 Lecturer Harvard Univ Center for Middle Eastern

5 Lecturer Harvaru Univ Center for Middle Eastern Studies 57-66 Prof of History Univ of Mass 66 Publs. A Short History of the Middle East 48 (definitive edu. 64) The Viddle East in the War 5° The Middle East 1915-89 55 Contemborary Arab Poblings 61 12 Cooby Are Amherst Mass Grooz USA

Kirkwood Samuel Brown, M.D. American obstetrician and educationalist b 2 May 1907 ed Macalester Coll and Harvard Univ

and Harvard UNIV
Obsterman 31 35 On eal Prof of Maternal Health
Harvard UNIV 39-31 Commr Dept of Public Health
Mass 33 35 Chief Public Health Unit To Geogration
Admin 10 To Hollo The Health
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Mass 35 Chief Public Health
Maternal Chief of Obstetnes American University
American Chief Maternal Public Health
Machal Colls Hon D Sc Macalester Coll 51 Hon Lt D
Ambertt Coll 66
American University of Beinrit Beinrit Lebanon

Kittani Ismat T , Iraqi United Nations official b 5 April

1993 Amadaya ed Kasov Coll Galexburg III.

His School teacher Traq joured Foreign Munistry 52
Attache Cairo 54 57 mem Iraqi m sison to UN 57
Acting Perm Rep 58 59 Ferm Rep to European Office
of UN 61-64 Chaef Specialized Agencies and Admin Citee
of Co-ordination Adfairs Dept of Econ and Social Maira:
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tent del of Iraq to various int comms, and confi. mem
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Kızıkaya, Metin, Turkish en il servant and diplomatist h 1918 ed Anlara Univ

b. 1918 ed. Ankara Univ. Imprettor of Finance 4, 55, Deputy Dir. Gen. of Revenue Dept. Minustry of Finance 36-60. Financial Commr. of listable 66-65. mem. Turkash Del to Gry. for Econ. Cooperation and Devt. (IOECD) 61-64. Dir. Gen. of Treasury later Connsellor Minustry of Finance 64-65. Dir. Gen. Army, Savings Bank 65-66. Deputy Under Sec. of State Minustry of Finance 66-65. Rep. of Turkes at OECD.

164 boulevard Malesherbes Paris 17e France

Kinloffu, Major Gen Muharram Ihsan, Turkish soldier and politician b. 1905 ed War School War Acad and Berlin War Acad Chief of Operations Branch at General Staff H Q 57 58

Major Gen 58 Chief of Multary Schools Dept 59 60
Minister of the Interior 60-61 Vice Fres and Minister of
State Feb May 61 Ambassador to the Vatican 61 66
co Ministry of Foreign Affairs Ankara Turkey

Ki bi, Chadii, Tunisian politician Secretary of State for Information and Cultural Affairs 61

64 for Cultural Affairs Nov 64 also for Information and Guidance 66-69 Minister of Cultural Affairs 69-70 (10 Ministry of Cultural Affairs Government Place Turns Turnsia.

Knie Mohamed Ahmed, Lebanese physician b 1916 rd. Univ Libanaise Heart specialist 48 Dir El Makassed Hospital 62

Heart specialist 38 Dir El Makassed Hospital 62 City Councillor Beirut 53 60 Minister of Pallic Health Ports and Telecommunications 64 Pres Confed of Young Maslims 61 Pres Islamic Cities 58 El Makassed Hospital Jeoglé Lebanon KOp, Vahbl, Tarkish bosinessman b 1901 Opened first grocery shop in Ankara 16 formed Koç Trading Corpu 37 General Elektrik Türk 49 and many other cumpan es Chair Koç Holding Corpu 64 manu lactured Turkey s first passenger car 66 Founded Vehb Koç Foundation 69

Koc Holding Corporation Ankara Turkey

Kol, Moshe, Israeli educator and politician b 1911 Poland ed Hebrew Secondary School Pinsk and Febrew Umv Jerusalem Co-Founder Hanoar Hazioni (Zionist Youth) movement in

Co-Pounder Hanoar Hazioni (Zionist Youth) movement in Poland and ist Rep on Cent Cite of Zionist Voy in Poland came to Israel and yound Hamefales pioneer group in Kiar Saba 32. Det to all Zionist Congresses 33 men Histaderin Excert 446 mem Jewish Agency Excert and Kitel Child Agency Law on the Congresse of the Congresses of the Congre

Ministry of Development and Tourism Jerusalem Israel Kollek, Theodora (Teddy), Israeli politician b 1911 ed

Nenna
Went to Palestine 34 mem Ribbutz Ein Gev 37 with
Zionsit Youth groups in Europe and U K 38 40 Political
Dept Jewish Agency 42 47 Laiston with Jewish Under
ground in Europe 24 45 mem Haganah mussion to
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Dir Gen Prime Ministers Office 35 64 Chair Govt
Tournit Corpu 56-55 Charl Jirael 50th Anniversary
Celebrations Mayor of Jerusalem 65 Head of Niclear
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Develor Harsel Museum Ger, 65 60 Chair Boact of
Publ Jerusalem Sacrel Gily of Manhind 68 (with M
Pearlman)

Municipality of Jerusalem Jerusalem Home 6 Rashha Street Jerusalem Israel

Kemedromes Epaminendas M., Cypriot politician b May 2912 Drousha Village Paphos District ed Ambetios School Caro and Athens Univ Lawyer 36-68 mem Paphos School Cttee 50-53 Minister

Lawyer 36-68 mem Paphos School Cttee 50-53 \innster of Interior and Defence 68-

Ministry of Interior Vicosia Cyprus

Kony, Mohammed Awad El, United Arab Republic (Egyptian) d plomatist b 1906 Consulate Rome 29-32 Attaché Washington 37 39

Consulate Kome 29-32 Attache Washington 37 39 Ministry of Fereign Affairs 39, 41 Consul Bombay 41 43 Second Sec Morcon 44 46 Ministry of Foreign Affairs 40, 49 Coursellor Washington 49 32 Dur Political Dept Almstry of Foreign Affairs 32 53 Ambassador to USSR, 55-61 Amb to UA 61 64 Perm Rep of UAR, to UN 64 69 Hinister of Tourism 69 70 Col Ministry of Tourism Co. UAR

Koper, Danis, Turkish politician and bus nessman b 19 Dec 1908 Diyadin ed Ankara Lisesi and Munich Coll of Technology

Engineer Wafer Works Dept 36-48 Dr Provincial Bank 51 Gen Man H ghways Admin 31 55 0 Under Sc Ministry of Public Works 36-57 Minister of Public Works 66-60 Chair Asson of Chanther of Engineering and Architecture 38 60 Chair Turkish Aurlines 39-60 Trustee Middle Fast Technical Univ Ankara 39 60 mem Constitutional Assembly of Partner Kuyas Construction Co. and Assembly 67 Partner Kuyas Construction Co. and Assembly 68 Partner Kuyas Construction Co. and Assembly 69 Partner Kuyas Construction Co. and

East Technical Univ. 63-66; Chair. Board of Trustees, Ankara Koleji (High School) 63-; Chevalier, Légion d'Honneur.

Office: 16/4 Gazi Mustafa Kemal Blv., Yenişehir, Ankara; Home: 6 Sokak Nr. 37, Bahçelievler, Ankara, Turkey.

Koraltan, Refik; Turkish lawyer and politician; b. 1890; ed. School of Law, Univ. of Istanbul.

Began career as Public Prosecutor; Inspector-Gen. of Nat. Security and Commr. of Police in Mersin and Trabzon Provinces 14-18; Garrison Area Commdr., Gallipoli, World War I; Deputy for Konya to Grand Nat. Assembly 20-35; Gov. of Coruh Province 35, Trabzon 37, Bursa 39; re-elected to Grand Assembly 42; Pres. Grand Nat. Assembly 50-60; Acting Pres. of the Republic 54; arrested and detained May 60; sentenced to death, later commuted to life imprisonment 61, released Sept. 64; founder and leader Democratic Party; decorations from Iran, Iraq, Germany, Greece, Yugoslavia, France and Afghanistan; Medal of the Independence War; Dr. Law h.c. Nihon Univ., Tokyo and Univ. of Seoul, Korea. c/o Ulus Mahallesi 8, Etiler, Istanbul, Turkey.

Korutürk, Admiral Fahri S.; Turkish naval officer and diplomatist; b. 1903; ed. Naval Acad. and Naval War Coll.

Joined Navy 20; Naval Attaché, Rome 35-36, Berlin 37-38, Berlin and Stockholm 42-43; Commdr. of Submarine Fleet 47-50; Commdr. of Sea-Going Fleet 53-54; Chief of Intelligence, Armed Forces 54; Commdr. of the Fleet 55; Commdr.-in-Chief, Straits Area 56; Commdr.-in-Chief of Navy and Commdr. of Allied Forces, Black Sea 57-60, Ambassador of Turkey in U.S.S.R. 60-64, to Spain 64-65; mem. Defence Cttee. of the Senate 68. T.B.M.M., Ankara, Moda, Istanbul, Turkey.

Kramer, Samuel Noah, PH.D.; American cuneiform scholar; b. 28 Sept. 1897; ed. Temple Univ., Dropsie Coll.

and Univ. of Pennsylvania.

Research Asst., Univ. of Pennsylvania 32-35, Research Assoc. 36-42, Research Assoc., Univ. Museum 42-43, Assoc. Curator 43-47, Curator of Tablet Section 48-68, Clark Research Prof. of Assyriology 48-68, Emer. Curator of Tablet Section 68-, Emer. Clark Research Prof. of Assyriology 68-; Guggenheim Fellowship for study in Istanbul 37-39; Annual Prof., American Schools of Oriental Research 46-47; Fulbright Research Prof. in Turkey 51-52; Exchange Prof., Soviet Acad. of Sciences and Univ. Museum 57; Fellow, American Council of Learned Socs. 59-60; John Frederick Lewis Prize of American Philosophical Soc. 44; Hon. Dr. Hebrew Letters (Hebrew Union Coll.); Hon. LL.D. (Temple Univ.). Publs. Sumerian Literary Texts from Nippur in the Museum

of the Ancient Orient at Istanbul 44, Sumerian Mythology 44, From the Tablets of Sumer 56 (republished as History Begins at Sumer 59), Mythologies of the Ancient World 61, The Sumerians 63, Literary and Religious Texts, Part I, Ur Excavation Texts VI (with C. J. Gadd) 63, The Sacred

Marriage Rite 69.

University Museum, 33rd and Spruce Streets, Philadelphia,

Pa. 19104, U.S.A.

Kranidiotis, Nicos; Greek-Cypriot scholar and diplomatist; b. 25 Nov. 1911; ed. Pan Cyprian Gymnasium, Cyprus, Athens Univ., and Harvard Univ. Center for Int. Affairs.

Worked as schoolmaster in Cyprus; Dir. of Hellenic Cyprus (official political organ of Cyprus Ethnarchy) 49; Gen. Sec. Cyprus Ethnarchy 53-57, Councillor 57-60; Ambassador to Greece 60-63, to Yugoslavia 63-64, to Italy 64-70, to Bulgaria and Romania 70-; Sec. of 2nd and 3rd Cyprus Nat. Assemblies 54, 55; Founder, Dir. and Editor (with others) of Kypriaka Grammata (Cyprus Literature), a literary magazine.

Publs. Chronicles (short stories) 45, The Neohellenic

Theatre (essay) 50, Studies (poems) 51, Forms of Myth (short stories) 54, The Poet G. Seferis (essay) 55, The National Character of The Cyprus Literature 58, Cyprus in her Struggle for Freedom (history) 58, An Introduction to the Poetry of George Seferis 64, Cyprus-Greece 66, Cyprus Poetry 69. 16 Prometheus Street, Nicosia, Cyprus.

Kubbah, Salih; Iraqi politician and economist. Chairman Iraq Nat. Oil Co. (INOC) 64-67; Gov. Central Bank of Iraq 67-; Minister of Finance July 68. Central Bank of Iraq, Banks Street, Baghdad, Iraq.

Küçük, Fazil, M.D.; Cypriot politician; b. 1906; ed. Istanbul and Lausanne Univs.

Owner and Editor Halkin Sesi (daily) 41-; Leader, Cyprus Turkish Party (now Cyprus Turkish National Union) 43-; Chair. Evcaf High Council 56-; Vice-Pres. Cyprus Aug. 60-. P.O. Box 339, Nicosia, Cyprus.

Kudsi, Nazem El, PH.D.; Syrian politician; b. 1906; ed. American Coll., Beirut, Damascus Univ. and Univ. of Geneva.

Barrister in Aleppo 30; Dep. for Aleppo 36, 47, 55; Minister Plenipotentiary, Washington 44-45; Prime Minister and Minister for Foreign Affairs 50; Pres. Council of Ministers 54-57; Leader, Populist Party; held no political office during United Arab Republic régime 58-61; Pres. of the Syrian Arab Republic 61-63, retired 63. Aleppo, Syrian Arab Republic.

Kuneralp, Zeki, DR.1UR.; Turkish diplomatist; b. 5 Oct. 1914, Istanbul; ed. Univ. of Berne.

Entered Diplomatic Service 40; Official, Ministry of Foreign Affairs, Turkey 41-42, 47-49; Attaché to Embassy Bucharest 43-47, Prague 49-52; Del. to NATO (Paris) 52-57; Asst. Sec.-Gen. Diplomatic Service 57-60, Sec.-Gen. 60; Ambassador to Switzerland Sept. 60-64, to U.K. Feb. 64-66; Sec.-Gen. Ministry of Foreign Affairs Aug. 66-69; Amb. to U.K. Aug. 69-.

Embassy of Turkey, 43 Belgrave Square, London, S.W.1,

England.

Kural, Adnan; Turkish diplomatist; b. 1910; ed. Ankara Univ.

Entered Foreign Service 35; served Rome, Moscow, Ministry of Foreign Affairs, Rome 38-45; del. to UN 45-51; Ministry of Foreign Affairs 51-55; Ambassador to Syria 55-58; Political Adviser, Ministry of Foreign Affairs 58-60; Ambassador to Greece 60-62; Perm. Rep. to UN 62-64; Ambassador to Switzerland 64-65, to Italy 65-67, to Spain 67-70.

Ministry of Foreign Affairs, Ankara, Turkey.

Kurdoğlu, Faik; Turkish lawyer and politician; b. 1894; ed. Istanbul and Brussels Univs.

Former Dep.; fmr. Under-Sec. of State for Economy; leader Turkish mission to conduct commercial negotiations with several countries and to attend several int. confs.; fmr. Minister of Agriculture; econ., legal and financial adviser to various companies.

Publs. La Turquie Economique 28, La Turquie vous offre le marché qu'il vous faut 30, Turkish Tobacco 31.

Valikonagı cad. 46/6, Nışantaşı, İstanbul, Turkey. Kurtbek, Col. Seyfi; Turkish army officer; b. 1906; ed. War

Academy.

Commissioned Lieut. 23; Mil. expert, Disarmament Confs., Geneva 33; Mil. Attaché, Paris 33; Mil. Expert, Montreux Conf. (Straits) 36; Major, Chief of Operations Army Corps 39; Mil. Attaché, Athens 40; Lt.-Col., Dir. of the Mobilisation Section of Gen. Staff, Ankara 44; Col. 48; resgnd. from the Army and elected Democratic Party Deputy for Ankara 50, re-elected 54; Minister of Communications 51-52; Minister of Defence 52-53; arrested 60, released 61; Vice-Pres. Justice Party 61-; Deputy for Sivas 65-; Chair. Parl. Foreign Affairs Comm. 65-; Medal of Independence.

Publs (in Turkish) If ar and Economy Preparation of the Nat on for Defence Mobilization of Germany Ta Arms Women in National Defence TBMM Anlara Turkey

Kuwait H H The Ruler of (see Sabah Emir Sabah Al Salem All

Kypnianou, Spyros, Cypriot politician b 28 Oct 2032

ed, City of London Coll and Gray's Inn Qualified as barrister mem Cyprus Ethnarchy Secretariat. London 54 59 Cyprus observer at UN 57 headed del to UN General Assembly 19 20 21 sess ons rep Greek Cypnot's de in pegotiations for tra partite pact between Greece Turkey and Cyprus 59 Minister of Justice Aug 60 Min ster of Foreign Affaus 60 several decorations Ministry of Foreign Affairs Nicosia and 3 Georghiou Tyrimou Street Nicosia Cyprus

Lab de Abdelwahab, Tunisian financier b 1929 Former Gen Man, Banque de Tunisie Insp Gen Banque hat Agricole de Tunisie Man Soc Tunisienne de Banque tian Dir Nat Devt Bank of Niger Vice-Pres African Devt Bank June 69-Sept 70 Pres Sept 70

African Development Bank BP 1387 Abidjan Ivory

Ladeham Bahi, Tunisian politician b to Jan 1913 Tames

June Dept of Interior 33 subsequently moved to Finance Dept. Sec of State for the Fresidency and Sec of State for Themse Minister of Tumas Nov 69-Nov 70 Chair Arab Cttee supervising the cease-five between Jordanian Govt and the Palesti mans in Jordan Sept 70-April 71 now personal rep of Pres Bourgiba Sec Gen. Socialist Desturian Party (imrly Neo-Destur Party) 55 Office of the Prime Minister Tunia Tunisia

Laghzaoui, Mohamed, Moroccan politician

Former Minister of Economics four Director of National Security Rep of Ling Hassan to Algerian leaders Conf. held by French Govt Dec 61 March 61 Dir Gen Office Chérifien des Phosphates and Chief Co-ordinator of State Econ Enterprises Jan 63 July 65 Minister of Tourism Industry and Mines June July 65 Pres Organization afro-assatique de coopération économique May 66 Treas Democratic Socialist Party (PSD) May 64 Amb to U k. June 69 Feb 71 to France Mar 71

Moroccan Embassy rue Le Tasso 3 Paris 16e Trance

Lahoud, Gen Jamii Georges, Lebanese army officer and politician b 1903 ed. Coll de la Sagesse Beirut and Ecole Militaire Damascus and Staff Coll in Turkey and England.

Army career 23-60 General 59 Dir Gen Military Office Presidency of the Republic 59 60 mem. Chamber of Deputies 60- Minister of Social Affairs and Works 66-67 numerous national and international decorations including Ordre Nat du Cèdre (Lebanon) Officier Légion d Honneur (France) Grand Officier Ordre Chéham (Iran) and Grand Officier Ordre Royal (Morocco) clo Ministry of Social Affairs and Works Beirut Lebanon

Lalia Aicha, HR H Princess, Moroccan diplomatist b

Eldest daughter of late King Mohammed V Ambassador to Un ted Kingdom 65-69 to Italy 69 Pres Moroccan Red Crescent Grand Cordon of Order of the Throne Embassy of Morocco Via degli Scialota 32 Rome Italy

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Went to Israel 35 building engineer until 42 Chief of Staff 44 48 mem Exec Cttee Herut Movement Minister of Devt Dec 69 Aug 70

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Immigrated 33 called to Palestine Bar 37 Magistrate of Haifa 40 District Court Judge Haifa 48 Justice Supreme Court Jerusalem 53 The Supreme Court Jerusalem Israel

Landau, Rom, British writer and educationalist

Sculptor and art critic visited King Ibn Saud and other religious leaders Near East 37 mem Exec Cttee World Congress of Fa the London 35 44 RAF Laison Officer
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Middle East Section Ministry of Information 41 mem Arab Cttee Political Intelligence Dept Foreign Office 41 44 lectured on Morocco at Columbia Princeton Yale and other US Univs 52 and 53 54 Prof Islamic and North African Studies American Acad of As an Studies San Francisco 52 58 and Univ of the Pacific 56-67 Peace Corps Dir Area Studies Morocco Project I 62 63 Commdr Ourssam Alaouste Order of Morocco 56 D Hum Latt (Univ of the Pacific) 67

(Univ of the Facinic) of Publis Minos the Incorruptible 25 Pilsudsh Hero of Poland 29 Padereirs 34 God as my Adventure 35 G4. Seen 36 Thy Kingdon Come 37 Starth for Tamorrow 38 Arm the Aposlies 39 Love for a Country 39 Of No Importance 40 We Have Sen Eini 42 Hillest Paradise 42 Importance 40 Be Hove Seen Evit 41 Hiller x-ravases 41 The Fool x Progress 42 Liller to Andrew 43, Islam To-day (with Prof. A. J. Astrony), 43 The Brobber Vans 44, The Wing 45 See Life and Faith 46 The Brobber Vans 44, The Wing 45 See Life and Faith 46 The Brobber 41 Human Riddions 49 Presonable 49 Invisions to Morecca 51 The Beauty of Morocca 51 Alforecta 17 Liller 18 Moroctan Journal 52 Morocca (warvey for Carnego Edularment for Int. Peace) 52 Politics 97 Linguistics (Carnego Edularment for Int. Peace) 52 Politics 97 Linguistics 32 France and the Arabs 53 Among the Americans 34 The Arabesque 53 Moroccan Drama 1900 55 56 Mohammed V King of Morocco 57 An Outlins of Moroccan Culture 57 Islam and the Arabs 58 The Philosophy of Ibn Arabs 59 Morocco Independent 62 The Arab Herstage of Western Civilisation 62 Aing Hassan II 62 The Moraceans-Yesterday and Today 63 History of Morocco in the Twentieth Century (in Arabic) 63 Morocco Fez Rabat and Marr akesh 67 The Kasbas of Southern Morocco 69 Al Hassan al Thans Malik al Maghrib (in Arabic) 69 The Alaoustes King Hassan & Cultural Contribution 70

Echchouhada Marrakesh Morocco Faber & Faber 24 Russell Square London WC I England

Laousi, Henri, D ès L. French university professor b 1 April 1905 ed Lycée Louis Le Grand Paris Ecole Normale Supérieure Ecole des Langues orientales Sorbonne

Mem. French Inst Cairo 31 35 Prof Medresa de Con stantine 36 37 Sec Gen French Inst Damascus 37 4r Dir 4r Prof Faculty of Letters Univ of Lyons 45 Collège de France 56 Chevalier de la Légion d Honneur Officier de I Instruction Publique Mérite Syrien Order of the Cedar (Lebanon)

the Cecar (Levanon).

Publis Le Cal Jat dans la doctrine de Rachid Rida 38 La

méthodologie d'Ibn Tammya 30, Les doctrines politiques
d'Ibn Tammya 30, Le trasif de droit piolitiques
d'Ibn Tammya 30, Le trasif de droit piolitic d'Ibn Tammya
47 Le précis de droit d'Ibn Qu'dhina 50. Les gouverneurs de
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man dans la littérature arabe contemporaine, Le hanbalisme sous le Califat de Baghdad, Une setwâ d'Ibn Taimiya sur Ibn Tumari 60, Le hanbalisme sous les Mamlûks 60, La classification des sectes dans le Farq de Baghdâdi 61, Les schismes dans l'Islam 65, etc.

Institut Français, B.P. 344, Damaseus, Syria; and 13 rue

des Alouettes, Gif-sur-Yvette (S. et O.), France.

Laraki, Moulay Ahmed; Moroecan diplomatist; b. 1931; ed. Univ. of Paris.

With Ministry of Foreign Affairs 56-57; Perm. Rep. to UN 57-58; medical affairs 59-61; Ambassador to Spain 61-65, to U.S.A., concurrently accred, to Mexico, Canada and Venezuela 65-67; Minister of Foreign Affairs 67-69; Prime Minister 69-.

Presidence du Conseil, Palais Royal, Rabat, Morocco.

Laskov, Haim; Israeli army officer; b. 4 April 1919; ed. Reali High School Haifa and St. Anthony's Coll. Oxford. Guide to British Army units in Palestine 36-39; served with British Army (major) 41-46; Commdr. of Israel forces in capture of Nazareth and Upper Gallilee 48; G.O.C. Training Command and Dir. Mil. Training 48-51; Air Officer Commanding, Israel Air Force 51-53; Dep. Chief of Staff and Dir. of Operations 55; Commdr. Armoured Forces, Sinai Campaign 56; G.O.C. Southern Command 57-58; Chief of Staff, Israel Defence Force 58-60; Dir.-Gen. Israel Ports Authority 61-70. 75, Einstein St., Tel-Aviv, Israel.

Lasky, Ahmed; Moroccan civil engineer and politician; b. 30 April 1932; ed. Casablanea High School, Ecole spéciale des travaux publies and Ecole nationale des

ponts et chaussées, Paris.

Public Works Engineer, Casablanea 56; Chief Engineer Agadir Region 59; Chief Engineer Casablanca Region 60-62; Dir. Casablanca Harbour 62-65; Minister of Public Works and Communications 65-67; Dir.-Gen. Royal Air Maroe 57-; Officier, Ordre du Trone (Morocco), Ordre de George I (Greece), Commdr. Ordre de l'Istiqlal (Tunisia), Ordre Egyptien, Ordre Iranien.

Publs. numerous technical pamplilets about bridges and harbours in French and foreign magazines.

6 Rue de Liège, Casablanea, Morocco.

Lavon, Pinchas; Israeli politician; b. Poland 1904; ed. Lwów Univ.

Co-founder Gordonia (Zionist Youth Organisation in Poland) 24; settled in Palestine 29; See. Mapai 35-37; Exec. Cttee. Mapai and Histadrut 42-; mem. Knesset 49-; Minister of Agriculture 50-51; Minister without portfolio 52-54; Minister of Defence 54-55; Chair. Solel Bonch Ltd.; meni. Zionist Actions Cttee.; See.-Gen. Histadrut (Gen. Fed. of Labour in Israel) 56-61; Editor Min. Hayesod 62-. Publ. Yesodot (Foundation).

85 Gordon Street, Tel-Aviv, Israel.

Leclant, Jean, D. ès L.; French archaeologist and epigrapher; b. 8 Aug. 1920; ed. Lycées Voltaire and Henri IV.

Ecole normale supérieure and Univ. de Paris.

Studied at Institut français d'archéologie orientale, Cairo 48-52; Dir. of excavations for Ethiopian Govt. 52-55; Prof. of Egyptology, Univ. de Strasbourg 54-64; developed a special interest in Meroitic script; Prof. of Egyptology, Univ. de Paris and Dir. of Studies, Ecole pratique des hautes études 64-; exeavations at Karnak, Tanis, Sakkaralı, Soleb, Axum; Prés. Soe. française d'égyptologie; mem. Deutsches Archäol. Inst., Comité national de la recherche scientifique.

Publs. Enquêtes sur les sacerdoces de la XXI'e dynastie 54, Dans les pas des pharaons 58, Montouemhat, prince de la ville 61, Recherches sur les monuments thébains de la XXV^e dynastie dite éthiopienne 65; eo-Editor Annales d'Ethiopie and Meroitic Newsletter.

77 rue Georges-Lardennois, Paris 19e, France.

Lee, James E., B.S.; American oil executive; b. 1921; ed. Louisiana Polyteehnie Inst.

With Gulf Oil Corpn. 42-66; Man. Dir. Kuwait Operations, Kuwait Oil Co. Ltd. Aug. 66-June 69; Pres. Gulf Oil Co. Gulf House, 2 Portman Street, London, W.I, England.

Levanon, Chaim; Israeli politician; b. 25 March 1899; ed. Cracow Univ.

Came to Palestine 27; mem. Jewish Agency Exec.; Mayor Tel-Aviv-Jaffa 52-59; Chair. Exec. Council, Gen. Zionist Party (now Liberal Party) 53-; Founder Tel-Aviv Univ.: Initiator, Freddy Mann Auditorium; Founder Havazelet Hasharon Settlement, Sharon.

18 Dubnon Street, Tel-Aviv, Israel.

Lowin, Danlel, LL.D.; Israeli diplomatist; b. 18 Aug. 1907; ed. Berlin, Freiburg, Heidelberg, Basle and Paris Univs.

Member Kfar Hamaeeabi 38-52, Histadrut Council 42-46: Head, Jewish Agency Del. to Belsen 46-48; Consul, Vienna 48-50, Chargé d'Affaires, Netherlands 50-52; Dir. Asia and African Div., Ministry of Foreign Affairs 52-57: Ambassador to Burma and Minister to Laos and Philippines 57-60; Minister to Japan and Ceylon 60-63, concurrently Ambassador to Korea 62-63; Dir. Asia Div., Ministry of Foriegu Affairs 65-66, Amb. to Netherlands 66-68, to Thailand 69-.

Embassy of Israel, 31 Soi Lang Suan, Ploenehit Rd.

Bangkok, Thailand.

Lowis, Bernard, B.A., Ph.D., F.D.A., F.R.HIST.S.; British university professor; b. 31 May 1916; ed. Univs. of London and Paris.

Lecturer in Islamic History, School of Oriental Studies. Univ. of London 38; served R.A.C. and Intelligence Corps 40-41; attached to Foreign Office 41-45; Prof. of History of the Near and Middle East, Univ. of London 49-; Visiting Prof. of History, Univ. of California at Los Angeles 55-56, Columbia Univ. 60; Indiana Univ. 63, Princeton Univ. 64,

Inst. for Advanced Study 69.

Publs. The Origins of Isma'ilism 40, Turkey Today 40, British Contributions to Arabic Studies 41, Handbook of Diplomatic and Political Arabic 47, Land of Enchanters (Editor) 48, The Arabs in History 50 (revised edn. 65), Notes and Documents from the Turkish Archives 52, The Kingly Crown 61, The Emergence of Modern Turkey 61, 68, Historians of the Middle East (ed. with P. M. Holt) 62, Istanbul and the Civilization of the Ottoman Empire 63, The Middle East and the West 64. The Assassins 67, Co-editor Encyclopaedia of Islam 56-.

School of Oriental and African Studies, University of

London, London, W.C.1, England.

Liebesny, Herbert J., LL.D.; American lawyer; b. 1911; ed. Univs, of Munich and Vienna.

Fellow in History, Columbia Univ. 39; Univ. of Pennsylvania 39-42; Legal Adviser, American Independent Oil Co. 48-50; Summer Lecturer Near East Law Univ. of Michigan 50-52; mem. Board of Advisory Eds. Middle East Journal 46-; Research analyst Dept. of State, Washington 50-60; Lecturer George Washington Univ. 55-; Deputy Dir. Office of Research and Analysis for Near East and South Asia, Dept. of State 61-.

Publs. Zenon Papyri vol. 2, 40, The Government of French North Africa 43, Ed. Law in the Middle East, Vol. I (with

M. Khadduri) 55.

4652 South 31st Street, Arlington, Va., U.S.A.

Lloyd, Solon, C.B.E., M.A., F.B.A., F.S.A., A.R.I.B.A. British areliaeologist; b. 30 May 1902; ed. Uppingham and Architectural Assen.

Asst. to Sir Edwin Lutyens, P.R.A. 27-28; exeavated for Egypt Exploration Society, Egypt 29-30, for Oriental Inst., Univ. of Chicago in Iraq 30-37, for Univ. of Liverpool in Turkey 37-39; Technical Adviser, Govt. of Iraq.

Directorate-Gen of Antiquities 39-49, Dir British Inst of Archaelogy in Ankara 49 6r, Hon Sec 64, Prof of Restern Asiatic Archaeology, Univ of London 62 69 Hon

M.A (Edinburgh)

MA (Edunourga)
Pobls Mesopolama 34, Sennacherib's Aqueduct at Jeruan
35, The Gimilian Temple 40, Fresangonid Temples 42,
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The the Ancient Near East, Beycesultan 62, Mounds of the Near East 63 Highland Peoples of Early Anatolia 67 Woolstone Lodge, Faringdon, Berkshire, England

Locker, Berl; Israel: journalist and politician, b 1887, ed

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Ed. Yiddisher Arbeter 11-14, Gen Sec World Zionist Socialist Union (Poale Zion) 16-28 mem Zionist Gen Conneil 23 31, mem Executive Jewish Agency for Pales tine 31 35 46-56, Political Adviser, mem Political Cities Jewish Agency 38 45, metn. Exec. Gen. Fed Jewish Labour in Palestine 36-48, London Rep of Fed until 48 Chair Exec Jewish Agency 48 56 mem Exec Poale Zion, mem Knesset 55 59, Acting Chair Zionist General Contell 59-60
Publs. Polestine and the Jewish Future 42, A Stiff-necked

People Palestine in Jewish History 46, Covenant Ever-lecting 48, Jewish Survival and Revival (in Hebrew) 64, Mikiley and Jerusalem (Autobiography) 69

Alkalay Street, Jerusalem, Israel

Legali, Hilary Nyigilo Paul; Sudanese politician b 1931, Jaba, Equatoria Province ed Khartoum Univ Yale Univ Official with Ministry of Finance, Minister of Public Works, then of Communications 65, Minister of Labour and Cooperatives 67-69 Man Dir Bata Nationalized Corpu Bata Nationalized Corporation, PO Box 83 Khartoum

Louides, Andress M.; Cypriot accountant and politician b. 1932 Limassol, ed Limassol Greek Gymnasium, and

studies as a chartered accountant Scotland Qualified as chartered accountant, Scotland 57, later partner in firms Metaxas Christofides, Louisdes and partier in firms Metaxas Christonius, mem Inst of Certified Public Accountants of Cyprus later Pres mem Council of Cyprus Employers Consultative Assen 65 69 mem Board Central Bank of Cyprus 68, Minister of

Commerce and Industry July 70-Ministry of Commerce and Industry, Nicosia Cyprus

Longney, Stephen Hemsley, OBR, DLITT (Oxon), British historian administrator, lecturer and retd army officer, b 1893, ed Highgate School and Oriel Coll Oxford Army World War 14 18, Iraq Govt 18 31, Iraq Petroleum Co 31 51, G H Q Cairo 40, Mil Gov Cyrenauca 41-42, Chaef Admin Entrea 42-44, Brigadier 41-45 Lecture Tours m USA, etc., annually 56-67, Visiting Prof Columbia Univ 66, Colorado 67, Order of Rafidam 31, Lawrence of Arabia Medal 62, Richard Burton Memorial Medal 69 Publs. Four Centuries of Modern Iraq 25, Short History of Entrea 45 Iraq 1900-1950 53 Oil in the Middle East 54 (3rd edn 68) Syria and Lebanon under French Mandate 58, Vations of the Modern World Iraq (10intly) 58, The Middle East A Social Geography 63 70 58 Chancellor House, Tunbridge Wells, Kent, England

Loombe, Claude Evan, c u G , British banker, b 9 Aug

1905 Banking posts in Ceylon India and China 32 41, Ministry with Bank of England 45 65. of Finance Ing Govt 4145, with Bank of England 45 65, litterly as Adviser to Govs, Char British Bank of the Biddle East 67, mem Currency Board, Kwwait, then Jordan 48-65, Sudan 56-60, Knwait 60-69, Libyan Currency Comm. 25-66, Order of Al Rafidam 4th Class [Iraq] 40 Order of Independence, and Class 67 and Order of Jordanan Star vi Class 68. Jordanian Star, 1st Class 65

Flowermead, Maon Road, Guildford, Surrey, England

Leurie, Arthur, M A , LLB , Israeli diplomatist, b South Africa in March 1903 ed Univs of Cambridge and Cape Town, and Harvard Univ

In legal practice, also lecturer in Law, Witwatersrand Univ 27 32, Political Sec to Jewish Agency for Palestine, London 33 fmr Dr UN Office of the Jewish Agency, New York Imison officer with Anglo-American Cities of Enquiry, Palestine 46 promoted to Minister Plenipoten trary and Envoy Extraordinary 50, for Consul Gen of Israel in New York and Deputy Rep of Israel to UN; Asst Dir Gen Ministry of Foreign Affairs, Jerusalem 54 57, Ambassador to Canada 57 59, to Great Britain 60-65, Chair Israeli Del to XIV Session UN, Deputy

Dir Gen Ministry of Foreign Affairs 65 Ministry of Foreign Affairs, Jerusalem Israel

Luce, Sir William Henry Tucker, GBE, LCMG, British overseas administrator, b 25 Aug 1907, ed Clifton Coll and Christ's Coll Cambridge

Joined Sudan Political Service 30 Private Sec to Gov Gen 41-47. Deputy Gov Equatoria Province 50-51, Gov. of Blue Nile Province and Dir Sudan Gezira Board 51 53, Adviser to Gov Gen on Constitutional and External Affairs 53 56 Gov and C.-in-C. Aden 56-60, Political Resident, Persian Gulf 61-66, Dir Eastern Bank 66-, Tilbury Overseas Contractors and Gray, Mackenzie 67, Special Rep of U K to Persian Gulf States 70-Brook House, Fovant, Salisbury, Wiltshire, England

Luqman, Ali Muhammad Ali, Ba, Yemeni journalist poet and politician, b 6 Aug 1918 ed Univ of Aligarh

India and American Univ , Cairo

Editor Fatat-ul Jesuah (Arabie daily) 47-62, Al Qalam al Adam (Arabic weekly) 53-63, Al Akhbar (Arabic daily) 63-67, mem Legislative Conneil, Aden 58-65, Trustee, Aden Port Trust, Aden 59-64, Sec Aden Assen. 49-58, Sec. Aden People's Congress, Aden 60-65, Aden Rep, Commonwealth Parl Conf. London 61, Jamaica 64, Minister for Civil Avsation, Fed of S Araba 64 65, Chair Aden Electricity Corpa 66, Dir Aden Press Agency 65 Aden Electricity Corpn. 60, Dir Anen Fress Agency og Publs Pectry Alvard Almaghmor 44, Alhajm Fil Lail 45, Ala Rimal Strah, Annat Shaob Layali Ghareth, Hadeir al Oglfish Poetical Drama. Pygmalion, Ad Dhil Almantshood, Oas Laila, Al Adl al Mafyood, Samraa al Arab; Fasta ul-Jeturah (Englubl) 48, Political Self Government 49 News House Holkat Road. P.O. Box 435, Crater, Aden,

People's Democratic Republic of Yemen

Luquan, Muhammad Ali Ibrahim; Yemeni lawyer and journalist, b 1898, ed Aden and India Blan Clayton Ghaleb and Co Ltd 18 19 Man. English Pharmacy 21 22 Headmaster Govt School Aden 24-28, Founder Arab Literary Club 24 30, Man A Besse (British Somaliland Branches) 32 34, Pres Arab Reform Club 30 35, etc. Pres Poor Boys' Assen; Pleader of the 30 35, etc., Fres Foor Boys Assen; rieader of the Supreme Contr Aden Colony, Ed Fatal-ul-Jervah Newspaper an, and The Aden Caronate, Munister of Civil Ayration Nov 64-May 65, Sec Gen. People's Congress Party, Adviser to Aden Cultural Council, mem Township

Authority Exec Citee Publs Springs of European Progress 33 The British Nation 40, Saeed 40, Ardh Adhhaher 45 Kamla Devi 47. The French Revolution 48 Lakes Constitution 52, Aden

Needs Self-Government 53 The Story of the Yemen Revolution (joint editor) 62 Esplanade Road Crater, Aden, People's Democratic Republic of Yemen

Luife, Ashraf Tauliq, B A , Kuwaiti petroleum consultant;

b 1 Jan 1919 ed Scots Coll , Safad, Palestine

Teacher m elementary and secondary schools 38 46, Welfare Officer 46 48, Sec to State Sec in Govt Secr 48 55 Asst Sec of State 55-61, Dir of Office of Emir of Knwait 61 64, Adviser on Oil Affairs, Ministry of Finance and Industry 64-, Sec Gen Org of Petroleum

Exporting Countries (OPEC) 65-Jan. 67; Adviser on Oil Affairs to Ministry of Finance and Oil 67-69; mem. Board Kuwait Nat. Petroleum Co. 61-; Chair. Board Kuwait Aviation Fuelling Co. 62-.

Publs. Arab Oil: A Plan for the Future 60, OPEC Oil: A Review of its Problems 66.

Box 7030, Beirut, Lebanon.

Luz, Kaddish; Isracli politician; b. 10 Jan. 1895; ed.

Mem. Central Supervising Cttee., Gcn. Fed. of Jewish Labour in Palestine 35-40, Labour Council, Tcl-Aviv 41-42, Secretariat, Havor Haqvoutzot (Union of Agricultural Co-operative Settlements) 49-51; mem. Knesset 51-; Minister of Agriculture 55-59; mem. Central Cttce. Labour Party 56; Gen. Council Fed. of Jewish Labour; Spcaker of

Knesset 59-69.

Publs. Haqvoutza Ve Hanoar (The Co-operative Settlement and the Young Generation), Gidool Haqvoutza Vehatmurot (The Growth of the Co-operative Settlement and Social Changes), Gornei Mesheq Haqvoutza (Household Factors in the Co-operative Settlement), Darko shel Hever Haqvoutzot, Avnei Derech 62, Ahad Mishneim-Assar 70.

Degania B, Jordan Valley, Israel.

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Ma'ayani, Ami; Israeli composer; b. 1936, Tel-Aviv; ed. Tel-Aviv Univ., Haifa Technion and Columbia Univ., New York.

Studied music with Paul Ben-Haim and Prof. Vladimir Ussachevsky; Chair. League of Composers of Israel; Musical Dir. and Conductor of Nat. Youth Orchestra. Works include: Toccata for Harp 59-60, Concerto for Harp and Orchestra No. 1 60, Maquamat for Harp 60, Music for Strings 62, Teamin 64. Electronic Music 64-65, Concerto for Percussion and Eight Wind Instruments 66, Concert Symphonique 66, Regalim 66, Concerto for Violin and Orchestra 67, Concerto for Violoncello and Orchestra 67, Concerto for Two Pianos and Orchestra 69, Quiuran-Symphonic Metaphor 70, chamber music, songs, etc. 8 Nahum Street, Tel-Aviv, Israel.

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Mabrouk, Ezzidin Ali, Ll.B., Ll.M.; Libyan politician; b. 28 May 1932; ed. Cairo Univ. and Univ. Coll., London. Public Prosecutor, Tripoli 56; subsequently Judge, Summary Court, Tripoli, Pres. Tripoli Court and Counsellor of Supreme Appeal Court; Senior Legal Adviser, Org. of Petroleum Exporting Countries (OPEC); Chair. Council, Org. of Arab Petroleum Exporting Countries, Kuwait (OAPEC); Minister of Petroleum, Libya 70-. Ministry of Petroleum, P.O. Box 256, Tripoli, Libya.

McDougall, James Forsyth; New Zealand international civil servant; b. 3 Oct. 1918; cd. Otago Univ. Member of staff, Auckland Univ. 46-50, Educ. Dept., UNESCO, Paris 51-68; Assoc. Sec. Nat. Educ. Comm., Pakistan 59, Educ. Comm., India 64-66; Regional Dir. UNICEF, Eastern Mediterranean 68-. Publs. various UNESCO publs. on education 53-64. UNICEF, P.O. Box 5902, Beirut, Lebanon.

Maghrabi, Mahmoud Soliman; Libyan politician; b. 1935; cd. George Washington Univ., U.S.A. Helped to organize strikes of port workers June 67, for which he was sentenced to four years imprisonment and deprived of Libyan nationality; released Aug. 69; following the coup of Sept. 69 became Prime Minister, Minister of Finance and Agriculture, and of Agricultural Reform; dismissed from the Govt. 70. Tripoli, Libya.

Mahdi al Tajir, H.E. Mohamed; Dubai administrator; b. 26 Dec. 1931; ed. Bahrain Govt. School and Preston Grammar School, Lancs., England.
Department of Port and Customs, Govt. of Bahrain, Dir. 55-63; Dir. Dept. of His Highness the Ruler's Affairs and Petroleum Affairs March 63-; Dir. Nat. Bank of Dubai Ltd. 63-; Dir. Dubai Petroleum Co. April 63-; Chair. Dubai Nat. Air Travel Agency Jan. 66-; Dir. Qatar-Dubai Currency Board Oct. 66-; Chair. South Eastern Dubai Drilling Co.

Mahfouz, Naguib; United Arab Republic (Egyptian) author; b. 11 Dec. 1911; ed. University of Cairo. Civil servant 34-, successively with Univ. of Cairo, Ministry of Waqfs, Dept. of Arts and Censorship Board; fmr. Dir.-Gen., now Adviser, Cinema Org. of U.A.R.; State Prize for 1st volume of Bein el Kasrein 57. Publs. Whisper of Madness 38, Play of Desliny 39, Radobis

April 68-; Hon. Citizen of State of Texas, U.S.A. 63.

Post Box 207. Dubai, Trucial States.

Publs. Whisper of Madness 38, Play of Destiny 39, Radobis 43, Struggle of Tayiba 44, New Cairo 45, Khan el Khalil 46, Zuqaq el Madaq 47, The Mirage 48, Beginning and End 49, Bein el Kasreiu (trilogy) 52, Children of our Quarter 59, Quails and Autumn 62, The Road 64, The Beggar 65, Small-talk on the Nile 66, Thief and Dogs, God's World.

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Mahgoub, Mansour; Sudanese accountant and politician;

b. 1912, El Kowa; ed. Gordon Memorial Coll.
Joined Dept. of Finance 35; trained with various companies in England 50-51; Inspector, Auditory Dept., Sudan Dec. 51-Jan. 54; Asst. Dir. of Accounts, Ministry of Finance Jan. 54-March 55; Under-Sec. for Internal and Monetary Affairs March 55-58; Under-Sec. Ministry of Commerce, Industry and Supply 58, retd. 64; joined Sudan Commercial Bank as Asst. Dir. 64; Minister of the Treasury May 69-June 70; Minister of Economy, Trade and Supplies June 70-.

Ministry of Economy, Trade and Supplies, Khartoum,

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Mahgoub, Mohammed Ahmed; Sudanese lawyer and politician; b. 1908; cd. Gordon Coll. and Khartoum School of Law.

Ouglified as an architect and lawyer: practicing lawyer:

Qualified as an architect and lawyer; practising lawyer; mcm. Legislative Assembly 48-54; accompanied Umma Party Del. to Lake Success 47; mcm. Constitution Amendment Comm.; non-party candidate in Gen. Election 54; Leader of the Opposition 54-56; Minister of Foreign Affairs 56-58; practising solicitor 58-64; Minister of Foreign Affairs Oct. 64-Feb. 65; Prime Minister Junc 65-July 66; Prime Minister and Minister of Foreign Affairs May 67-June 68; Prime Minister and Minister of Defence Junc 68-69. Publ. several vols. of poetry (in Arabic). Khartoum, Sudan.

Mahmassani, Sobli Mohamed Ragab El; Lebanese politician; b. 1909; ed. American Univ. of Beirut, Univ. of Lyon, France, and Univ. of London, England. President of Court of Appeal, Beirut 44-46, now Hon. Pres.; Legal Counsellor Lebanese Del. to UN at San Francisco 45; Prof. of Muslim Law, Univ. Libanaise; mcm. Chamber of Deputies 64-; Minister of Nat. Econ. 66-67; Attorney-at-Law 67-. Publs. several legal works in French, English and Arabic.

Mahroug, Smail; Algerian economist. Economic Counsellor to the Presidency and Dir.-Gen. Caisse Algérienne de Développement 63-65; Dir.-Gen. of Finance 65-66; Econ. Counsellor to the Presidency 67-. Ministry of Finance, Algiers, Algeria.

Azaria Building, Beirut, Lebanon.

Mahsas, Ahmed Ali; Algerian politician; b. c. 25. Joined nat. liberation movement 47; Minister of Agriculture Scpt. 63-66, and Agrarian Reform Dec. 64-66; mem. political Burean of F.L N 64 mem Revolutionary Council July 65-66 mem OCRA 66-Algers Algeria.

Maiwandwal, Mohamed Hashim, Afghan diplomatist scholar and writer b 23 March 1921 ed privately to Habib a Kabul

Factor of Ittsfdq-s Islam 42 Dir Afghan Encyclopaedia 44 Editor of Anss 45 Acting Pres of Press Dept. of the Royal Alghan Govt 49 Press Adviser of His Alghan Royal Algana Gov. 49 Frees Adviser of His Afghas Highest 50 Free Frees Dept of Afghan Govt 51 Consellor Afghan Embassy in Washington 53 Prefered Press Dept. Afghan Govt 54 Deputy Foreign Minister 55 Amb to United Kingdom 57 to Palustan 57 58 63 65 to 46 US A 58 65 First Chass Star 58 Minister of Press and Information 64 Prime Minister Nov 65 Oct 67 leader of nat political movement Progressive Democracy Kabal Afghanistan

Majdalani Nassim Mikali, Lebanese banker and politi can b 1912 Be rut ed American Univ of Beirut and Lawers té de Lyon

Burnster 37 44 Deputy for Bearst 57 60 64 Vice Pres of Council of Ministers and Minister of Justice 60 64 66 mem. of Admin Council of Bank N Majdalani Bearst Minister of Economy 68 69 Minister of Foreign Affairs to Grand Cordon of Order of Tunisia Medal of Order of St. Vladimir

Mustry of Foreign Affairs Beirut Home Rue Omar Ben Khattab Beirut Lebanon Telephone 224 132 (Home)

Majid, Abdul PH D Afghan diplomatist b 14 July 1914 ed Cornell Univ and Univ of California (Herkeley) Member Afghan Inst of Bacteriology 47 Dir 41 42 Prof of Bology and Physiology Kabul Univ 40-46 Pres of Univ 46-48 Minister of Public Health 48 50 Minister of Education 30 36 Amb to Japan 36-63 to USA 63-67 to UK 67 70 Leader of Afghan del to UN 66 Order of Educ First Class 56 Sardar 1 Als 59 A Haas Award (Uni of Calif.) 66

cjo Munistry of Foreign Affairs Kabul Afghanistan Majidi Dr Abdul Majid, PH D Tranian politician and lawyer ed Teheran Faculté de Droit Paris Univ and

Harvard Univ Held posts in Export Devt Bank and in Plan Org Head of Budget Bureau of Plan Org 59-60 Financial and Admin Assist to Dir of Plan Org 62 64 Head of Budget Bureau formed in 1964 Deputy Prime Minister and Dir of Central Budget Burean 66 Minister of Agricultural Products and Consumer Goods 67 68 of Labour and Social Affairs 68. Ministry of Labour and Social Affairs 457 Avenue

Eisenhower Teheran Iran Makal, Mahmut, Turkish educationist b 1933 ed

Gan Eğitim Enstitusü Ankara

Village teacher 47 53 Institute of Educ. 53 55 Inspector of Educ 55 Publs Breim Koy Hayal ve Gercek Memleketin Sahipler

Kuru Seeda Halkian Ayre Dusenler Kalkenma Masal 17 Nisan Koye Gidenler Kamçı Teslimi Ölelerin Havast Aobekgiz Kov Sanatoryom Caddesi Konservatuvar Evlen A Z/10

keçiőren Ankara Turkey Makarios III, Archbishop, Cypriot ecclesiastic and statesman b 13 Aug 1913 ed Theological Coll of Athers

Univ and School of Theology Boston Univ Ordained Deacon Greek Orthodox Church 38 studied in

Greece 33 43 mem teaching staff Kykkos Abbey 43 46 ordained Priest 46 studied in USA supported by World Council of Churches Fellowship 46-48 Bishop of Kit on 48-50 Archbishop of Cyprus and Ethnarch 50- Cyprust national leader identified with Enosis (Union with Greece)

movement has travelled abroad to promote interest and support for Eness tel negotiations with Sir John Harding Gov of Oyprus 55,56 deported to the Seychelles 56 released Mar 57 in Athens until return to Oyprus March 59 President-elect 59-60 Fresident of Cyprus 60-many decorations and hon doctorates

Presidential Palace Nicosia Cyprus

Makhous Or Ibrahim, Syrian politician. Member of Baath Party's Supreme Command 65 Deputy Prime Minister and Minister of Foreign Affairs Sept 65 Dec 65 March 66-68

clo Ministry of Foreign Affairs Damascus Syrian Arab Republic

Makki Hassan, Yemeni politician

Minister of Economy April 63-64 Minister of Foreign Affairs April Sept 65 Deputy Prime Minister for Internal Affairs Nov Dec. 67 Minister of Foreign Affairs Dec 67

Munistry of Foreign Affairs Sana a Yemen Arab Republic

Maklum, H H Sheikh Rashid bin Said Al , Rufer of Dubas b 1914 ed privately Succeeded his father Said bin Makturn, as 4th Sheikh 58 Royal Palace Dubai Trucial States

Malayers, Mahmood, Iranian diplomatist b 1904 ed

Univ of Paris Former staff Ministry of Roads Melli Bank and Ministry of Interior for Technical Dir Library of Ministry of Foreign Affairs Head of Translating Dept First Sec Foreign Amais Field of Translating Dept First Sec Foreign Affairs 52 53 Consol Gen Bagadad 53 55 Barrab 55 57 Dir of Information and Publications Teberan 57 59 Dir First Political Dept 59 Minister Chargé d'Affaires Baghdad 59 60 Consul Gen Hamburg 60 61 Ambassador to Syrian Arab Republic 62 63 65 mem High Political Council 63 64 Dir Gen. Ministry of Foreign Affairs 64 55 c/o Ministry of Foreign Affairs Teheran Iran

Malek, Reda, Algerian diplomatist b 1931 ed Univs of Algiers and Paris Director of weekly El Moudjahid Tunis 57 61 mem FLN Del to Evian talks 61 Amb to Yugoslavia 63 65 to France 65 70 to USSR 70

Embassy of Algeria rue Hamelin 18 Paris 16e France Malik, Charles Habib, MA PHD Lebanese diplomatist

b 1906 ed American Univ of Beirut and Harvard and

Freiburg Univs Instructor Maths and Physics American Univ Beirut 27 29 with Al Hilal Publ House Cairo 29 30 with Rockefeller Found Exped Cairo 30-32 Asst in Philosophy Harvard 36 37 Instructor in Philosophy American Univ Beurut 37 39 Adjunct Prof 39-43 Assoc Prof 43 45 Head of Dept 39 45 on leave 45 55 Dean of Graduate Studies and Prof of Philosophy 55 56 57 E K Hall Visiting Prof Dartmouth Coll 60 Visiting Prof Harvard Summer School 60 Minister of Lebanon to USA 45-53 to Cuba 46-55 Ambassador to USA 53-55 Minister desig nate to Venezuela 47-48 Lebanese del. UN Conf. and Signa tory UN Charter 45 mem and Chair Lebanese del to UN 45 54 Pres 13th Gen Assembly UN 58 50 del to Ban dung Conf 55 Minister for Foreign Affairs 56-58 for Nat Education and Fine Arts 56-57 men of Parl 57 60 Lebanese rep Security Council and Disarmament Comm 53 54 Pres Security Council 53 54 Pres Economic and Social Council 48 Chair Human Rights Citice 51 52 Chair Lebanese del for Peace Treaty with Japan 51 mem many assens and Int Law Assen American Assen for Advancement of Science American Soc of Int Law American Phil Assen American Political Science Assen Hon Litt.D and LL.D many American Univs Hon Rector Dubique Univ 51 decorated by Goyts of

Lebanon, Italy, Jordan, Iraq, Syria, Cuba, Iran, Brazil, Dominican Republic, Austria, Greece and Republic of China (Taiwan).

Publs. War and Peace 50, Problem of Asia 51, Man in the Struggle for Peace 63, etc.; many articles in journals. American University, Beirut, Lebanon.

Malikyar, Abdullah; Afghan diplomatist; b. 1909; ed. Isteklal Coll., Kabul, and Franco-Persian Coll., Teheran. Secretary and Gen. Dir. Prime Minister's Office 31-35; Head, Govt. Purchasing Office, Europe 36-40; Vice-Pres. Central Bank and Deputy Minister of Commerce 41-42; Gov. of Herat 42-47, 51-52; Minister of Communications 48-50; Pres. Hillmand Valley Authority Projects 53-62; Minister of Commerce 55-57, of Finance 57-June 64, Deputy Prime Minister 63-Feb. 64; Acting Prime Minister Feb.-June 64; Amb. to U.K. 64-67, to U.S.A. 67-; Sardar Ali Reshteen Decoration.

Royal Afghan Embassy, 2001 24th Street, N.W. Washing-

ton, D.C., U.S.A.

Mallakh, Kamal El, M.A.; United Arab Republic (Egyptian) arehaeologist and artist; b. 1918; ed. Cairo Univ. and

Military Engineering Coll.

Entered Govt. Antiquities Dept. 44, Dir. of Giza area and Lower Egypt 45; illustrator and art eritic; Art Critie, Al Ahram 45, Akhbar el Yom 50-; Art and Arehaeology Commentator, U.A.R. (fmr. Egyptian) Broadcasting Service 50-; Gold Cedar Decoration (Lebanon); held one-man exhibitions 39, 49; 2 paintings in Cairo Museum of Modern Art. Publs. Five books on art, archæology and the discovery of solar boats.

173 Twenty-Sixth of July Street, Zamalek, Cairo, U.A.R.

Mallowan, Sir Max Edgar Lucien, Kt., c.B.E., M.A., D.LIT., F.B.A., F.S.A.; British archaeologist; b. 6 May 1904;

ed. Lancing and New Coll. Oxford.

Expeditions Ur of the Chaldees 25-30, Nineveh 31-32, Arpachiyah 33, Chagar Bazar and Brak 34-38, Balikh Valley 38, Nimrud 49-57; Wing Commdr. R.A.F.V.R.; Adviser Arab Affairs, Tripolitania; Pres. British School of Archaeology, Iraq, and Editor of the journal Iraq 47-71; Pres. British Inst. of Persian Studies 62-; Prof. Western Asiatic Archaeology, Univ. of London 47-62-; corresp. mem. Arab Acad., Baghdad 54; Schweich Lecturer, British Aead. 55; Lucy Wharton Drexel Medal for Archaeological Research 57; Lawrence of Arabia Memorial Medal, Royal Central Asian Soe. 69; fmr. Editor of Near-Eastern and Western Asiatic Series of Pengnin Books; foreign mem. Acad. des Inscriptions et Belles-Lettres 64. Publs. Prehistoric Assyria, Excavations at Chagar Bazar, Excavations in the Balikh Valley, Excavations at Brah, Excavations at Nimrud, Twenty-Five Years of Mesopotamian Discovery, Early Mesopotamia and Iran, Nimrud and Its Remains, Ivories in Assyrian Style.

Winterbrook House, Wallingford, Berkshire, England.

Mammeri, Mouloud; Algerian writer; b. 28 Dec.1917;

ed. Rabat, Algiers and Paris.

Director Inst. of Ethnology, Univ. of Algiers; mem.

Algerian Writers' Union.

Publs. Novels: in French La colline oubliée 52, Le Sommeil du juste 55, L'opium et le bâton 65; Play: Le Foelm 67; Les isefra de Si Mohand (collection of oral poems in Berber). Institut d'Ethnologie, Faculté des Lettres, Université d'Alger, Algiers, Algeria.

Mamoun, Sheikh Hassan; United Arab Republic lawyer and university official; b. 13 June 1894; ed. religious schools

and Al Azhar Univ.

Official of Sharei Judiciary 36-41; Grand Judge of Sudan 41-47; Pres. Cairo Primary Sharei Court 47-55; Vice-Pres., then Pres. Higher Sharei Court 52-55; Grand Musti of Egypt 55-61; mem. Nat. Assembly 61-64; Chancellor of

Al Azhar University, Cairo 64-, Grand Imam and Sheikh of Islam 64-; mem. Arab Socialist Union.

Office of the Chancellor, University of Al Azhar, Cairo,

United Arab Republie.

Mansour, Ali Ali, LL.B., LL.M.; United Arab Republic judge; b. 25 Nov. 1902; ed. Cairo Univ.

Member of Parl. for Cairo 44-45; Dir. of Litigation Dept., Ministry of Awqaf, Cairo 46-48; Counsellor of the Egyptian Council of State 49-55; Pres. Court of Appeal, Tanta 55-60, Cairo 60-64; mem. Supreme Council for Islamie Affairs 60-69, Chair. Cttee. of Scientific Experts and Cttee. of Islamic Heritage 60-69; Chief Justice, Supreme Court of

Libya 69-; Bikawiyya Order, First Class 46.

Publs. Islamic Law and International Law: A comparative analysis 62, Constitutional and Administrative Systems in Islamic Law and Positive Laws: A comparative analysis 64, Introduction to Legal Sciences and Islamic Jurisprudence 67, Religions and Personal Status Laws 68, Comparison Between Islamic Law and Positive Laws 70; several legal treatises and dissertations in magazines and periodicals. Supreme Court, Tripoli, Libya; Home: 15 Share' An-Nabatat, Garden City, Cairo, United Arab Republie.

Mansour, Gamal; United Arab Republic (Egyptian) diplomatist.

Ambassador to France 63, to German Federal Republic 64-65; Head of W. European Div., Ministry of Foreign Affairs 65-.

Ministry of Foreign Affairs, Cairo, U.A.R.

Manyera, Dr. Niyazi; Cypriot physician and politician; b. 1912; ed. Turkish Lycée, Nicosia, and Turkey. Medical practice, Famagusta 39-; fmr. Municipal Councillor, Famagusta; mem. Turkish Secondary Schools' Cttee. 50-52; Chair. Famagusta District, Turkish Secondary Schools' Cttee. 53-59; Minister of Health 60-63; withdrew from active participation in the govt. Dec. 63. c/o Ministry of Health, Nicosia, Cyprus.

Marei, Sayed; United Arab Republic (Egyptian) agriculturalist and politician; b. 26 Aug. 1913; ed. Faculty of

Agriculture, Cairo Univ.

Worked on his father's farm after graduation; subsequently with import-export, pharmaceutical, seed, and fertilizer companies; mem. Egyptian House of Commons 44; Del. mem. Higher Cttee. for Agrarian Reform 52-; Chair. of Board, Agricultural Co-operative Credit Bank 55-; initiated "Supervised Credit System"; Minister of State for Agrarian Reform 56-57; Minister of Agricultural and Agrarian Reform 57-58; Central Minister for Agricultural and Agrarian Reform in the U.A.R. 58-61; Dep. Speaker, Nat. Assembly and Man. Dir. Bank Misr, Cairo 62-67; Minister of Agriculture and Agrarian Reform 67-.

Publs. Agrarian Reform in Egypt 57, U.A.R. Agriculture Enters a New Age 60, Food Production in Developing

Countries 68.

Ministry of Agriculture, Cairo; and 9 Sh. Shagaret El Dorr, Zamalek, Cairo, U.A.R.

Martin, Jean-Pierre, Ph.D.; French United Nations official; b. 2 Jan. 1926; ed. Univs. of Montpellier and Paris. Economist, UN Dept. of Econ. and Social Affairs 49-60; Special Asst. to the Special Rep. of Sec.-Gen. of UN in Congo 60-61; Chief, Financial Policies and Institutions Section. UN Dept. of Econ. and Social Affairs 61-62; Chef de Cabinet of Under-Sec.-Gen. of UN for Econ. and Social Affairs 62-66; Dir. UN Econ. and Social Office, Berut 66-Publs. Les Finances de Guerre du Canada 51, Les Finances publiques britanniques 1939-1955 56; articles on financial and econ. subjects.

United Nations, B.P. 4656, Beirut, Lebanon.

Martola, Maj.-Gen. Armas Eino Ilmari; Finnish army officer and United Nations official; b. 12 May 1896. Attended Nat. War Coll., Paris 19-21; Officer in Finnish

Army mem Defence Revision Cittee 23 24 mem Dis srmament Comm Geneva 26-34 Finnish Mil Attache Paris 23 31 Div Commid: Karelan Isthmus 39 40 Corps Commid 41 44 Deputy Minister for Foreign Affairs 44 later Go. of Ussimaa Province until 46 later Man Dir Paper Office Finnish Paper Mills Assen Personal Adviser to IP. Sec Gen. on Mil Matters Relating to UN Emergency Force 56-57 Commdr UN Forces in Cyprus (UNFICYP) M. Pres. Finnish Red Cross Headquarters, UN Forces in Cyprus Aicosia, Cyprus Home Menkatu 5 Helsinki 14 Tinland

Mashayekh Faridani, Mohammed Hossein, M.A. Iranian d plomatist and educationist b 1914 ed Pahlavi

Coll. Darolforoon Coll and Teberan Univ Lecturer in Laterature and Philosophy Teheran 40 44 Lecture in Literature and Amosophy Leberan 4044 Dr frehmeal Inspector Teheran Secondary Schools 44 46 Dr of Cultural Dept. Ministry of Education 46 Editor Education and Instruction Magazine 46 Cultural Counsel for harachi 48 5° New Delhi 52 55 Cultural Adviser Ministry of Foreign Affairs 55, 56 Dr in Coltural Relations Ministry of Foreign Affairs 57 Dir of Public Relations and Editor of Magazine 57 Dir Asian Countries Dept 58 Minister Counsellor Haghdad 59-63 Ambassador to Iraq 63-64 Political Dir Gen Ministry of Foreign Affairs 64
Amb to Saudi Araba 64 68 to Pakistan 69 several decorations from Iran Pakistan Holland and Jordan Impenal Embassy of Iran Rawalpindi Pakistan

Mashour, Abmed Mashour, United Arab Republic (Egyptian) engineer b April 1918 ed. Cairo University Officers Coll U.N. and Fort Belvoir U.S.A.

Nat Universition of Anna Aort Benote Up a. With Ministry of Transport 41 Army Engineer 42 Lecturer at Egyptian Acad of War 48 52 Staff Officer Egyptian Corps of Engineers Dur of Transit Sucz Canal Authority 66 mem. Board of Dirs Timsah Shipbuild ag Co Imasulia Chair and Man Dir Sucz Canal Authority

is various decorations Suez Canal Authority Ismailia United Arab Republic

Masmoudl, Mohamed, Tunisian politician b 29 May 1925 ed. Tunis and Univ of Paris Member of Tunisian National st Movement 34 of State in Govt. negotiating Tunisian Independence 53 55 Muster of the Economy 55 56 Amb to France 56-58 63 68 Munister of Information 58 67 See Gen Destone consist Party 69- Minister of Foreign Affairs 70- assoc

with Action later re-named Afrique Action Sinistry of Foreign Affairs Tunis and La Manouba Tunis Tunis a Massé, Henri, D ès L. French orientalist b 1886

Prof. Faculty of Letters Univ of Algiers 19 27 Prof. Ecole nationale des langues orientales Paris 27 58 mem Institut de France. Puble Essat sur le poète Sands 19 Le Béhartslan de Djame (translation from the Persian) 25 Les époples persones Firdouss 35 Croyances et Coutumes persanes (2 vols) 38 Anthologie persane 50 L Islam (9th edn) 66 editions and translations of Arab and Persian authors 19 avenue Roosevelt 92 Sceaux France

Massaud Ansari, Abdolhosseln, Iranian diplomatist b 1900 ed Teheran Coll Imperial School of Law Petrograd (now Leningrad) and Moscow Univ

toon Learnigran and Aroscow Univ Former Dir various depts in Foreign Office Consul Gen India 37 40 Minister to Scandinavian countries 40-44 Gov Gen Gulan 45-47 Islahan 47-49 Ambassador to Alghanstan 49-55 Minister to Holland 52 54 Ambassador in Pabustan 49-55 Minister to Holland 52 54 Ambassador to Pakistan 55 to USSR 56-61 to India 61 63 decora tions Homayoun 1st Class (Iran) Vasa and Class North Star Grand Cross (Sweden) Sardare Aala (Afghanistan) Grand Cross Orange Nassau (Holland)

c/o Ministry of Foreign Affairs Teheran Iran

Massoudi, Abbas, Iranian publisher b 1901 Founded daily Ettela at 25 Propr and Pres of Ettela at and its other publications Vice Pres Iranian Senate

numerous articles

Ettela at Kh Kayyam Teheran Iran

Mayrommatis, Andreas, Cypriot lawyer and politician b 1932 Larnaca ed Greek Gymnasium Limassol and Lincoln's Inn London

Called to Bar 54 practised law Cyprus 54 58 Magistrate Paphos 58 60 District Judge 60 District Judge Nicosia 64 70 Minister of Labour and Social Insurance 70-Ministry of Labour and Social Insurance Nicosia Cyprus

Maximos V Hakim, His Grace Archbishop George, D D Lebanese Archbishop b 18 May 1908 ed St Louis School Tanta Holy Family Jesuit School Cairo and St Anne Semmary Terusalem

Teacher Patriarchal School Beirut 30 31 Rector and Principal Patriarchal School Cairo 31 43 Archbishop of Acre Hasfa Nazareth and all Galilee 43 elected Patriarch of Antioch and all the East Alexandria and Jerusalem Nov 67 founded Le Lien (French) Cairo 33 Ar Rabita (Arab c) Haifa 43 Commdr Legion d Honneur Dr h c (Lava) Univ Canada and many US univs) Publ Pages d Evangile lues en Galilée 54

Greek Catholic Patriarchate PO Box 50076 Beirut Lebanon

Mazar, Benlamin, p PHIL Russian born Israeli archae ologist b 28 June 1906 ed. Berlin and Glessen Unive Settled in Palestine 29 joined staff of Hebrew Univ Jerusalem 43 Prof of Biblical History and Historical Geography of Palestine 51 Rector 2x-05 Pres 53-61 Pro Rector 61 Chair Israel Exploration Soc Dir excavations Ramat Rabel 37 Beth Shearim 36-40 Beth Yerah 42 43 Tell Qasile 48 50 59 Ein Ged 60 62 64 65 Old City of Jerusalem 68 mem Israel Acad of Sciences and Humani ties Hon, mem British Soc for Old Testament Study American Soc of Biblical Literature and Exegesis Hon,

American Soc of Biblical Literature and Exegens Hon. DH L. Hebrew Union Coll (Fewish Inst to f Religion US A) Jewish Theological Seminary of American US A) Jewish Theological Seminary of American Paldinness Johnston of Atheological Extract in Palet Inte 36 History of Paletine Form the sariy days to the Insahite Kingston 38 Bith Shearin Excastions 1336 40, a (and edn. 56) Historical Allas of Paletine Israel in Biblical Times 41 Executions at Trift Quality Street Libertal Excast Executions at Trift Quality Street Educated Board: Executions at Trift Quality Street College College Street Hebrew University of Jerusalem Jerusalem and 9 Abar banel Street Terusalem Israel

Mazidi, Feisal, BECON Kuwaiti economist b 1933 ed Kuwait and University Coll of North Staffordshire Keele England

Appointed to Dept of Finance and Economy 59 Dir State Chlorine and Salt Board Dir Kuwait Oil Co Ltd 60 Coon Asst to Minister of Finance and Ecocomy 60 Chair Econ and Industrial Cites 61 Dir Kuwait Fund for Econ Development of Arab Countries 62 mem Kuwait Univ Higher Council 62 64 Chair and Man Dir huwart Chemical Pertilizer Co 64 Chair Govt Oil Concession Citee 63 Govt Refinery Citee 64 Kuwart Maritime Mercantile Co 65 Dir Petrochemical Industries Co 63

Kuwait Chemical Fertilizer Co POB 3964 Kuwait

Mboro, Clement, Sudanese politician b e 1920 Joined Govt Service 40 rose to Deputy Gov Darfur Province 64 Minister of Interior 6465 Minister of Industry and Mining 6869 mem and fmr Pres Southern Front 64 clo Munistry of Industry and Mining Khartoum Sudan

Medani, Tewlik; Algerian politician.

Minister of Awqaf 62-64; Rep. to Arab League Dec. 64-. Algerian Delegation to the Arab League, Midan Al Tahrir, Cairo, United Arab Republic.

Medeghri, Ahmed; Algerian politician; b. 1935. Former mem. A.L.N. in Tunisia; Prefect, Tlemcen 62; Minister of Interior 62-64, 65-; mem. F.L.N. Political Bureau 64-; mem. Revolutionary Council June 65-. Ministry of the Interior, Algeria, Algeria.

Meguid, Esmat Abdel; United Arab Republic (Egyptian) diplomatist; b. 1923; ed. Sorbonne, Paris. Attaché at London embassy 50-54; Dir. of British Affairs Section at Foreign Ministry 54-57; mem. U.A.R. del. to UN 57-63; Minister-Counsellor at Paris embassy 63-67; Dir. of Cultural Affairs at Foreign Ministry 67-69; Govt. Spokesman 69-70; Amb. to France June 70-Nov. 70; Minister of State Nov. 70-. Council of Ministers, Cairo, U.A.R.

Meir, Golda; Israeli politician; b. Kiev 3 May 1898; ed. Teachers' Seminary, Milwaukee, U.S.A.
Teacher and leading mem. Zionist Labour Party, Milwaukee; del. U.S. Section, World Jewish Congress until 21; emigrated to Palestine 21; joined Merhavia collective farm village; with Solel Boneh, Histadrut Contracting and Public Works Enterprise 24-26; Sec. Women's Labour Council of Histadrut 28; mem. Exec. and Secretariat, Fed. of Labour 29-34; Chair. Board of Dirs., Workers' Sick Fund 36; Head, Political Dept., Fed. of Labour; Mapai Del., Action Cttee., World Zionist Organisation; mem. War Economic Advisory Council of Palestine Govt. 39; Head, Political Dept., Jewish Agency for Palestine, Jerusalem 46-48; Israel Minister to U.S.S.R. Aug. 48-April 49; Minister of Labour and Social Insurance 49-52, of Labour 52-56; Minister for Foreign Affairs June 56-66; Scc.-Gen, Mapai Feb. 66-68; Prime Minister 69-. Office of the Prime Minister, Jerusalem, Israel.

Melikishvili, Georgy Alexandrovich; Soviet (Georgian) historian; b. 30 Dec. 1918; ed. Tbilisi Univ.

Works deal with the ancient history of the Near East and Transcaucasia; Prof. Tbilisi Univ.; Dir. Dept. of Ancient History, Historical Inst. of Georgian Acad. of Sciences; mem. Acad. of Sciences of Georgian S.S.R. 60-; Lenin Prize 57.

Publs. Nairi-Urartu 54, Urartian Inscriptions in Cuneiform Characters 60, History of Ancient Georgia 59. Academy of Sciences, Tbilisi, Georgian S.S.R., U.S.S.R.

Mellink, Machteld Johanna, Ph.D.; Netherlands archaeologist; b. 26 Oct. 1917; ed. Amsterdam and Utrecht Univs. Field Asst. Tarsus excavations 47-49; Asst. Prof. of Classical Archæology Bryn Mawr Coll. 49-53, Assoc. Prof., Chair. Dept. of Classical and Near Eastern Archæology 53-62, Prof. 62-; staff mem. Gordion excavations organised by Pennsylvania Univ. Museum 50-, during which the putative tomb of King Midas was discovered 57; field dir. excavations at Karataş-Semayük in Lycia 63-, excavations of painted tombs in Elmali district 70-.

Publs. Hyakinthos 43, A Hittite Cemetery at Gordion 56; Archaeology in Asia Minor (reports in American Journal of Archaeology) 55-, editor Dark Ages and Nomads c. 1000 B.C. Department of Classical and Near Eastern Archaeology, Bryn Mawr College, Bryn Mawr, Pa. 19010, U.S.A.

Memmi, Albert; Tunisian writer; b. 15 Dec. 1920; ed. Lycée Carnot, Tunis, Univ. of Algiers and Univ. de Paris à la Sorbonne.

Teacher of Philosophy in Tunis 55; Dir. Psychological Centre, Tunis 56; Researcher, Centre national de la recherche scientifique, Paris 59-; Asst. Prof. Ecole pratique des hautes études 59-66, Prof. 66-70; Prof. Univ. of Paris 70-; Commdr. Ordre de Nichan Iftikhar.

Publs. include: The Pillar of Salt 53, Strangers 55,

Anthologie des écrivains nord-africains 55, Colonizer, Colonized 57, Portrait of a Jew 62, Le français et le racisme 65, The Liberation of the Jew 66, The Dominated Man 68, Le Scorpion 69.

5 rue Saint Merri, Paris 4e, France.

Menemencioğlu, Turgut; Turkish diplomatist; b. 1914; ed. Robert Coll., Istanbul, and Geneva Univ. Turkish Ministry of Foreign Affairs 39-; Perm. Del., European Office UN, Geneva 50-52; Counsellor, Turkish Embassy, Washington 52; Dir. Gen. Econ. Affairs, Ministry of Foreign Affairs 52-54; Dep. Perm. Rep. to UN 54-60; Ambassador to Canada 60; Perm. Rep. to UN 60-62; Amb. to U.S.A. 62-66; High Political Adviser Ministry of Foreign Affairs 67; Sec.-Gen. Central Treaty Org. 68-. c/o CENTO, Eski Büyük Millet Meclisi Binasi, Ankara, Turkey.

Méouchi, Badri Selim, L. en D.; Lebanese judge; b. 1 Dec. 1902, Beirut; ed. Univ. of St. Joseph, Beirut. Magistrate 27; Pres. of Court of First Instance 29-39; Judge, Court of Appeal, Beirut 39-46; Pres. Court of First Instance, Beirut 46; Pres. Court of Appeal, Beirut 46-50; First Pres. Court of Cassation 50-66; Pres. Conseil Supérieur de la Magistrature; Minister of the Interior and of Nat. Defence 66-68; Advocat à la Cour 68; Grand Officier, Ordre National de Cèdre; Grand Officier de Jordani, de Haîti. Court of Cassation, Palais de Justice, Beirut, Lebanon.

Meouchi, H.E. Cardinal Paul Pierro; Lebanese ecclesiastic; b. 1894.

Ordained priest 17; fmr. pastor in New Bedford, Mass. and Los Angeles; Bishop of Tyre 34-55; Patriarch of the Maronites 55-; Asst. at the Papal Throne; created Cardinal

Winter: Patriarcat Maronite, Bkerké, Lebanon; Summer: Patriarcat Maronite, El-Diman, Lebanon.

Merlin, Samuel; Israeli author and director of political studies; b. 17 Jan. 1910; ed. Lycée, Kishineff, Univ. of Paris.

Secretary-General World Excc., Zionist Revisionist and New Zionist Org. 34-38; Editor-in-Chief Yiddish daily Di Tat, Warsaw, Poland 38-39; Sec.-Gen. Hebrew Cttee. for Nat. Liberation 40-48; mem. First Kncssct 48-51; Pres. Israel Press Ltd. 50-57; Dir. of Political Studies, Inst. for Mediterranean Affairs, N.Y. 57-; Hon. mem. of Abu Gosh village near Jerusalem.

Publs. The Palestinc Refugee Problem 58, United States Policy in the Middle East 60, The Ascent of Man (Co-Author) 63, The Cyprus Dilemma (Editor) 67, The Big Powers and the Present Crisis in the Middle East 68, The Search for Peace in the Middle East 69, Guerre et Paix au Moyen Orient 70.

Institute for Mediterranean Affairs, 1078 Madison Avenue, New York, N.Y. 10028, U.S.A.

Mesnil du Buisson, Robert du, Count, D. ès L., D. en D.; French archaeologist; b. 19 April 1895.

Dir. French Archaeological Missions in Syria, Egypt and France; Lecturer Ecole des Hautes Etudes 38-; Head Archaeological Mission, Centre Nat. de la Recherche Scientifique, Palmyra 65-; Pres. Société Nat. des Antiquaires de France 46-47; Pres. Société Historique et Archéologique de l'Orne 47-55, Hon. Pres. 56-; Pres. Soc. du Manoir d'Argentelles 57-; Dir. Centre Culturel et touristique de l'Orne 67-; Vice-Pres. Fédération des Sociétés normandes 47-55, Soc. d'Ethnographie de Paris 60-69, Pres. 69-; Commdr. of Legion of Honour 46; Lauréat Acad. des Inscriptions et Belles-Lettres 40, 63, Acad. des Beaux-Arts 58.

Publs. Les Ruines d'El-Mishrifé au Nord-Est de Homs 27, La Technique des fouilles archéologiques 33, Le Site Archéologique de Mishrifé-Qatna 35, Les noms et signes égyptiens désignant des vases 35, Souran et Tell Masin 35, Le Site de Qadesh 36, Inscriptions juives de Doura-Europos

to Greece 66, to U.A.R. 68; Minister of Econs. and Foreign Trade May 69-; Minister of Planning Oct. 69-. Ministry of Economics and Foreign Trade, Khartoum,

Mirghani, Mohamed; Sudanese journalist; b. 1932; ed. Univ. of Besançon and London School of Journalism. Foreign News Editor, Al Ayam Press House 49-58; Man Regional News Services and Reuters, Khartoum 58-; Sudan Corresp. for Reuters and Daily and Sunday Telegraph, contributor to B.B.C. programmes. Regional News Services, P.O. Box 972, Khartoum, Sudan.

Mohammed, Brig. Jassim; Iraqi army officer and politician; b. 1918; ed. Iraqi Military Coll., Iraqi Staff Coll.,

and British Staff Coll., Camberley.

Artillery Officer 38, rose to Dir. of Military Training, Ministry of Defence 58; Dir. of Military Operations and Asst. Chief of Staff 58-59; Commandant, Iraqi Staff Coll. 59-64; Ambassador of Iraq to Jordan 64-67, to Algeria 67-69; Order of Rafidain.

c/o Ministry of Foreign Affairs, Baghdad, Iraq.

Mohammed Zahir Shah; King of Afghanistan; b. 30 Oct. 1914; ed. Habibia High School, Istiqlal Coll. (both in Kabul), Lycée Janson-de-Sailly and Univ. of Montpellier,

Graduated with highest honours; attended Infantry Officers' School, Kabul 32; married Lady Homira, Nov. 4th 1931; children, Princess Bilgis, Prince Ahmad Shah Khan, Princess Maryam, Prince Mohammed Nadir Khan, Prince Shah Mahmoud Khan, Prince Mohammed Daoud Jan, Prince Mirvis Jan; Asst. Min. in Ministry of Nat. Defence 32-33; acting Minister of Educ. 33; crowned King Nov. 8th,

33. Dilkusha, Royal Palace, Kabul, Afghanistan.

Mohieddin, Zakaria; United Arab Republic (Egyptian) army officer and politician; b. May 1918; ed. Mil. Coll. and Staff Officers' Coll., Cairo.

Former lecturer Mil. Coll. and Staff Officers' Coll. and Dir.-Gen. Intelligence; Minister of the Interior 53-58; Minister of the Interior U.A.R. 58-62, Vice-Pres. U.A.R. and Chair. Aswan Dam Cttee. 61-62; mem. Nat. Defence Cttee. 62-, Presidency Council 62-64; mem. Exec. Cttee. Arab Socialist Union 64-; Deputy Prime Minister 64-65, June 67-68; Prime Minister and Minister of the Interior 65-66.

c/o Arab Socialist Union, Cairo, U.A.R.

Moinian, Nosratollah, LL.B.; Iranian civil servant; b. 1924; ed. Isfahan and Teheran schools, Teheran School of

Arts, and Univ. of Teheran.

Former official, Iranian State Railways; went into journalism; Deputy Dir. Publications and Broadcasting 53-55, Acting Dir.-Gen. 55-56, Dir.-Gen. 56-58; Asst. to Prime Minister, in charge of Dept. of Publications and Broadcasting 58-63; Minister of Roads 63; Deputy Prime Minister 63-64; Minister of Information 64-65. c/o Ministry of Information, Maidan Ark, Teheran, Iran.

Mokaddem, Sadok; Tunisian diplomatist; b. 1914; ed. Lycée Carnot, Tunis, Faculty of Sciences, Montpellier and

Faculty of Medicine, Paris.

Physician, Tunis; mem. Néo-Destour 34-, mem. Political Bureau 52-; Sec. of State for Justice 54-55, for Public Health 55; Dep. to Constituent Ass. 56-59; Ambassador to Egypt 56-57; Sec. of State for Foreign Affairs 57-62; Ambassador to France 62-64; Pres. Nat. Assembly Nov. 64-71; Chair. Destour Socialist Party 70-; Grand Cordon of Nat. Order of Independence and the Repub.; several foreign decorations.

National Assembly, Palais du Bardo, Tunis, Tunisia.

Mokady, Moshe; Israeli artist; b. 1902; ed. Vienna, Zürich and Paris.

Went to Palestine 20; taught music, painting, Vienna 24-

25, Paris 27-33, France, Belgium and Sweden 46-47, U.S.A. 48; Dir. of Arts, Ministry of Education and Culture, Govt. of Israel 51-52; paintings in several museums in Europe, U.S.A., Egypt and Israel and in many private collections. 4 Liebermann Street, Tel-Aviv, Israel.

Moses, Siegfried, DR. JUR.; Israeli (b. German) lawyer and administrator; b. 3 May 1887; ed. Univ. of Berlin. Began law practice 12; organised food control, Danzig, during First World War; later Man. Dir. Deutscher Städtetag (organisation of German towns); Chair. Reichstelle für Schuh-Versorgung (Controller of Footwear Supply); law practice 20-36; Dir. Schocken concern (chain stores) 23-29, mem. Board 30, Chair. 35; Emigrated 36; Man. Dir. Haavara (organisation for transfer of Jewish property from Germany to Palestine) 37; expert on tax problems 41-49; Public Auditor, Tel-Aviv 38-49; State Comptroller of Israel 49-61; Pres. Zionist Organisation for Germany 33-37, Council of Jews from Germany 57-, Leo Baeck Inst. of Jews from Germany 55-; mem. Board of Van Leer Jerusalem Foundation, Bank Leumi Le Israel 62-, ATA Co. 62-.

Publs. Deutsches Kohlen-Wirtschaftsgesetz 20, Reform des Obligationen-Wesens 33, The Income Tax Ordinance of Palestine 42 (2nd edn. 46), Jewish Post-War Claims 44, etc.

Shlomo Molchostr. 9, Jerusalem, Israel.

Mostofi, Khosrow, M.A., PH.D.; Iranian professor: b. 8 July 1921; ed. Univs. of Teheran and Utah. Assistant Prof. Political Science, Portland State Coll. 58-60, Univ. of Utah 60-65; Acting Dir. Inst. of Int. Studies, Univ. of Utah 62-63; Assoc. Prof., Univ. of Utah. 65-; Acting Chair. Dept. of Political Science 67; Dir. Middle East Center, Univ. of Utah 67-; Fulbright-Hays Fellow, Turkey and Iran 65-66; Research Fellow, Univ. of Utah 66-68; Board mem. American Inst. of Iranian Studies 68-; Co-Dir. American Center for Iranian Studies in Teheran 70-; mem. N.D.F.L. Panel of Consultants, U.S.O.E. 68-, American Assen. of Univ. Profs., American

Publs. Suez Dispute: A Case Study of a Treaty 57, Aspects of Nationalism: The Sociology of Colonial Revolt 64, Parsee Nameh 69, a Persian reader in 8 vols. 63, 4th edn. 69. Room 112, Middle East Center, University of Utah, Salt Lake City, Utah 84112; Home: 2481 East 13th South Street, Salt Lake City, Utah 84108, U.S.A.

Acad. of Political Sciences, Western Political Science

Moulay Ali, H.R.H. Prince; Moroccan diplomatist. Ambassador to France 65-, recalled Jan. 66. c/o Ministry of Foreign Affairs, Rabat, Morocco.

Moulay Hassan Ben El Mchdi, H.R.H. Prince, (Uncle of King Hassan II); Moroccan diplomatist; b. 1911. Caliph Northern Zone of Morocco 25; Amb. to Great Britain 57-64, to Italy 64-67; Minister of Saharan and Mauritanian Affairs 67-; decorations include, Ouissam Alaoui, Charles I Medal, Great Military Ouissam, Great Medal of Portugal, Great Dominican Medal, Great Naval Medal, Great Mahdaoui Medal, Great Houssni Medal. Ministry of Saharan and Mauritanian Affairs, Rabat, Morocco.

Mourad, Rashad; United Arab Republic (Egyptian) diplomatist and government official; b. 1912; ed. Saidia

Secondary School and Univ. of Cairo.

Attaché, Egyptian Embassy, London 34-39; Vice-Consul of Egypt, San Francisco 39-47; Second Sec. Ministry of Foreign Affairs, Cairo 48; Consul, Beirut 49; Chief, Int. Orgs. Section and Code Section, Ministry of Foreign Affairs 50; Chargé d'Affaires, Santiago, Chile 51-53; Consul-Gen. New York 53-54, Counsellor, Washington, D.C.; Dir.-Gen. of Tourism Egyptian Govt. 55-64; decorations from U.K., Lebanon, Chile and Italy. Cairo, U.A.R.

Moussaill Paul Michel Négib, Lic en b Lebanese layer and United Nations official b 9 April 1932 ed Lyre français de garçons Berrut Faculty of Law Beirut Lebanese Law of Lyons France Max Planck Inst für Ausländisches Mentiches Recht und Volkerrecht Heidelberg Germany and Cradoate Inst of Int Studies Geneva Switzerland and transparer Office of UN High Commt for Refugees (NHER) Geneva 61-62 UNHER Rep for Tunsia 62 UNHER Rep at Tripartite Repartation Comm (Algenan NHERES) 62 UNHER Rep for Algena 62 63 UNHER legal Adviser Geneva (questions relating to relogees in Africa and Asia) 63-66 UNHCR Regional Rep for Africa Adda Ababa Ethiopia 66-INHCR Regional Liaison Office for Africa Chamber of

Commerce Building PO Box 1076 Addis Ababa Ethiopia.

Muthaf, Muhafhel Mohamed Af-, Luwaits d piomatist ed in schools in Knwait Egypt and U K

Member staff Ministry of Education 53 61 Charge d Affaires Lebanon 62-64 Syria 64-65 Amb to Pakistan 65-67 Perm Rep to UN 67 Permanent Mission of Kuwait to the United Nations 235

East 42nd Street New York NY 10017 USA

Müerrinoğis, Ziya, Turkish civil servant and diplomatist b 1919 ed Ankara Univ and Germany and Sentreland

Inspector of Finance Turkish Ministry of Finance 42 53 Adviser to Treasury Ministry of Finance 5 3 39 Dir Gen of Treasury 5.00 Dir Gen. of Treasury 5.00 Dir Gen. of Treasury 3.00 Dir Gen. of Treasury 5.0 Flaming Org 62-64 Ambassador to German Federal Republic 64-67 Ferm Del to EEC and Chief Mission to CECA and C.E.E.A.

Délégation Permanente de Turquie auprès de la C.E.E. 479 avenue Lonise Brussels 5 Belginm

Mutti Ebrahim El, Sudanese politician Minister of Finance and Icon. May July 65 Deputy Prime Minister and Minister of Foreign Affairs 66-67 Minister of Ierigation and flydro-Electric Power 68 71

coll pistry of Irrigation Abartoum Sudan Multil, Sald El-, Jordanian politician b 1898 ed. Tutkish School Damascus.

Governor of Amman 25 39 Mayor of Amman 27 38 mem First Legislative Council 29 31 Head of Treasury 39 Muster of Communications 44 Minister of Interior 44 4" 57 and 54 Minister of Commerce and Agriculture 47 Prime Minister and Minister of Foreign Affairs 55 Prime Minister 56 Deputy Prime Minister and Minister of Interior and Agriculture 57 Pres of Senate 58 Deputy Prime Minister 63 Pres of Senate 63 mem Consultative Council 67 Jordan Medal of Independence First Class Jordan Star First Class and many others. House of Parliament POB 72 Amman Jordan

Mutti Shawkai el-, u D. Jordanian doctor and diplo-matist b. 1905 ed Secondary School Damascus French Lazarstes School Damascos and Friedrich Wilhelm Univ

Med cal Officer Amman 32 Under Sec of State Ministry of Health 53 Ambassador of Jordan to Turkey 62-66 Publs Trans, futo Arabic of History of Circasians by Adolph Berge 53 Heroes and Emperors in Caucasian History 62 c/o Ministry of Foreign Affairs Amman Jordan

Muntasser, Dr Dmar Mahmud, Labyan politician and diplomatist b 28 July 1930 ed. Univs of Florence and Orford.

blinister Libyan Embassy Washington 60-61 London

61 62 Minister of Justice Libya 62-63 63-64 of Foreign Affairs 63 Ambassador to UK concurrently to the Netherlands 64 69 and Malta 66-69 c/o Munistry of Foreign Affairs Tripoli Libya

Muniaszer Saddigh Al. Libvan diplomatist b 17 Dec 1913 ed High School in Libya and Oriental Univ Naples Italy

Posts held include District Officer of S Desert Area District Commr. of Misurata District Provincial Commr of E Provinces Under Sec of Communications of Gove of Tripolitania Governor Gen Rep of King Idris I Tripoli tania Amb to USA Chief of Libyan Del to UN Amb to UAR and to Saudi Arabia Chief of Libyan Del to Arab League Minister of Defence business positions held include Chair Commercial Bank S.A.L. Tripoli Libya Texas and Oil & Refining Co Ltd Gordon Woodroffe Co Libya Ltd Latco (Libyan Agency sod Trading Co) Lavco (Libyan Aviation Co) Rep of Richard Costain Civil Engineering Ltd Costain and Press Tripe and Wakeham Amb to German Fed. Repub 67 to Switzer land 63 decorations from Libva and U A R Strachensweg 30 Bonn, German Federal Republic

Nabl, Balkacem, Algerian oil executive Director of Energy and Oils Ministry of Industry and Energy Algeria until 65 Président Directeur Général Soc Nat de Rechercho et d'Exploitation des Pétroles en Algene (S N REPAL) 66- Adviser to Minister of Finance 66 70 Wali de Tlemcen 70 S N REPAL Afgiers Algeria

Rabuisi, Suleiman, Jordanian diplomatist and politician, b 1910 ed American Univ Berrit Bank official and Man till 46 Minister of Finance and

Economics 46 47 and 50-51 Ambassador to London 53 54 (resigned) leader Nat Socialist Party Prime Minister and Foreign M nister Oct 56-April 57 mem Consultative Council 67 Orders of Nahda and of Istiqial, Jordan Star e/o Ministry of Foreign Affairs Amman Jordan

Nattachs, George, Lebanese newspaper executive politican and diplomatist b 20 Nov 1904 ed. Jesuit Coll Alexaodria and Univ Saint Joseph Esmit Owner and Editor of dailies L. Urient and Al Jaryda Pres Bernt Exec Council of Major Projects 63 64 Min ster of Public Works and Minister of Information and Tourism 60 64 Minister of Public Works 65 Pres Libano-Arab Centre of Public Relations 65 Ambassador to France 66 67 POB 638 Berrut Lebagon

Naffey. Said. Iranian writer b 1896 ed France and Persia

Professor Faculty of Arts Teheran Univ 36 mem Iranian Acad Visiting Prof Univs in America Lebacon Germany India etc. Hon Prof Univ of Kabul Publs 220 including History of Persian Liferature Social

History of Iran Rue Nancy Avenue Hedayat Teheran and University of

Teheran Iran

Naggar, Abd El Monelm El, United Arab Repoblic (Egyptian) army officer and diplomatist b 1920 ed Cairo Military Academy Cairo Staff Academy Cairo Univ and Inst de Hantes Etudes Univ of Paris

Egyptian Army 39 57 Military Attaché Paris 53 54 Madrid 55 57 Head of East European Dept. Ministry of Foreign Affairs Cairo 58 U A R. Consul General Bombay

59-62, Hong Kong 62-63; Ambassador to Greece 63-64, to France 64-69; numerous decorations. Embassy of the United Arab Republic, 2 Place des Etats-Unis, Paris 16e, France.

Nahas, Gébran; Lebanese politician; b. 1884.

Member of Parl. 27, and 47-; Deputy Prime Minister Aug. 49-Feb. 51; Minister of Justice Aug.-Sept. 49; Minister of Economy and of Posts, Telegraphs and Telephones Oct. 49-March 50; Minister of Justice March 50-Feb. 51; Minister of Finance, Labour and Social Affairs May-July 60; Deputy Prime Minister and Minister of Justice Feb.-Aug. 64; Minister of Education Aug.-Nov. 64; several Lebanese and other decorations.

Chamber of Deputies, Beirut, Lebanon.

Naim, H.R.H. Mohammad; Afghan diplomatist and politician; b. 1911; ed. Istiqlal Coll. Kabul. Entered Political Section, Ministry of Foreign Affairs 30, Dir. 33; Minister to Italy 34; Under-Sec. Ministry of Foreign Affairs 36; Minister of Public Instruction 39; Minister to Great Britain 46; Amb. to U.S.A. 48; Deputy Prime Minister and Minister of Foreign Affairs 53-63. c/o Ministry of Foreign Affairs, Kabul, Afghanistan.

Najar, Amiel Emile, Lic. en dr.; Israeli diplomatist; b. 6 Sept. 1912; ed. Univ. of Paris.
President of Exec., Zionist Fed. of Egypt 43-47; Dir. Western European Div., Ministry of Foreign Affairs 52-57, Asst. Dir.-Gen. Ministry of Foreign Affairs 57-58; Minister to Japan 58-60; Ambassador to Belgium and Luxembourg, Chief of Mission to the European Communities 61-68; mem. Israeli Del. to UN 48, 51-53, 55-57, 61, 64, 67; Observer, Suez Conf., London 56; Amb. to Italy and Malta Nov. 68-. Embassy of Israel, Via M. Mercati 12, Rome, Italy.

Najjar, Joseph; Lebanesc engineer and politician; b. 1908; ed. Univ. St. Joseph, Beirut, Ecole Nat. des Ponts et Chaussées, Paris.

Consultant to Ministry of Interior 33-38; Dir. Hydraulic Service 38-40; Sec. of State to Ministry of Finance 40-41; mem. Planning Council 52-64; mem. Admin. Council, Office of Electricity 59-64; Prof. of Higher Engineering School, Beirut 41-; Pres. Nat. Scientific Research Council 63-; Minister of Planning, Agriculture, Posts and Telegraphs July 65-66; Perm. Rep. to UNESCO 66-67; Minister of Posts and Telegraphs 67-68; Ordre du Mérite Libanais, 1er classe; Officier Légion d'Honneur, etc. c/o Ministry of Posts and Telegraphs, Beirut, Lebanon.

Nakhai, Hossein Ghods, G.C.V.O.; Iranian diplomatist; ed. Coll. of Political Sciences, Teheran.

Counsellor, Iranian Embassy, Washington 34, London 42; Dir.-Gen. Ministry of Foreign Affairs 50; Deputy Minister and Acting Minister of Foreign Affairs 50; Iranian Ambassador to Iraq 51 and 53, to Japan 56-58, to Great Britain 58-61; Minister of Foreign Affairs 61-62; Amb. to U.S.A. 62-63; Minister of the Imperial Court 63-67; Amb. to Vatican 67-; Homayoun Order (1st Class).

Publs. Rubaiyat (in Persian and English), God and Man, The Development of Personality, The Shahsavan's Daughter, Paradise, Lady of the Isles (in English).

Nakshabandi, Dr. Abdullah Mustafa; Iraqi (Kurdish) lawyer, economist and politician; b. 1924; ed. Cairo Univ. Early career in the civil service, fmr. mem. Civil Service Board; Minister of Finance 66; Minister of Econs. 67. c/o Ministry of Economics, Baghdad, Iraq.

Imperial Iranian Embassy to the Holy See, Via Archimede

156, Rome, Italy.

Nakshabandi, Mosleh Al; Iraqi politician. Minister of State 63-64; Minister of Religious Affairs 64-65, also Acting Minister of Justice July to Sept. 65; Minister of Justice 66, 67, 68. Ministry of Justice, Baghdad, Iraq. Namir, Mordechai; Israeli politician; b. 23 Feb. 1897; d. Univ. (Law and Economics), and Musical Conservatoire.

Unskilled labourer for a short period 24; on staff Dwar Hebrew Labour daily, Tel-Aviv 25-26; Sec. Tel-Aviv branch of Jewish Labour Party "Ahdut Haavoda" 26/29; Dir. statistical dept. of Jewish Labour Fed. in Palestine ("Histadrut") 29-36; Gen. Sec. Labour Council, Tel-Aviv 36-43; mem. Council of World Zionist Organisation 46-48; mem. "Histadrut" Secretariat 44-48; mem. Tel-Aviv staff of "Hagana"—Jewish unofficial Defence Force 33-47; "Hagana" H.Q. 48; Del. World Zionist Congress, Ztrich 37, Basle 46, of "Histadrut" to World Fed. of Trade Unions Congress in Prague 47; detained by the British Mandatory Authorities in Palestine on a charge of activities against the White Paper and its Land Transfer Restrictions 40; on declaration of the State of Israel sent as Special Envoy of the Israel Foreign Office to Romania, Bulgaria. Czechoslovakia 48; Counsellor of the first Israeli Legation in Moscow 48-49; Minister in Moscow 49-50; Gen. Sec. Histadrut 51-56; mem. Knesset 51-69; mem. Secretariat Israel Labour Party; Minister of Labour 56-59; Mayor of Tel-Aviv 59-69; Chair. Exec. Cttee. Tel-Aviv Univ. Publs. Industry in Palestine 32, Yearly Palestine Economic Summaries 32-35, Labour in Histadrut and in State. 40 Beéri Street, Tel-Aviv, Israel.

Nashashibi, Nasser Eddin; United Arab Republic (b. Palestine) editor and diplomatist; b. 1924; ed. Arab Coll., Jcrusalem and American Univ. Beirut.

Arab Office, Jerusalem 45-47; Chief Chamberlain, Amman 51; Dir.-Gen. Hashemite Broadcasting 52; Roving Editor Akhbar El Yom, Cairo; Chief Editor Al Gomhouria, Cairo 59-65; Roving Rep. of the Arab League June 65-67; Roving Dip. Editor Al-Ahram, Cairo; Jordanian Independence Star, 1st degree.

Publs. Steps in Britain (Arabic) 48, What Happened in the Middle East 58, Short Political Stories 59, Return Ticket to Palestine 60, Some Sand (Arabic) 62, An Arab in China (Arabic and English) 64.

38 Rue Athonée, Geneva, Switzerland.

Nasīr, Mohammed, B.SC., M.A., ED.D.; Iraqi educator and diplomatist; b. 1911; ed. Teacher Training Coll., Baghdad, American Univ., Beirut and Columbia Univ., New York. Schoolteacher 31-32; Prof. of Educ. and Dean of Coll. of Educ., Baghdad Univ. 41-45, 55-63; Cultural Attaché and Perm. Rep. of Iraq to Arab League Cultural Comm. 45-48; Cultural Attaché, Washington 48-54; Alternate Del. to UN 5th Gen. Assembly; Prcs. Teachers Union of Iraq 63-64; mem. Council, Univ. of Baghdad 63-64; Minister of Educ. 64; Ambassador to U.S.S.R. Nov. 64-66; Minister of Culture and Nat. Orientation 66; Prof. of Educational Admin., Kuwait Univ. 67-.

Publs. include many school books in Arabic, Arabic Readings (2 vols., joint author) 40, Civic Education (joint author) 40, Guide to Higher Education in the U.S.A. 58. c/o Kuwait University, P.O. Box 5969, Kuwait.

Nassiri, Lt.-Gen. Ne'matollah; Iranian army officer; b. 1907; ed. Teheran Military Acad.
Early career in army posts including Commdr. Imperial Guards 50; arrested Mossadegh under Shah's orders 53; Lt.-Gen. 53; Mil. Gov. Teheran 63; Chief of Police until 65, Head State Security and Intelligence Org. (Savak) and Dept. Prime Minister 65-. Savak, Teheran, Iran.

Nassif, Albert; Lebanese lawyer and diplomatist; b. 1915; ed. Univs. of Cairo and Paris.
Studied Law and Political Economy, Paris, also journalist,

Egypt, Lebanon, and French Equatorial Africa 36-44; ed. journal *Le Jour* 44-47; Lecturer, Faculty of Law, Beirut 45-47; 2nd Scc., Lebancse Legation, Vatican 47-50; 1st Sec., Lebanese Legation, Switzerland 50-53; Counsellor,

Lebanese Embassy, France 53-55, Head of Social and Caltural Dept, Lebanese Ministry of Foreign Affairs 56, Connellor, London 57-59, Ambassador to Liberia 59 61, mindia 61-63 to Turkey 63 65, Dir Int Dept. Ministry b India 61-63 to surkey 03 05, Dir Int Dept, Ministry of Foreign Affairs 66-69, Amb to Tunisia Inne 60. of Foreign Analis op. og, Amu to Innisia June 69 neer Officer Order of the Cedar (Lebanon). Ordine al Morto della Repubblica Italiana

note Political economic and legal studies A syenue Charles Nicolle, Tunis, Tunisia

usica Serent: Israeli composer, b 1024 Romania ed Autonal Conservatoire Bucharest

Stilled in Israel 61, G Enesco Prize 45 State Prize 51.

Ford Prize 60 Water include March and Chorale 44, Suite for Orchestra 8 Surfonia 60 Music for Violin and Harp 60 Toccala for 48 Sinfona 60 Music for Harpsichord and Six Instruments
Orchestra 63 Music for Harpsichord and Six Instruments
4 Sonatina for Harp 65, Voices of Fire (ballet music)
Music for Odoc and Strings 65 Prelude for Narrator and Orchestra Commentary on Nehemia Song of Deboyah Mezzo Sobrano and Chamber Orchestra 67 Prayer for Harb 70 in Right Street, Ramat Aviv. Tel Aviv. Israel

Telephone 416329

Rreman. Yuyal, BSC, DIP ING, DEM. DIC. PRD. Igraeli soldier and scientist; b 14 May 1925, ed Herzita High School, Tel-Aviv, Israel Inst of Technology, Haila. Feele Supérieure de Guerre, Paris, and London Univ Ecots superieure de cuerre, rans, and London Univ Hudodynamies Design Engineer 45, in Hagana 46, Captan Israel Defence Forces (Infantry) 48, Major 49, Lett-Lol, 50, Col. 55, Defence Attaché, London 58 60, panel Israel Atomic Energy Establishments 60 Scientific Dr. Soreq Research Establishment 51-63; Head Physics Dept., Tel Aviv Univ 62. Prof of Physics 64., Research Fellow, Calif. Inst. of Technology 63. Visiting Prof of Physics 64-65, Vice-Rector and Vice-Pres Tel Aviv Univ 65-66 mem Israel Atomic Euergy Comm 66-, Israel Nat And of Sciences 66, known mainly for his co-discovery of Unitary Symmetry (The Eightfold Way) 61, Hon D Sc. Weizmann Prize for the Sciences 66, Rothschild Prize 68, Israel Prize for Exact Sciences 69, Albert Einstein Medal

man First for East Sciences 69, Albert Einstein medal and Prize (USA) 70
Publi The Eighifold Way (with M Gell Mann) 64 Algebrat Thory of Particle Physics 67
Parties Department, Tel Aviv University, Tel Aviv,

Hegahban, Eraiollan, B A , M A , PH D ; Iranian archaeolopst b I March 1925 ed Teheran and Chicago Univs

gst of march 1935 en reneran and chicago unas-Assoc, Prof. Univ of Teheran 56-62, Prof. 62, Dir Umv Inst. of Archaeology 58, Technical Dir Iranian Archaeological Service 60-65, Technical Adviser to Ministry of Culture 65-; Hon mem. German Archaeological Inst., mem. Perm. Council, Congress of Pre- and Proto historic Archaeology, excavated at Marlik 61 62 Haft Tepe, Dir Iranian Archaeological (Iran Bastan) Museum

Publs The Gold Treasures of Marlih 62, Preliminary Report on Marlik Excavation 64 Darband Teheran, Iran

Neguis, Gen, Mohamed; United Arab Republic (Egyptian) army officer, b Khartoum 1901, ed Sudan Schools, Gordon Coll., Khartoum Royal Mil Acad and Egyptian

Univ Carro Commissioned in infantry 17, served in Gen Staff, Adjutant Gen. and Q M Gen's departments during Second World War, Sub-Governor of Sinai and Governor of Red Sea Provinces in Frontier Corps, Col Commidg 2nd Machine Gun Bn , Brig , 2nd in commd of Egyptian troops in Palestine and commdg successively 1st 2nd 3rd, 4th and 10th Inf. Bdes during bostilities with Israel 48, Dir-Gen Frontier Corps 50, Dir Gen Infantry 51, C, m C

Egyptian Army July 52, Prime Minister, Minister for War and Marine C in C of the Army and Military Gov of Egypt Sept. 52 53. President of the Republic of Egypt June 53 December 54

Nekrouf, Youngs, I. es r. Moroccan diplomatist, b 1916. ed Inst des Hautes Etudes Maracanes Rahat and Hays

of Bordeaux and Alorers

On Someaux and Angers
Government Interpreter 35 39, School Teacher and Inspector of Schools 39-55, Dr de Cabnet to Minister Deducation 55 57, Cultural Counsellor, Moroccan Embassy, Pans, and Ferm Del to UNESCO 57 59, Dr Cultural Aflans and Technical Assistance, Ministry of Foreign Affairs to fir Counsellor then Minister Pleninotentiary. Paris 61 64 Ambassador to Seneral 65 67 concurrently to the Gambia Guinea and Liberia. Ambassador to Yugoslavia 67 68 Moroccan Rep to several int confs . Officier. Legion d'Honneur, Palmes Académiques, France Oussame Alaquite, Morocco, Officier, Ordre du Trone, Morocco Publ Methode Active & Arabe 12 vols \ 58, various essays and articles on Portuguese colonisation

clo Ministry of Foreign Affairs Rabat, Morocco

Namery Mal -Gen. Jaster Mahammed al.: Sudanese army officer and notifical leader h r Ian roso, Omdorman, ed Sudan Military Coll

Former Commdr Khartoum garrison, campaigns against rebels in Southern Sudan, placed under arrest on suspicion of plotting to overthrow the government, Chair Revolutionary Command Council (R.C.C.) and C. in C. of Armed Forces May 60. Prime Minister Oct. 60. and Minister of Foreign Affairs July 70-

Office of the Charman, Revolutionary Command Council. Khartoum, Sudan,

Newsom, David Dunlop, A B . M S ; American diplomatist; b 6 Jan 1918, ed Richmond Union High School and Calif and Columbia Univs

and Columbia Univs Reporter, San Francisco Chronicle 40 41, US Navy 41 45, reporter, Jan. Francisco Controlle 40 41, U.S. NAVY 41 45, Newspaper publisher 45 47, Information Officer U.S. Embassy Karachi 47 50, Consul, Oblo 50-51, Public Affairs Officer, U.S. Embassy, Bagfada 41 55, Dept. of State 55-59, U.S. Nat War Coll 59 60, First Sec, U.S. Embassy, London 60-62, Dr. Office of Northern African Affairs, State Dept 62 55, Amb to Libya 65 69, Asst Sec of State for African Affairs 69 Dept of State Mentorious Service Award 58

Department of State, Washington DC, USA

Niamir, Kazem; Iraman diplomatist, b 1914, ed Sarvat Coll, Teheran and Teheran and London Univs Court of Justice Teheran 34 37, Ministry of Foreign Affairs 38-, served London 40 46, Iranian Political Adviser to UN 46, Ministry of Foreign Affairs 46-48, Counsellor, New Delhi 49 52, Chief of Cultural Dept, Ministry of Foreign Affairs 52-54, Minister Counsellor to Japan 54 58, Chief Third Political Dept of Ministry of Foreign Affairs 59 63, Amb to Jordan 63 65, mem Ministry of Foreign Affairs High Political Council 66, Sec Gen of the Iranian Assen for the UN, num Iranian and foreign decorations

Political Organisation of Japan 55 clo Ministry of Foreign Affairs, Teheran, Iran

Nikolayev, Vasili Fyodorovich; Soviet diplomatist, b 1919 ed Sverdiov All Union Communist Univ and Acad of Social Sciences of C P S U Central Cities Member CP of Soviet Umon 31, Party official 36-48,

Publs Treaty of Versailles and after 37, Demography 37,

First Sec North Kazakhstan Regional Citee, Kazakh CP 40 44, Sec Water Transport District Citee, CP of Ukrame 44 45, Sec Odessa City Citee, in Teaching Service 48 54, Deputy Head Fourth European Dept, Ministry of Foreign Affairs 54-56, Counsellor Soviet Embassy, Romania 56-60 Fifth European Dept , Ministry of Foreign Affairs

60-62; Counsellor-Minister, Prague 62-65; Ambassador to Iraq 65-; Soviet orders and medals. U.S.S.R. Embassy, Baghdad, Iraq.

Nissim, Isaac; Israeli Rabbi; b. 1896 Baghdad. In Israel since 25; advocates consolidation of the various Jewish tribes into one single community; elected Rishon le Zion and Chief Rabbi (Sephardi) of Israel Feb. 55, installed March 55; Pres. Rabbinical High Court 55-; Pres. Beth Hamidrash le Rabbanim Ule-Dayanim, Jerusalem. Publs. Yen Hatov, Canogah Zidkah Umishpat. Office of the Rishon Le-Zion, The Chief Rabbi of Israel, Jerusalem, Israel.

Nofal, Sayed, DR. ARTS; United Arab Republic (Egyptian) international civil servant; b. 1910; ed. Cairo Univ. Head of Literary Dept. Al Siyassa 35-38; Teacher, Cairo Univ. 38; later Dir. of Technical Secr., Ministry of Educ. and Ministry of Social Affairs; later Dir. of Legislative Dept., Upper House of Egyptian Parl.; later Dir. Political Dept., League of Arab States, Asst. Sec.-Gen. 60-Publs. include Poetry of Nature in Arabie and Western Literature 44, Egypt in the United Nations 47, The Egyptian Parliament in a Quarter of a Century 51, The Political Status of the Emirates of the Arab Gulf and Southern Arabia 59, The Arab-Israeli Conflict 62, Arab Unity 64, The Record of Israel 66, Joint Arab Action Book I 68, Book II League of Arab States, Midan Al Tahrir, Cairo, U.A.R.

Noman, Ismail Said; Yemeni diplomatist; b. 1941; ed. Boston Univ.

Former Sec. Aden Electricity Corpn.; Perm. Rep. to UN 67-Aug. 70.

Aden, People's Democratic Republic of Southern Yemen.

Noman, Muhammad Ahmed; Yemcni politician; b. 1933; ed. Taez, Aden, Sana'a.

Leader of Shaf'i (Sunni) scct; fmr. leader Free Yemen Movement; Rep. to Arab League 64-65; mem. Political Bureau Jan.-April 64-; Vice-Pres. Exec. Council Feb.-April 64; Amb.-at-Large May 65-; Political Adviser to the Republican Council 70-.

Sana'a, Yemen Arab Republic.

Nouira, Hedi; Tunisian politician; b. 1911, Monastir. Secretary of Gcn. Confed. of Tunisian Workers 38; in detention 38-42; Sec.-Gen. of Neo-Destour Party 42-54; Minister of Commerce 54-55; Minister of Finance 55-56; Dir. of Central Bank of Tunisia 58-70; Minister of the Economy 70; Prime Minister Nov. 70-. Office of the Prime Minister, Tunis, Tunisia.

Noujaim, Gen. Jean; Lebanese army officer; b. 1915, Kesrwan; ed. Saida, Beirut, and Homs Military Acad.,

Syria.

Instructor, Homs Mil. Acad. 38-40; Chief of Fourth Bureau 42-43; Capt. and Commdr. of Mil. Acad. 45; Commdr. intercommunications branch 46-51; Lt.-Col. 51; Col. 58; Commdr. Bekka Sector 62; Brig. 64; Commdr. Southern Lebanon and Western Sector of Israel front 66-68; Commdr. Bekka Sector and section of Israeli front 68-70; C.-in-C. of Army Jan. 70-; many Lebanese and foreign decorations.

c/o Ministry of Defence, Beirut, Lebanon.

Nur, Abdul Mohsen Abu al-; United Arab Republic (Egyptian) politician; b. 4 Aug. 1918; ed. Egyptian

Military Acad.

Fought in Palestine war 48-49; took part in revolution 52; subsequently served as Mil. Attaché, Egyptian embassies in Sudan, Syria, Lebanon; Deputy Commdr. of the First Army 58; Gov. of Suez (town); Minister of State for Land Reform 62, for Agrarian Reform and Land Reclamation 63; Deputy Prime Minister for Agriculture and Irrigation 64-68; Minister for Local Admin. 68; Deputy Sec.-Gen.

Arab Socialist Union 67-70, Sec.-Gen. 70-May 71; to be tried for treason. Cairo, United Arab Republic.

Nurock, Mordechai, O.B.E., M.A., LL.D. (HON.); Israeli diplomatist; b. 1893; ed. Dublin Univ. With British Colonial Admin. Service, Palestine 20-36, Uganda 37-45; with British Control Comm., Germany and Austria 45-49; Adviser on Personnel to Israel Govt. 49-51; Financial Sec. Hebrew Univ. 51-52; Israel Minister to Australia and New Zealand 53-58; Israel Chargé d'Affaires South Africa 59; mem. Board of Govs. Hebrew Univ. 63-; Editor Govt. Year Book 63-; ranking Ambassador 64-; Adviser on Publications, Foreign Ministry.

201 Elm Tree Court, St. John's Wood, London, N.W.8, England; and Ministry of Foreign Affairs, Jerusalem, Israel.

Nuseibeh, Anwar Zaki, M.A.; Jordanian diplomatist; b. 20 Jan. 1913; ed. Govt. Arab Coll., Jerusalem, and Queens' Coll., Cambridge. Land Officer, Palestine 36, Magistrate 37-42; Lecturer in Constitutional Law, Jerusalem Law Classes 36-48; fmr. mem. Jordan Parl. and Senator; Chief Arab Del., Jordan and Israel Mixed Armistice Comm. 51; Minister of Defence 53, of Educ. 54-55, of Reconstruction and Devt. 54-55; Gov. of Jerusalem, Jordan 61-62; Ambassador to U.K. 65-66; private business in Jordan 66-; Order of El Kawkab (1st Class); Assoc. Knight Order of St. John of Jerusalem; Knight of Order of Holy Schulchre. c/o Ministry of Forcign Affairs, Amman, Jordan.

Nuseibeh, Dr. Hazem; Jordanian politician. Deputy Chair. of Development Board 58-60; Under-Sec. Ministry of Nat. Economy 59-60; Scc.-Gen. of Devclopment Board 61-62; Minister of Foreign Affairs 62-63, 65-66; Minister of Reconstruction and Devt. 67-68. c/o Ministry of Reconstruction and Development, Amman. Jordan.

Nutting, Rt. Hon. (Harold) Anthony, P.C.; British politician and writer; b. 11 Jan. 1920; ed. Eton and Trinity

Coll., Cambridge.

In British Foreign Service 40-45; mem. Parl. 45-56; Chair. Young Conservative and Unionist Movement 46, Nat. Union of Conservative and Unionist Assens. 50, Conservative Nat. Exec. Cttee. 51; Parl. Under-Sec. of State for Foreign Affairs 51-54; Minister of State for Foreign Affairs 54-56 (resigned over British Suez policy); Lcader, Brit. Del. to UN Gen. Assembly and UN Disarmament Comm. 54-56. Publs. I Saw for Myself 58, Disarmament 59, Europe Will Not Wait 60, Lawrence of Arabia 61, The Arabs 64, Gordon, Martyr and Misfit 66, No End of a Lesson 67, Seramble for 47 Addison Road, London, W.14, England.

Obbink, Hendrik, Willem, D.D.; Netherlands university professor; b. 20 March 1898; ed. Univs. of Utrecht and Groningen.

Minister of Dutch Reformed Church 23-29, serving at Ootmarsum, Geldermalsen, Middelburg and Utrecht; Hon. Lecturer Hebrew and Aramaic Univ. of Utrecht 32-39, Prof. of History of Religions and Egyptian Language 39-, retd. Sept. 68; Knight Order of the Netherlands Lion. Publs. The Magie Significance of the Name, Especially in Egypt 25, The Book of Daniel 32, History of the Ancient Near East 39 and 51, Theological Considerations on the Old Testament 38, Cybele, Isis, Mithras, Oriental Religions

in the Roman Empire 65. Weteringpark 7, Flat 72, Zwolle, Netherlands.

Ochba Abdallah Omar, Yemeni politician Former Presidential Sec. for Internal and External Affairs Minister of Nat Guidance Culture and Yemen Umty Affairs April 68 69

Ministry of National Gu dance as Shaab People's Demo-cratic Republic of Yemen

Okasha, Sarwat Mahmoud Fahmy, p ès L. United Arab Republic (Egyptian) diplomatist politician and banker b. 1921 ed. Military Coll and Cairo Univ

b. 1977 tell animats of contract carbon of the Caralty officer 39 took part in Palestine war 48 49 Mil Attaché Berne 53 54 Paris and Madrid 54 56 Attaché in Presidency of Republic 5-6-67 U.A.R. Ambassador to Italy 57 58 Minister of Culture and Nat. Gu dance and Fres. of Supreme Council for Literature Art and Social Society 58-62 Chair Board of Dira of Nat. Bank of Egypt 62 mem. UNESCO Exec Board 62 mem Nat Assembly and Pres Foreign \ffairs Comm 64 66 Deputy Prome Minister and Minister of Culture 66-68 Minister of Culture 68- Pres Egypt France Assen 65 humerous awards and decorations

Publs Nineteen works (incl translations) since 42 National Bank of Egypt Calro Home Villa 34 St 14 Mason Caro UAR.

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St Joseph French Coli Istanbul and Faculty of Political
Scorice Univ. of Ankara
Joined Ministry of Foreign Affairs Turkey, 45 Lieut
Twisch Army 46 Foreign Ministry 47 Vice Consul, Joned Mulastry of Foreign Affairs 1 turke; 45 Lent Turkin Army 46 Foreign Minastry 47 Vice Coassyll Further Army 46 Foreign Minastry 57 Vice Coassyll Section, Dept of Econ Affairs Minastry of Foreign Affairs; 45 First See, NATO Paris 32 Connectior and Depatr Petra. Rep 53 59 Asst. Dir Gen VATO Dept Min of Foreign Affairs Anhara 59-60 Dir Gen 60-63, but. See Gen 6164 Armb to Inland 64 66 to India and Caylon 6-64 Depatry See, Gen 10 NATO Brussett 69-69. co OTAN/NATO 1110 Brussels Belgium

Telephone 41 00-40 Offendarif Frant, DR 14G Israels electrical engineer b spor ed Technische Hochschule Berlin and Danzig Asst Technische Hochschule Danzig 22 24 Asst in Chief Engineer Siemens-Schnekert Werke A G Berlin 24 28 Lecturer Technische Hochschule Berlin-Charlottenberg 13-31 teacher in several bigh schools in Germany and Palestine 33 37 Prof of Electrical Engineering Hails 37 and former Dean of the Faculty mem Research Council of Israel mem Israel Acad of Sciences and Humanities Reimann Prize 48 Israel State Prize 50

Pabls Die Grundlagen der Hochfrequenetechnik 26 Erd thoma 28 Potent alfelder der Elektrotechnik 37 Die Welt der Vectoren 50 Technische Elektrodynamik I-Berechnung magnetischer Felder 31 II-Innera Elektronik des l'einzel elektrons 52 Gasentladungs tabellen (with knoll and Rompe) 3 10is. 35

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Onar, 8idd k Sami, Turkish law professor b 1897 ed Istanbul Law School and Paris Univ

Fractised law and served as judge 22 23 Frof Admin Law Istanbul Univ 33 Rector Istanbul Univ 46-48 and 60 Dean Faculty of Law 33 37 43-66 Publa. Administrative Law 44 Principles of Administrative

Law I 52 II 60 Istanbul University Istanbul Turkey

Örek, Osman Nuri, Cypriot lawyer and politician to 1925 ed. Turkish Lycée Nicosia. Univ of Istanbul and Middle Temple. London

Founder mem Cyprus-is Turkish Assen London Chair Turkish Cypriot Provisional admin for Defence Internal and External Affairs Dec 67

clo Ministry of Delence Nicosia Home to Fleming Street Nicosia Cyprus

Orgad Ben Zion Israeli composer b 1926 Germany ed Acad of Mus c in Jerusalem and Brandeis Univ USA

Studied violin with Kinory and Bergman and composition with Paul Ben Haim and Josef Tal studied in USA under Aaron Copland (qv) and Irving Fine now Super visor of Mus cal Educ Israel Ministry of Educ and Culture recip ent of several awards for compositions Compositions include cantatas The Story of the Spies (UNESCO Loussevitsky Prize 52) Isiah's Vision works for orchestra Building a King's Stage Choreographic Sketches Movements on A Kaleidoscope Music for Horn and Orchestra Halsvi Israel (Symphony for bartone and orch) Out of the Dust (for solo and instruments) Ballada (for violen) Taksim (for harp) Monologue (for viola) works for soloists and orchestra songs piano pieces etc Ministry of Education and Culture Hadar Daphna Build ing Tel Aviv Home 14 Bloch Street Tel Aviv Israel

Telephone 254122 (Office) Oims Stast, Turkish army officer and politician b

In various units and branches of the Armed Forces 42 50 Mil Attaché at Amman and Baghdad 55 58 retd from Army 60 co-founder Justice Party 61 then Gen Sec for three years now Pres of its Central Cttee of Arbitration and mem of Central Exec Cttee mem for Itmir Nat, Assembly of also mem Foreign Affairs and Defence Cttees Nat Assembly

Yensiehir Ferzi Cakmak Sokak 10/12 Ankara Turkey Osman Ahmed, IL p Moroccan diplomatist and politi cian b 3 Jan 1930 m Princess Lallah Nezh ed Royal High School Rabat Univ of Rabat and Univ of Bor

deaux France Member of Royal Cabinet (jud cial matters) 56 jinned Ministry of Foreign Affairs 57 Sec Gen Ministry of Nat Defence 59 61 Ambassador in German Fed Repub 61 62 Under Sec of State for Industry and Mines 63 64 Pres and Gen Man Moroccan Navigation Co 64 67 Ambassa dor to USA. Canada and Mexico 67 participated in UN sessions 57 58 60 61 Conference on Marxime Law 58 Conference of the League of Arab States 61

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Osman, Hassan Mutwakil Mohamed, Sudanese cotton executive b Jan 1918 ed Coll of Agriculture Sudan Agriculturalist with Sudanese Dept of Agriculture 42 48 Senior Officer Atban, Dairy 8 for Inp. of Machanae Crop Production 50 st. Inp. of Agriculture Senior and I ung Districts 51 54, Govt Soil Conservation Officer 54, 56 Asst. Dir of Agriculture Dept of Agriculture 59, 56 Deputy Dir 63-65, Dir Ministry of Agriculture 59, 66 Dir Sudan Gerira Beard 63, 66, mem Council Univ of hhartoum and Board of Faculty of Agriculture 6, 60 Wan Der and Chair Sudau Gezira Board 66-70 Chair Board of El Nilein Hank May 70-Sndan Gezira Board Barakat Blue Nile Province Sudan

Osman, Osman Ahmed, a sc. United Arab Republic (Egyptian) civil engineer b 1917 ed Cairo Univ

Chairman The Arab Contractors (Osman Ahmed Osman & Co | 52 and of its assoc companies Saudi Enterprises Kuwaiti Engineering Co. The Libyan Co for Contracting and Devt United Arab Republic Medal (First Class) Russian Hero of Labour Medal

Chief works undertaken include (in Egypt) Aswan High Dam Suez Canal deepening and widening. Fort Said Ship yard Cairo Int Airport Salehaieh teclamation project High Dam Electric Power Transmission Lines (in Saudi

Arabia) Dhahran Airport, Riyadh Mil. Coll., Dammam Mil. Barracks; (in Kuwait) Municipality Centre, Kuwait drainage system; (in Libya) Benghazi drainage system, Benghazi Stadium; (in Iraq) Kirkuk Feeder Canal No. 2 and 3; (in Jordan) Khaled Ibn El-Walid Dam and Tunnels; (in Sudan) 200 bedroom First Class Hotel.

The Arab Contractors, 34 Adly Street, Cairo, U A.R.

Osman, Yacoub, LL.B.; Sudanese diplomatist; b. 1912; ed. Gordon Coll., Khartoum, Secondary School, Cairo and

Worked in aircraft factory in London in Second World War, also Arabic translator in British Broadcasting Corporation; returned to Sudan 45; joined independence movement, became Editor of El-Nil (daily of independence movement) and Asst. Gen. Sec. of Umma (Independence) Party; rep. independence movement in London; resigned from Umma Party 55; Perm. Rep. to U.N. 56-59; Ambassador to U.S.S.R. 59-64, also accred to Czechoslovakia 64, to Ethiopia 64-.

Sudan Embassy, Box 110, Addis Ababa, Ethiopia. Osorio-Tafall, Bibiano F.; Mexican United Nations official; b. 1903, Spain; ed. Universidades de Santiago y

de Madrid and Biologische Anstalt, Dahlen. ·Government posts in Spain and prof. of several academic insts. in Spain and Mexico until 49; Fisheries Regional Officer for Latin America, Food and Agriculture Org. (FAO) 49-51, Dir. Regional Office for Western Latin America, Santiago, Chile 51-55, Chief, Technical Assistance Mission in Chile 55-56; Resident Rep. in Chile, UN Technical Assistance Board (now UN Devt. Programme UNDP) 56-59, in Indonesia 59-61, in U.A.R. 67-64; Resident Rep. UNDP, Dem. Repub. of Congo 64-66; Special Rep. of the Sec.-Gen. of UN in Cyprus Feb. 67-. Office of UN Special Representative in Cyprus, P.O. Box 1642, Nicosia, Cyprus.

Osseyran, Adel; Lebanese politician; b. 1905, Saida; ed. American Univ. of Beirut.

Deputy for Southern Lebanon 43; Minister of Supplies in first Cabinet after Independence 43; mem. of Lebanese Del. to UN 47, 48; Deputy for Zahrani 53, 57, 60; Pres. Chamber of Deputies 53, 57, 58; Minister of the Interior 68-69; Grand Cordon of the Order of the Cedar; several foreign decorations.

Ministry of the Interior, Beirut, Lebanon.

Othman as-Said, Muhammad; Libyan politician; b. Oct. 1922; ed. Sanusi religious institutions, Fezzan. Head of Religious Court for Admin. Region of Brak 45; organized Libyan Nationalist Activity in Fezzan 47; imprisoned by French 48-50; Leader Fezzan Del. to Libyan Independence Comm. 50; mem. Constituent Assembly 50; mem. Advisory Comm. to UN in Libya 50; Minister of Health, Libya 51, later Minister of Public Health until 58; Deputy to Constituent Assembly 58; Minister for Econ.

Affairs 60; Prime Minister 60-March 63; Deputy 64;

private business 64-; numerous decorations.

Geraba Street 6, Tripoli, Libya.

Otten, Heinrich; German orientalist; b. 27 Dec. 1913. Professor and Dir. Oriental Seminar, Marburg Univ. 59-; mem. Acad. of Sciences and Literature, Mainz 59-; Exec. mem. Deutsche Orientgesellschaft 64-; mem. German Archaeological Inst. 69-.

Publs. several works on Hittitology and history of the

ancient Near East.

355 Marburg/Lahn, Biegenstrasse 26, German Federal Republic.

Ötüken, Adnan; Turkish librarian; b. 1911; ed. Lycée and Univ. of Istanbul, and Germany.

Asst. Turkish Language and Literature Dept., Univ. of Istanbul 40; Dir. of Publs., Asst. Dir.-Gen. of Fine Arts, Ministry of Education 52-54; Lecturer of Library Science.

Univ. of Ankara; mem. Exec. Cttee. Turkish Nat. Comm. of UNESCO and Exec. Board Turkish Librarians' Asscn.; Dir. Turkish Nat. Library 60-65; Under-Sec. for Culture, Ministry of Educ. 65-67; Lecturer in Turkish Language and Literature, Lycée Teachers' Training Coll., Ankara 67-; Gen. Sec. Turkish-Iraqi Standing Cttee. of Cultural Agreement; fmrly. Turkish Cultural Attaché in Germany.

Publs. Bibliyotek bilgisi ve bibliyografi (Library Science and Bibliography) 40, Istanbul Universitesi Yayımları Bibliyografyasi (Bibliography of the Publs. of the Univ. of Istanbul) 41, Seçme eserler bibliyografyası. 1. cili (Selected Bibliography, Vol. 1) 46, Milli Kütüphane kurulurken (Establishing the National Library) 46, Istanbul Universities Yayımlari Bibliyografyası, 1933-45 (Bibliography of the Publs. of the Univ. of Istanbul, 1933-45, with Acaroglu) 47, Dūnya edebiyatından tercemeler. Klâsikler Bibliyografyasi, 1940-48 (Bibliography of classical and modern works translated and published by Turkish Ministry of Education, 1940-48) 47, (2nd edn.) 1940-50 52, Bibliyotekçinin el kitabi, 2 cilt (Manual of the Librarian, 2 vols.) 47-48, Milli Kütüphane Nasıl Kuruldu (How the Turkish National Library was founded) 55, Türk dilinin Başina gelenler (The things that happened to Turkish language, 2 vols.) 68, Iki yilda 600 den fazla yazi (bibliography) 69. Lycée Teachers' Training College, Ankara, Turkey.

Oufkir, Gen. Mohammed; Moroccan politician; b. 1918. Served in French Army in Italy and Indo-China, then aide-de-camp to French Residents-Gen.; Head of Nat. Police 60-64; Col. 62, Commdt. 63, Gen. 64; Minister of the Interior 64-71; Minister of Defence and Head of Armed Forces Aug. 71-; mem. Regency Council 65; sentenced to life imprisonment in absentia over the Ben Barka affair, Paris 67. Ministry of Defence, Rabat, Morocco.

Oussedik, Omar; Algerian diplomatist; b. 2 Jan. 1922. Member Algerian People's Party 45-; Major, Armée de Libération Nationale 54-58; Sec. of State 58-60; FLN Rep. in Guinea 60-61; Ambassador to Bulgaria 63-65, to U.Ŝ.S.R. 65-. Algerian Embassy, Krapivinsky per. 1-A, Moscow,

U.Š.S.R.

Ouzegane, Amar; Algerian politician and journalist; b.

Former mem. of Central Cttee. of FLN; Editor of Ouvrier Algérien 56-57; Minister of Agriculture and Agrarian Reform 62-63; Minister of State 63-64; Editor Révolution Africaine 64-65; Minister of Tourism Dec. 64-July 65; mem. opposition party O.C.R.A. 66-69. Publs. Le Meilleur Combat 62, Al Djihad al Afdhal 63.

Parc Paradou, Hydra, Algiers, Algeria.

Öz, Tahsin Şükrü; Turkish antiquarian; b. 1888; ed. Istanbul Univ.

Dir. Nat. Museum 07-28; Dir. Topkapı Palace Museum 28-52; mem. High Cttee. of Turkish Monuments.

Publs. Guide Book to the Palace of Topkapi 33, Zwei Stiftungsurkunden des Sultan Mehmet II Falih 35. Arşiv Kilavuzu, Vol. I 38, II 40, Risalei Mimariye 44, Türk kumasve kadıfeleri Fask (Turkish Woven Fabrics and Velvets), Vol. I 46, Vol. II 51, Topkapı Sarayında Falik Sultan Mehmet II 53, Emaneti Mukaddese (Holy Relics) 54, Türk Cinileri 54, The Topkapı Saray Museum 50, Masterpiece 52, Turkish Ceramics 54, Les Mosquées d'Istambul Vols. I and II, etc.

Cağaloğlu Mollafenarî sok. 36, Istanbul, Turkey.

Özdilek, Gen. Fahri; Turkish army officer and politician; ed. War Academy (Staff Coll.). Fought in War of Independence 19-22; fmr. Commdr. Vth

Army Corps and 1st Army; Under-Sec. at Ministry of Defence 56-58; Martial law Commdr., Istanbul, April-May 60; Minister of Defence May-Oct. 60; Minister of State and Dep Premier Oct. 60 Dec 60, March 61, Dep Head of State Dec 60-61

Kennedy Cad 62/4, Ankara, Turkey

firel. Ahmet: Turkish engineer, educationist and polincian b 1910 ed Technical Univ of Istanbal, and Paris Feole Nat Supérieur de Télécommunications

Docent Technical Univ of Istanbul and Factory Engineer 19 Prof 49 Dir Civil Aeronantical Inst and Dean Elec 50 rtto 49 Lit unu seronanicai inst and Dean Elec-trical Faculty 52, Pres 53 54, Dep from Sivas to Grand Nat Assembly 54-57, Minister of Education 55 57, Pres Attārik Univ 55 67, Pres Black Sea Technical Univ 67 mem Democratic Farty

Publs. Courses on Radio Electricity, The Role of the Almosphere on the Propagation of Electro Magnetic Waves The Application of Heaviside's Symbolic Computations of Electrolechnics, Electro-Magnetic Theory and Radiation, General Mathematics Courses

Black Sea University, Trabzon, Turkey

fizirak, Adnan; Turkish administrator, b 1915, ed Law School With Ministry of the Interior 38-42, District Gov 42
46 Dir of Office Ministry of Labour 47 48, Office of the
Prime Minister 48 64, Dir Turkish Radio and Television

Yenisehir Menekse Sokak 13/7, Ankara Turkey

firtürk, Seyli; Turkish lawyer and politician, b 1927, ed Ankara Univ Former lawyer in private practice, mem Constituent Assembly, Minister of Rural Affairs Feb Oct 65, Minister of Communications Oct 65 67 Minister of State 67 69 Minister of Labour 70, mem Republican Nat Peasants'

Kennedy Caddesi 22/7, Ankara Turkey

Pachachi, Adnan al, PHD, Iraqi diplomatist, b 14 May 1923, ed American Univ of Beirut Joined Foreign Service 44 served Washington, Alexandria, Dir Gen. of Political Affairs Council of Minister 57 58, Dir -Gen Ministry of Foreign Affairs 58-59, Perm Rep of Iraq to UN 59-65, Minister of State Dec 65 66, Minister of Foreign Affairs 66-67 Perm Rep to UN 67 69 clo Ministry of Foreign Affairs Baghdad Iraq

Pachachi, Nadim, ARSM PHO Iraqi oil expert b 18 March 1914 Baghdad ed Imperial Coll London Minister of Econs 53 57, Minister of Finance 57 58 mem of Parl 52 58 Oil Adviser to the Libyan Govt 60 64 to the Kuwaiti Govt 66 68 to His Highness The Sheikh of Abu Dhabi and the Govt of Abu Dhabi 66-, Sec Gen Org of Petroleum Exporting Countries 70-, Order of Rafidain Hashimite Order Organization of Petroleum Exporting Countries, Dr Karl

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Pahlavi, Mohammad-Reza; His Imperial Majesty the Shahanshah Aryamehr, Emperor of Iran, b 26 Oct 1919 Succeeded to throne on the abdication of his father, Reza Stable the Great Sept 16th, 4t, married (1) Princess Fawns usets of King Farouk of Egypt throated Nov 48 daughter Finness Shahmaz Pahlaw, (4) Soraya Eslandian Peb 12th, 51, divorced March 58, (3) Farah Diba, Dec 21st 59 sons Prince Reza Pahlavi and Prince Ali Reza Pahlavi, daughter Princess Farahnaz, Dr h c Columbia, Michigan Pennsylvania California (U.C.L.A.), New York, Washington Univs., U.S.A. and Univs of Teheran, Punjab, Agra, Istanbul Beirut, Rio de Janeiro, Bucharest, Sofia, Malaya Bangkok, Nat Univ of Iran

Publis Mission for My Country 61, The White Revolution 61 The Imperial Palace, Teheran, Iran

Pakravan, Gen. Hassan; Iranian army officer and diplomatist, b 1911, ed French Military Acad Assistant Mil Attaché Paris, Mil Attaché, Pakistan 49-50. Head of Army Intelligence 50-53, Mil Attaché New Delhi 54-56, Deputy Chief State Security and Intelligence Org (Savak) 56 61, Asst to Prime Minister and Head of Savak 61 65, Minister of Information Feb 65-July 66 Amb to Pakistan 66-60 to France 70-

Embassy of Iran Paris France Palamarchuk, Luka Fomich; Soviet journalist and diplomatist, b 1906, ed Kiev Univ Member CP S U 28, Dir of a School 28 29, Head of Dept.

Editorial Offices Chervony Kras (newspaper) Vinnitsa 29 30, Deputy Editor and Editor, regional newspapers 30 37, Deputy Editor Perets (Kiev saturcal journal) 37 41; Chair Radio Cttee, Ukraiman Council of People's Commissars 41-42, Editor Radyanska Ukraina (newspaper)
42 48, 49 52, Diplomatic Service 52, Deputy Foreign
Minister of Ukrainian SSR 52-54, Minister of Foreign Affairs of Ukrainian S S R 54 65 Ambassador to Morocco 65 , Orders and medals of U S S R U S S R. Embassy, Rabat, Morocco

Palmer, Joseph, H. Es., American diplomatist b 16 June 1914, ed Cambridge High School, Mass., Harvard and Georgetown Univs, and Dept of State Foreign Service School

Federal Bureau of Investigation 38 39, Officer Foreign Service 39 Vice Consul Mexico City 40 41, Nairobi 41-45, Asst. Chief Div of African Affairs, Dept. of State 45-49, Acting Chief 48, Second Sec. London 49 50, First Sec. 50 53, Deputy Dur Office European Regional Affairs, 50 53, Deputy of State 93 56, Acting Dir 35, Deputy Asst Sec of State for African Affairs 56-58, Consul Gen Salisbury, Rhodesia and Nyasaland 35 60, Ambassador to Nigeria 60 64, responsible for co-ordination of US organizations involved in Congo crisis 64, Dir Gen of Foreign Service, Dept of State Feb 64 March 66, Asst. Sec of State for African Affairs March 65 July 69, Amb to Labya July 69
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Papadopoulos, Tassos; Cypriot lawyer and politician, b 1934 ed Pancyprian Gymnasium, Nicosia King s Coll.

London, and Gray's Inn. London.

Law practice, Nicosia 55-59, fmr mem EOKA, mem Constitutional Comm drafting Cyprus Constitution 59-60, Minuster of Interior 6: 59-60, Minuster of Labour and Social Insurance 60-70 Acting Minister of Agriculture 64-66 Minister of Health 60-70, M.P. Deputy Pres House of Reps July 70 Ministry of Labour and Social Insurance Nicosia, Cyprus.

Parrot, André: French archaeologist, b 15 Feb 1901; ed Univ de Paris à la Sorbonne, Faculté de theologie protestante, Ecole du Louvre and Ecole archéologique

française de Jerusalem Protestant Theology, Univ of Protessor, Faculty of Protestant Theology, Univ of Paris 37 55, Ecole du Louvre 37., Head Keeper of Nat Museums 46 65 Insp Gen 65, Dir of Louvre Museum 68, Dir of French archaeological expeditions to Mari (Syman Arab Republic) and Larsa (Iraq), mem Institut français (Académie des inscriptions et belles lettres), mem British Acad, Commandenr Legion d'Honneur Commandeur des Arts et des Lettres Croix de Guerre

39 45 Publs Mars, une ville perdue 36, Archéologie mésopo India Marie, the vive printer 30, Archeologie mesopo tamenne 46-53 Tello vingi campagnes de fouilles 48, Ziggurals et Tour de Babel 48, Découverte des Mondes ensevelis 52, Mari—le temple d Ishtar 56, Mari—le Palais (3 vols) 58 59, Les temples d Ishtarat et Ninni-zaza 67, Le

trésor d'Ur 68, Sumer 60, Assur 61, Abraham et son temps 62, Terre du Christ 65, Clés pour l'archéologie 67. 11 rue du Val Grâce, Paris 5e, France.

Parsay, Farrokhrou, M.D.; Iranian politician; b. March 1922; ed. Homa Primary School, Teheran, High Normal School, Teheran Univ.

Teacher 42-57; Principal of Secondary School, Teheran 57; mem. Parl. 63-; Under-Sec. Ministry of Educ. 65-68; Minister of Educ. 68-; established Soc. of Woman Educators; Pres. Org. of Co-operation between Women's Socs., Soc. of Univ. Women; mem. Women's Sport Council; Chief. Educ. Cttee. of High Council of Iranian Women's Socs.

Publs. Women in Ancient Iran (in Persian), books on education, hygiene, nursing and motherhood.

Ministry of Education, Ekbatan Avenue, Teheran, Iran.

Partos, Oedeon; Israeli composer; b. 1907, Budapest; ed. in Budapest under Hubay (violin) and Kodaly (composi-

Founding mem. Int. Soc. for Contemporary Music; Leader of viola section, Israel Philharmonic Orchestra 38-56; Dir. Israel Acad. of Music, Tel-Aviv 51-; Prof. Tel-Aviv Univ. 61-; now devotes time to musical educ., composition and

solo appearances.

Compositions include Concerto (for violin and orchestra), Sinfonia Concertante (for viola and orchestra), Yishor (for strings), Visions (for flute, piano and strings), Makamat (for flute and string quartet), Ein Gev (symphonic fantasy, UNESCO Prize 52, Israel State Prize 54), Images (for orchestra), Symphonic Movements, Five Israeli Songs, Tehilim (for string quartet), Agada (for viola, piano and percussion), Nebulae (for woodwind quintet), Iltur (for 12 วิarps); piano pieces, etc.

The Israel Academy of Music, Tel-Aviv; 25 Tsimchei Hayehudim Street, Ramat Aviv, Tel-Aviv, Israel.

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Patinkin, Don, PH.D.; Israeli economist; b. 8 Jan. 1922;

d. Univ. of Chicago.

Asst. Prof. of Economics, Univ. of Chicago 47-48; Research Assoc., Cowles Comm. for Economic Research 47-48; Assoc. Prof. of Economics, Univ. of Ill. 48-49; Lecturer, The Eliezer Kaplan School of Economics and Social Sciences, Hebrew Univ. 49, later Prof. of Economics; Dir. of Research, Maurice Falk Inst. for Economic Research in Israel; mem. Israel Acad. of Sciences and Humanities; Foreign Hon. mem. American Acad. of Arts and Sciences. Publs. Money, Interest and Prices: An Integration of Monetary and Value Theory 56 (2nd edn. 65), The Israel Economy: The First Decade 59, Studies in Monetary Economics 71. Chovevei Zion 5, Talbieh, Jerusalem, Israel.

Patsalides, Andreas, B.Sc.Econs.; Cypriot politician; b. 1922; ed. Greek Gymnasium, Limassol, School of Econs. and Political Science, London, and Harvard Univ., Mass. Various posts in Public Service; Gen. Dir., Planning Bureau 59-68; Minister of Finance 68-. Ministry of Finance, Nicosia, Cyprus.

Pazhwak, Abdurrahman; Afghan civil servant; b.

7 March 1919.

Has been successively mem. Historical Section of Afghan Acad.; Dir. Foreign Publications Section of Afghan Press Dept.; Editor daily Islah and acting Dir.-Gen. of Bakhtar News Agency; Pres. Pashto-Tolana; Dir.-Gen. Publs. Section, Afghan Press Dept.; Press and Cultural Attaché, Afghan Embassy, London; mem. of Section of Information Dept. of ILO; Press and Cultural Attaché, Afghan Embassy, Washington; Dir. Section for East Asia and Dir. a.i., Section for UN, and Int. Confs., Afghan Ministry for Foreign Affairs; Dir.-Gen. Political Affairs in Ministry of Foreign Affairs 56; Perm. Rep. to UN 58-; Pres. UN Human Rights Comm. 63, 21st Session of UN

Gen. Assembly 66, 5th Special Session 66 and of Emergency Session of Gen. Assembly on Middle East 66.

Publs. Aryana or Ancient Afghanistan, Pakhtunistan (both in English), Tales of the People 58 (in Persian), and many other works.

Afghan Mission to the United Nations, 866 UN Plaza. New York City, N.Y., U.S.A.

Telephone: PL4 1191.

Pedersen, Johannes, DR. PHIL., D.D.; Danish university professor; b. 7 Nov. 1883; ed. Univs. of Copenhagen. Marburg, Leipzig, Leyden, Paris and Budapest.

Collaborated in production of Arabic Dictionary 13-19; Lecturer, Univ. of Copenhagen 16; Prof. of Semitic Philology, Univ. of Copenhagen 22-50; mem. of Danish Royal Acad. 24-, Chair. History and Philosophy Section 42-63, Pres. of the Acad. 63-68; mem. of Board of Dirs. of Carlsberg Foundation 24-55, Chair. 33-55; Co-editor of Acta Orientalia 33-62; Ed. of Illustreret Religionshistoire 48; Chair, of Danish Oriental Soc. 46-62; mem. of several foreign acads.

Publs. Der Eid bei den Semiten 14, Israel Vols. I, II, (Danish 20, 34, 58, English 26, 46, 59) Vols. III, IV (Danish 34, 60, English 46, 47, 53, 59); Danish: al-Azhar 22, Muhammedansk Mystik 23, 52, Hebrew Grammar 26, 33, 50, 68, Islams Kultur 28, Den Arabiske Bog 46, Arabic, with French introduction: Sulami: Tabaqat Al-Sufiyya 60. Bjerregaardsvej 13, Copenhagen-Valby, Denmark.

Perowne, Stewart Henry, O.B.E., K.ST.J., M.A., F.S.A.; British orientalist and historian; b. 17 June 1901; ed. Haileybury Coll., Corpus Christi Coll. Cambridge, and

Harvard Univ.

English Lecturer, Govt. Arab Coll. Jerusalem 27-30; Asst. Sec. Palestine Govt. 30-32, Asst. District Commr. 32-34; Asst. Sec. Malta 34-37; Political Officer, Aden 37; Arabic Programme Organiser, B.B.C. 38; Information Officer, Aden 39-41; Public Relations Attaché, British Embassy, Baghdad 41-44, Oriental Counsellor 44-47; Colonial Sec. Barbados 47-50; Acting Gov. March-Oct. 49; Adviser, Ministry of Interior, Cyrenaica 50-51; Adviser on Arab Affairs, U.K. Del. U.N. Gen. Assembly 51; discovered ancient Aziris 51; Hon. Asst. Jerusalem Diocesan Refugee Organisation 52; designed and supervised seven Arab refugee villages 52-56; Faculty mem. "College Year in Athens" 65-66.

Publs. The One Remains 54, Herod the Great 56, The Later Herods 58, Hadrian 60, Caesars and Saints 62, The Pilgrim's Companion in Jerusalem and Bethlehem 63, The Pilgrim's Companion in Roman Rome 63, The Pilgrim's Companion in Athens 65, Jerusalem 65, The End of the Roman World 66. Death of the Roman Republic 68, Roman Mythology 69. 44 Arminger Road, London, W.12, England.

Perrin, René Jean Louis; French marine engineer and business executive; b. 22 Aug. 1897; ed. Ecole Polytech-

Former Marine Engineer and Chief Marine Engineer; Prés. d'Hon. Compagnie Française de Raffinage; Administrateur, Compagnie Française des Pétroles; Admin. Soc. Nat. d'Investissement, Soc. d'Hydrocarbures de Saint-Denis, Lille-Bonnières et Colombes, Compagnie Navale des Pétroles, Compagnie Auxiliaire de Navigation; Commandeur, Légion d'Honneur.

86 avenue Raymond-Poincaré, Paris 16e, France.

Persia, Shah of (scc Pahlavi, Mohammad-Reza).

Petrides, Frixos L.; Cypriot teacher and politician; b. 1915, Nicosia; ed. Pancyprian Gymnasium and Univ. of

In Athens during Second World War; teacher, Pancyprian Gymnasium after Second World War; Chair. Pancyprian Asscn. 47-60; Headmaster, Pancyprian Gymnasium 60;

Chair of Board Cyprus Broadcasting Corpn 60 20 Minister of Educ 70-Monstry of Education Nicosia Cyprus

Phanos, Titot, Cypriot politician b 23 Jan. 2929 ed Pastyprian Gymnasium Nicosia Middle Temple London Called to Bar 51 mem EOLA fighters union mem, of Citee of Human Rights of the Nicosia Bar Assen arrested Citie of Human Rights of the Nicosia Dar Assen arrested by British administration and served 16 months as political detainee 56-58 mem Consultative Body to Archbishop Makanios 59 60 mem House of Representa ties for Nicosia 60- Parl amentary Spokesman (Floor Leader) of pro-government Patriotic Front 63 66 mem Consultative Assembly of Coucnil of Europe 63 65 Minister of Communicat ons and Works 66 70

Ministry of Communications and Works Aicosia Cyprus Philles John Flestwood Stewart, CMG MA British rating wome retrieved atteract, CM G MA British diplomatist b in Dec. 1917 ed Worcester Coll Oxford HM Forces 39 45 Sudan political service 45 54 First Sec Forega Office 55 56 Oriental Sec. Libya 25 66 HM Consul Gen. Muscat 60-63 Counsellor Amman 6966 Impercal Delence Coll 67 Departy High Commer College 68 Amb to People's Democratic Republic of Counsel College 69 February College 69 Yemen Feb 69 Fellow Royal Common vealth Soc British Museum rep on Board of Trustees Palestine Archaeological Museum Jerusalem 66

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Phillips, Wandell, A.B FRGS FRAI FAGS FR.AS FRAS American explorer and archaeologist b 25 Sept. 1921 Oakland Calif ed Univ of Calif Ecckeley.

Persedent and Dir Philpryor Corpn 51 58 Pres Middle East American Oil Co 55 56 Chair PTP Corpn Reno Ver 62 Phillips Pacific Sacramento Calif 60- Pres American Foundation for Study of Man Washington 49 Amriman Foundation for Study of Man Washington 49 Dr-Gen. Antiquities Oman 33. Econ. Adviser and Rep of H.M. Sultan of Oman. 50- mem. many exentitie expedition Dr. African expedition 24 Stan Expedition 50 Oman. Geographical Expedition 16 Sohar Oman. 17 Winest 1875. Sumhram Dhofar 25 33. Sohar Oman. 18 Trof. of Archaeology Univ. of Vjoming 68 Trustee Hawai Los Col. 68 San Francisco Theological Seminary. o mem several learned soes. Hon Dr Univs of Red lands Colorado Trinity Pacific and Kyungpook Nat Luiv Calvin Coolidge Emporia Sterling and Whitworth Colls Idaho Coll Grand Canyon Coll Miams Calif Eaptist Coll Emmanuel Coll Florida Southern Coll John Brown Univ Lastern Coll Union Coll Hon Sheik of Bal Harith tribe Brussels Univ Commemorative

Publs Qataban and Sheba 55 Unknown Oman 66 Oman a H story 67 Suite 1409 Bank of Hawan Honolulu Hawan 96815 and

Diamond Head Apartments 2222 halakaua Avenne Honolulu Hawaii 96815 USA

Peard, Lee Yehuda, Ph D DSC Israeli geologist b 3 June 1900 ed. Freiburg Bonn Berlin Zürich and London Univs

Assistant Univ of Florence 24 emigrated to Palestine 24 Asst. Hebrew Univ of Jerusalem Geology Dept 25 33 Lecturer 34-63 Head of Dept 36-37 Assoc. Prof 37 39 Prof 39- now Emer Research in Paris 26 London 79-30 Fig. 3: now Imer Research in Paris 26 London 29-36 Consulant to Appentine Govt 45 Dr Gool Survey of Consulant to Appendine Govt 45 Dr Gool Survey of Experios 4 Adviser to Israel Govt 5: Chair Citee of Experios 4 Chair County of County o Univ Jerusalem Cons in Oil Exploration to Finance

Ministry 68 mem Cttee for Neotechnics and Pleistocene Strat graphy (INQUA Congress Paris) 69 mem Israel Acad of Sciences and Humanities Foreign Corresp Soc Géol France Israel Prize for Natural Sciences 58 Publs numerous works on geology palaeontology hydrogeology petroleum and pure geological research Groundwater Research Centre the Hebrew University Teruslaem Israel

Pincus, Arys Louis, BA LLB Israel lawyer b 21 PHROUS, AFYE LOUIS, BA LL, B ISTACH LAWYER OF MAY 1972 Ed Witwatersand Univ Johannesburg Practising lawyer in S Africa 34 48 founder Habouri Labour Zionist Movement Chair S African Labour Zionist Movement 39 48 Vice Chair S African Zionist Library Labour Zionist Movement 39 48 Vice Chair S African Zionist Movement 39 48 Vice Chair S African Zionist Movement 39 48 Vice Chair S African Zionist Library Lib Fed 40 48 settled in Israel 48 Managing Dir El Al Israel Artines 49 57 practising lawyer 57 mem Exec and Treas Jewish Agency 61 65 Chair 65 Chair Board of Govs Tel Aviv Univ 62 mem. Central Citee Mapai Histadrut mem Exec Poalei Zion World Umon Derech Gamm Kfar Shmarvahu Israel

Piracish, Sald Mehdl, PHD Iraman lawver and poli tician b. 1919 ed Teheran Univ
Successively clerk Ministry of Justice Public Prosecutor
Rep of Public Prosecutor at Judicial Court Asst to Public Prosecutor of Supreme Court Parl Deputy Under Sec Ministry of Interior Gov Gen of Fare and Sonthern Ports Gov Gen of Khuzistan Minister of Interior 63 64 Amb to Iraq 64 67 to Belgium 68 Imperial Iranian Embassy Brussels Belgium.

Pirenne, Jacquee, Comte LLD FHD Belgian historian h 26 June 1891 ed Ghent Univ Tutor to Prince Leopold (later King Leopold III) 20 24 Charge de Cours Univ of Brussels 21 Prof 24 Sec Chargé de Cours Univ of Erussels 21 Frof 24 Sec Ornertal Inst 25 e-stenting mem Ornertal Inst of France 33 Michonu Prof Coll. de France 35 awarded Quin quennia] Prise for Historical Sciences for work 50 53 Lecturer Univ of Cano 39 Prof Univ of Grenoble 40 Univ of Geneva 4144 Head Aug Leopolds Secretarial with title Secretary to the King Aug 45 Editor Archives of Histories du Droit Oriental 35 mem Académia Royale de Belgique 45 Acad Septentrional (Paris) 59 Grand Croix Ordre de la Couronne Grand Officier Ordre Grand Croix Ordre de la Couronne Grand Officier Ordre de Léopold Officier Légion del Honneur
Publs Histoire des Institutions et du Droit Privé de l'Antenne Explis (1905) 33 La civilization sundrismes 44. La civilization babilionitant 45. Les Grands Courants de Histoire Universelle (1905) 4456 (German Italian Spanish Portuguese English) La Bitgique devant le nouvel équitor du monde 45. Curitationes Aniques 50 Histoire de la Civilization de la Civilization de la Civilization de l'Explée Ancenne (3 vols) 61 C3 (Hahan Spanish) Histoire de l'Europé de 21000 e 21036. la vols | 60 62 La Religion et la Morale dans l'Egypte Antique 65 La Société hebraique à apres la bible 65 40 Rue des Echevins Brussels Belginm and Château de

Illerges par Aubrives Ardennes France Plesae, Michael, Greek Cypriot trade union leader b 1921 ed Limassoi Greek Gymnasium

Founded Gypriot Workers Confederation 44 Gen Sec until 60 mem Ethnarchy Council 48 del to founding Congress of ICFTU London 49 mem Gen. Council ICFTU 49-53 mem Exec Board 55 57 Consul-Gen Alexandria 61 Publs Books on political and labour subjects and collec-

tions of poetry

Consulate of Cyprus Alexandria UAR

Plumer, Muelala Fazil, Lt. B. Cyrtot lawyer b 1914 ed Univ of Ankara and Lincoln's Inn London in private law practice 48 51 Judge 51 59 Minister of Agriculture and Natural Resources 59 Dec 63 (withdrew) Ministry of Agriculture and Natural Resources Nicosia Cyprus

Popal, Ali Ahmad, Ph.D.; Afghan educationist; b. 22 Feb. 1916; ed. Nedjat Secondary School, Kabul, and

Univ. of Jena.

Teacher and Dir., Nedjat School, Kabul 42-46; Dir. of Teachers Training Coll. 46-47; Head of Primary Educ. Dept., Ministry of Educ. 47-49, also Tcacher and Dcan in Faculty of Women, Kabul Univ. 47-49; Hcad of Gcn. Educ. Dept., Ministry of Educ. 49-51, Deputy Minister of Educ. 52-56, Minister of Educ. 56-64, Sccond Vice-Premier 62-64; Amb. to German Fed. Repub., also accred. to Sweden and Switzerland 64-66; Amb. to Turkey 66-67; First Deputy Prime Minister 67-69; Minister of Educ. 67; Amb. to Pakistan also accred. Ceylon and Thailand 69-; Order of Maarcf, 3rd Class 46, 1st Class 64, Order of Sardarie-Ahlie 58, and orders from U.A.R., Yugoslavia and German Fed. Repub.

Publs. Education in Afghanistan, A Comparison of Education in Europe (Germany) and America, The Republic of

Turkey.

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Pourhomayoun, All-Asghar, D. cn D.; Iranian economist; b. 1912; ed. legal studies in Europe.

Assistant Prosecutor and Counsellor, Court of Appeal 37; Prof. of Econs., Law Faculty, Univ. of Tcheran 43-; Under-Sec. Ministry of Nat. Economy 50-53, Minister of Nat. Economy 53; Pres. Bd. of Dirs., Iran Insurance Co. 53, Pres. and Man. Dir. 53-55; Dir. Inst. for Public Admin., Faculty of Law 56-60; Minister of Commerce 60; Minister without Portfolio 61; Gov. Central Bank of Iran 61-65; Pres. Currency and Credit Council 61-63; mem. High Econ, Council 61-63; Grand Cross of Merit with Star (Germany);

Grand Cross Order of Lcopold II (Belgium). Publs. La Banque Nationale de l'Iran et son rôle dans le développement, Principles of Economics, Planning and

Business Cycles.

Shahreza Avenue, 21st Azar Street, Prof. Edward Brown

Road, No. 10, Teheran, Iran.

Pritchard, James Bennett, A.B., B.D., PH.D., S.T.D., D.D.; American orientalist; b. 4 Oct. 1909; ed. Asbury Coll., Drew Univ., Univ. of Pa. and Philadelphia Divinity School. Professor of Old Testament Literature, Crozer Theological Scminary 42-54; Annual Prof. American School of Oriental Research, Jerusalem 50-51, Archaeological Dir. 51, Visiting Prof. 56-57, 61-62; Prof. Old Testament Literature Church Divinity School of the Pacific 54-62; Prof. Religious Thought Univ. of Pa. and Curator of Biblical Archaeology Univ. Museum 62-, Dir. 67-; Visiting Prof. of Archaeology, American Univ. of Beirut 67; mcm. American Oriental Soc., Archaeological Inst. of America, Soc. for Biblical Literature; editor Journal of the American Oriental Soc. 52-54.

Publs. Palestinian Figures 43, Ancient Near Eastern Texts 50, The Ancient Near East in Pictures 54, Archaeology and the Old Testament 58, Gibeon, Where the Sun Stood Still 62,

University Museum, 33rd and Spruce Streets, Philadelphia 4, Pa., U.S.A.

Qadi, Salim al-; Libyan politician; b. 1909; cd. Koranic School and Episcopal Inst. Misurata Member Civil Court, Misurata 37; Pres. Commercial Co. Misurata 44; Chair. Nat. Court of Misurata 47; Mayor of Misurata 48; mem. Admin. Council 50; Minister of Agriculture 51-52, of Agriculture and Health 52; mcm. Legislative Council 53; Minister of Nat. Economy 54-56, of Communications 56-57; Chair. Chamber of Deputies April 57-60; Minister of Education 60, of Finance Oct. 60-March 65, Oct. 65-67; Pres. Chamber of Deputies March-Oct. 65. Tripoli, Libya.

Qalhud, Abdul Rahman; Libyan politician and religious leader.

Minister of Justice until Oct. 64; Grand Mufti of Libya 64-Office of the Grand Mufti, Tripoli, Libya.

Qavam, Mohammed; Iranian diplomatist; b. 1922; ed. Univ. of Teheran.

Formerly with Ministry of Finance; Chcf de Cabinet to Prime Minister 47; Ministry of Foreign Affairs 47-, Amb. to Kuwait 63-64, to Ethiopia 64-67, to Yugoslavia 67-68. to Saudi Arabia 69-,

Publ. Evolution of Government Institutions in Iran.

Embassy of Iran, Jeddah, Saudi Arabia.

Qaysi, Dr. Abdel-Rahman al-; Iraqi educationalist and politician; b. 1926; ed. Teachers' Coll., Baghdad and Columbia Univ.

Former Lecturer, Baghdad Univ.; Minister of Culture and Guidance 65; Minister of Educ. 67-68.

c/o Ministry of Education, Baghdad, Iraq.

Quddus, ihsan Abdal (son of the late Rose al-Yussuf. famous actress and writer); United Arab Republic (Egyptian) writer; b. 1 Jan. 1919; cd. Univ. of Cairo. Practised in law 42; joined magazine Rose al-Yussuf 42, imprisoned for attack on govt. 45, released and became Chief Editor, again imprisoned 50, 51; first novel publ. 54: Editor Akhbar al-Yom 65-66.

Publs. include I am Free 54, Do not Turn out the Sun (two

vols.) 60, Nothing Matters 63.

c/o Dar Rosc al-Yussuf, 89A Sharia Kasr el Aini, Cairo, U.A.R.

Qusus, Jiryis; Jordanian educationalist and writer: b. 1913; cd. American Univ. of Bcirut.

Teacher in various schools 36-51; Headmaster of Es-Salt Govt. Secondary School 51-53; Insp. of English, Ministry of Educ. 53-57; Asst. Under-Sec. and Senior Chief Insp. Ministry of Educ. 57-61; Asst. Under-Sec. Ministry of Communications 61; Ambassador in the Ministry of Foreign Affairs and Head of the Research and Studies Dept. 62, Consular Dept. 63-65, Under-Sec. 65, Ambassador and Head of Research Dept. 66-; Order of Istiklal.

Publs. Selected Poems 53, Selected English Prose 56, Applied Translation (3 vols.) (co-author) 57, Selected Verses 58, Fables from the Middle East 60, Education and Art (cotranslator), The Genius of Shakespeare (Arabic) 60.

Ministry for Foreign Affairs, Amman, Jordan.

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Rabin, Lt.-Gen. (Res.) Yitzhak; Israeli army officer; b. 1922; ed. Agricultural School, Kfar Tabor, and Staff Coll., England.

Palmach commands 43-48, including War of Independence; represented Israel Defence Forces (I.D.F.) at Rhodes armistice negotiations; fmr. Head of Training Dept. I.D.F.; C.-in-C. Northern Command 56-59; Head, Manpower Branch 59-60; Deputy Chief of Staff and Head, Gen. Staff Branch 60-64, Chief of Staff I.D.F. 64-68; Amb. to U.S.A. 68-; Hon. Doetorates, Univ. Jerusalem 67, Dropsie Coll. 68, Brandeis Univ. 68, Yeshiva Univ. 68, Coll. of Jewish Studies, Chicago 69, Univ. of Miami 70, Hebrew Union Coll., Boston 71. Embassy of Israel, Washington, D.C., U.S.A.

Rachmilewitz, Mosho, M.D.; Israeli physician; b. Russia 2 Sept. 1899; ed. Univs. of Königsberg and Berlin. Post-graduate studies as E. Libman Fellow, New York, Hamburg, Vienna, Amsterdam and Paris 27-31; eame to Palestine 31; research in hæmatology and cardiology; Head Dept. Rothschild Hadassah Univ. Hospital "B", Jerusalem; Prof. School of Mcdicinc, Hebrew Univ. 11 Ussishkin Street, Jerusalem, Israel.

Radwan Abbas, United Arab Republic (Egyptian)

politician Muster of the Interior in Exec Council Egyptian Region 59 Minister of State U A.R 62 Minister of Local Govt 63 Dep Prime Minister for Local Admin. Services 64 65 mem Supreme Exec Cttee Arab Socialist Umon 65-67 mem supreme day labour for attempting to overthrow Pres. Nasser's regime in 1967 68

clo Arab Socialist Union Cairo United Arab Republic

Raisel, Gideon, Israeli diplomatist b Germany 5 March 1913 ed Univ of Berlin. Immigrated 34 mem Kibbutz 34 43 active in Haganah and war services 39 42 Jewish Agency, Political Dept 43 m charge of preparation of Jewish case for Jewish Agency Political Dept Nuremberg War Crimes Trial 45 46 mem of Jewish Agency Comm to Anglo-American Comm of Engury 46 and of Jewish Agency mission to UN Special Comm for Palestine 47 mem Israel Permanent Del to IN 51 52 alternate rep to UN 53 rep at UN Gen Assemblies 47 65 Counsellor in charge of Middle East and Assemblers 70 community in thouse of shindle Last and UN Affairs Ministry for Foreign Affairs 53 57 Ambassador to Belgium and Luxembourg 57 60 to the European Econ. Community 59 Dep Dir Gen Ministry of Foreign Affairs 60 Head of Iscael Del Int Conf. Law of the Sea Geneva 60 Deputy Dir Gen. Ministry for Fore on Affairs 60-53 Perm. Rep to UN Geneva 65-66 Special Ambassa der and Adviser to Foreign Minister May 66-67 Perm.

Rep of Israel to UN 67 Dir Gen Ministry of Foreign Ministry of Foreign Affairs Jerusalem and Kirvath Yovel Jerusalem Israel

Affairs 67

Rayab, Major-Gen Hassan F. asc United Arab Republic (Egyptian) army officer and diplomatist b xoxx ed Carro Univ Ecole Superiente d Electricité Paris and

Egyptian Staff Coll Cauro Electrical Engineer Ramleh Electric Railway Alexandria Electrical Engineer rammen Lieutrie Granway Arezandra. Si 99 jounde Egyptian Army 39 Gen Staff Coll Cauro 43 Dr. Topographic Service G H Q Egyptian Army 44 likitary Attaché Washington 45 Del to US Govt A Bomb Tests Bikim 46 Deputy Dr. Intelligence Dept GHQ Egyptian Army 47 Dr. Research and Development 47 52 Under See of State for Armament Factores Ministry of War 52 Head, Military Mission to Turkey 53 Economic Mission to USSR 54 Ambassador to China 56-59 to Italy 59-61 to Yugoslavia 61 Mar 62 Ministry of Fore m Affairs Cairo 62 Chair of Board U.A.R Tourist Foundation several decorations

Publs. Diesel Engines 38 Ragab Sun Compass 44 Electra fication of Helwan Line 45 Establishment of National Planning Board and Five Year Plan for Egypt 55 i Soluman Pasha Street Cairo U A R

Rahal Abdul Latil, Algerian diplomatist b 1923 Ambassador to France 63 then posts in Ministry of Forega Affairs Sec Gen Ministry of Foreign Affairs until 70 Perm Rep to UN 70

Permanent Mission of Algeria at United Nations Third Avenue 14th Floor New York NY 10017 USA Rah, Michel, LL D United Arab Republic international tivil servant b 22 Nov 1912 ed Jesuit Coll Cairo Cairo

Univ Univ de Paris a la Sorbonne and Inst des Hautes Etudes Internationales Paris On admin staff Egyptian Postal Admin, 34 50 First Sec Int Bureau Universal Postal Union (UPU) 50-56 Counsel

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Rais, Mehsen, Iranian diplomatist b 1896 ed Iran and

Univ of Geneva Charge d'Affaires Paris 31 Dir Dept of LN and Treaties Teheran, Minister to Germany and Neths 35 38 Political Dir Gen., Ministry for Foreign Affairs and

Acting Minister of Foreign Affairs 38 Minister to Balkan countries 39 to French Govt. Vichy 41 Minister of Posts Telegraphs and Telephones 42 Minister to Iraq 43 47 Ambassador to Great Britain 47 50 Minister of Foreign Affairs 50 Ambassador to France 58 Gov Gen of Azerbanjan 58-60 Ambassador to Netherlands 60-61 to Great Britain 61 to France 62 63 Gov of Teheran 64 Senator 64

The Senate Teheran Iran

Raleb. Mousa Hussein Abu Al. B A. Jordanian politician b 1931 ed Lincoln Univ USA

Member House of Reps 61 62 63 63 66 67 Minister for Municipal and Rural Affairs 68 69

Ministry for Municipal and Rural Affairs Amman Jordan. Ramzi, Ahmed, United Arab Republic (Egyptian) diplo matist b 1900 ed School of Law Cairo Univ of Lausanne and Swiss Fed Inst of Technology (Mil. Section)

Zanch Consul Jerusalem 35 Trieste 37 Consul Gen Paris and Beirut 39 Chargé d'Affaires Syria and Lebanon 39 44 Dur Tourist Dept 46 Dir Commercial Legislation and Industrial Property Ministry of Commerce and Industry 47 later Dir Gen Int Economic Affairs, Ministry of Finance Del to Islamic Couf of World Economy Teheran Finance Del to lishmic Cont of worth Economy Learna 51 Del to UN Gen Assembly 51 52 Ambassador to Italy 22 53 Ambassador to Turkey 53 Ambassador to Beljum and Minister to Luxembourg 53,57 Rep of Egyptan Foreign Ministry to the Arab Leapue 57 Publs Northern Africa 48 Fizzan 49 Felicitine 50 Echose of the Past 52 Wars in History 53 (all in Arabic) c) 60 Ministry of Foreign Africans Cane U A.

Rannat, Mohamed Ahmed Abu, Sudanese judge b 1905 ed Gordon Coll , Khartoum and School of Law Khar

toum
Translator 25 33 Clerk 33 36 went to School of Law 36 38
Distinct Judge (rad Grade) 38 44 Distinct Judge (rist
Grade) and Dep Asst Legal See and Inspector of Native
Courts 44 49 Studied in England 49 50 Judge of High
Court attached to Court of Appeal 50-55 Distel Justice of
Sadan 55 64 mem UN Sub-Comm on Prevention of
Discrimination and Profection of Minorities 64 mem Constitutional Comm for South Arabia May July 65 United Nations Sub Commission on Prevention of Dis eramination Geneva Switzerland

Raphael, Yitzchak, MA PHD Israeli politician b

5 July 1914 ed Hebrew Univ Settled in Palestine 35 mem Exec Jewish Agency and Head Emigration Dept 48 54 mem of 2nd 3rd 4th 5th 6th and 7th Knesset Chair Exec Hapoel Hamizrachi (Nat Religious Party) mem World Exec Nat Religious Party Mizrachi Chair Legislative Citee Knesset Chair Mossad Harav Kook (Publishers) Deputy Minister of Health 62 Chair Yad Harow Maimon Judaic Studies Centre

Publs Sefer Hachasidith Rishonim v achronim Hachasidut v Eretz Israel Ed Encyclopaedia of Religious Zionism 50

POB 672 Jerusalem Israel

Rashid, Rashid A Al M & Kuwaiti civil servant and diplomatist b 23 Dec 1934 ed Claremont Men's Coll, California USA and Claremont Graduate School Assistant Technical Dir Public Works Dept Knwait 59 61 Asst Sec for Kuwait Govt Secretariat 61 Dir of Political Dept Ministry of Foreign Affairs Kuwait until 63 Perm Rep of Kuwait to UN Sept 63 67 Under Sec Ministry of Foreign Affairs Kuwait March 67 Ministry of Foreign Affairs Kuwait

Rainer, Yochanan, Israels architect b 14 July 1891 ed Institute of Technology Karlsruhe Laved in Palestine 23 mem. of the teaching staff Israel

Inst. of Technology, Haifa 26-61, Prof. and Dean of the Faculty of Architecture 39-61; during Second World War attached to G.H.Q. Middle East; Brig.-Gen. in Israeli Army; Military Attaché, U.S.S.R. 48-49.

Works include Jewish Nat. Insts. Jerusalem 28-34, Eden Hotel, Jerusalem 39, Faculty of Aeronautical Engineering, Haifa 54, Insts. of Social Studies at Zofit and Sde-Boker, Great Synagogue, Beer-Shebah 59, Assembly Hall, Haifa 62, etc.

123 Yefenof Street, Haifa, Israel.

Raya, His Grace Archbishop Joseph Marie; Israeli archbishop; b. 15 Aug. 1917; ed. Lebanon and St. Anne Seminary, Jerusalem.

Parish Priest, Zahle, Lebanon 41-45, Paterson, New Jersey 49-51, Birmingham, Alabama 51-68; Archbishop of St. Jean d'Aere, Haifa, Nazareth and all Galilee 68-. Greek Catholic Arehbishopric, P.O. Box 279, Haifa, Israel.

Razzaz, Ahmed Munif, M.B., B.CH.; Jordanian physician and politician; b. 1919; ed. Amman Secondary School, American Univ. of Beirut and Cairo.

Teacher 39-41; mem. Baath Party 49-, Jordan Regional Leadership 56-66, Sec. 60-66, Sec.-Gen. Baath Party 65-66; exiled to Syria 52-53; imprisoned 57-59, 61, 63-64; arrested Feb. 66; Arab League Prize 63.

Publs. Features of New Arab Life (in Arabic) 53, Evolution of the Meaning of Nationalism (in Arabic) 60, (English trans.) 63, Freedom and its Problems in Underdeveloped Countries 65.

Baath Party, rue Abdul Aziz 66, Damascus, Syria.

Razzek, Brig. Aref Abdel; Iraqi politician; b. 1914; ed.

Military Aead.

Entered Air Force 36; became Commdr. Habbaniya base; Minister of Agriculture Nov. 63-Dec. 63; Commdr. of Air Forces Dec. 63-July 65; Prime Minister and Acting Minister of Defence Sept. 65; Abortive coup d'états Sept. 65,

June 66; imprisoned June 66. c/o Ministry of Justice, Baghdad, Iraq.

Reiner, Markus, D.TECH.; Israeli university professor; b. 5 Jan. 1886; ed. Technische Hochschule, Vienna. Engineer, Austrian State Railways 11-18, Romanian State Railways 18-22; Civil and Structural Engineer, Govt. of Palestine 22-45; Research Prof., Lafayette Coll., Easton, Pa., U.S.A. 31-33; Seientific Adviser, Standards Inst. of Palestine 45-47; Head of Rheological Laboratory, Technion, Haifa 48-60; Prof. of Mechanics, Technion, Haifa 48-60; Research Prof., Israel Inst. of Technology 60-; mem. Israel Acad. of Sciences and Humanities; Hon. mem. Groupe Francais de Rhéologic; Weizmann Prize for Township of Tel-Aviv 56; Israel Prize, Govt. of Israel 58; Rothschild Prize 63; Gold Medal, British Soc. of Rheology 66.

Publs. Lectures on Theoretical Rheology 60, Deformation Strain and Flow 60, Advanced Rheology 71.

Remez, Brig.-Gen. Aharon; Israeli air force officer and

Teehnion City, Haifa, Israel.

diplomatist; b. 8 May 1919; ed. Herzliah Grammar School, Tel-Aviv, Harvard School of Business Administration, U.S.A., and Woodrow Wilson School of Public and International Affairs, Princeton, U.S.A.
Agricultural training in Kibbutz, Givat Haim 37-39; Emissary to Zionist Youth Movement, U.S.A. 39-41; Royal Air Force 42-47; mem. Kibbutz Kfar Blum 47-; Dir. of Planning and Operations, later Chief of Staff, Israel Air Force 48; Commdr.-in-Chief Israel Air Force 48-51; Head. Ministry of Defence Purchasing Mission, U.S.A. 51-53; Aviation Adviser to Minister of Defence 53-54; mem. Board of Dirs. Solel Bonch Ltd., Exce. Dir. Koor Industries Ltd. 54-59; mem. Knesset 56-57; Admin. Dir. Weizmann Inst. of Science, Rehovot 59-60; Dir. Int. Cooperation Dept., Ministry for Foreign Affairs 60-64,

Adviser on Int. Co-operation to Minister for Foreign

Affairs 64-65; Consultant to OECD 64-65; Chair. Nat. Aviation Council 63-65; Amb. to U.K. 65-70.

Embassy of Israel, 2 Palaec Green, London, W.8, England.

Rennie, Sir John Shaw, G.C.M.G., O.B.E.; British UN official; b. 12 Jan. 1917; ed. Glasgow Univ., Balliol Coll., Oxford.

Assistant District Officer, Tanganyika 40-49; District Officer 49-51; Deputy Colonial Sec., Mauritius 51-55; British Resident Commr., New Hebrides 55-62; Gov. and C.-in-C. of Mauritius 62-68, Gov.-Gen. and C.-in-C. 68; Deputy Commr.-Gen. UNRWA 68-71; Commr.-Gen. UNRWA 71-.

UNRWA Headquarters, Museitbeh Quarter, Beirut, Lebanon.

Riad, Mahmoud; United Arab Republic (Egyptian) diplomatist; b. 8 Jan. 1917; ed. Military Acad. and General Staff Coll.

Egyptian Rep. to Mixed Armistice Comm. 49-52; Dir. Dept. of Arab Affairs, Ministry of Foreign Affairs 54-55; Ambassador to Syria 55-58; President's Counsellor on Foreign Affairs 58-62; Chair. Del. to UN Econ. Comm. of Africa 61; Ambassador and Perm. Rep. to UN 62-64; Minister of Foreign Affairs 64-; Deputy Prime Minister and Minister of Foreign Affairs Nov. 70-.

Ministry of Foreign Affairs, Cairo, United Arab Republic.

Righi, Lt.-Gen. Esmail; Iranian army officer and politician; ed. Imperial Iranian Staff Coll.

Instructor, Imperial Army Staff Coll., fmr. Corps Commdr. Fars Province, mem. Supreme Commdr.'s Staff, fmr. Deputy Chief of Staff for Operations Supreme Commdr.'s Staff; Minister of Agriculture March 63-67; Amb. to Netherlands 67-; several decorations.

Publ. several papers on military subjects.

Imperial Iranian Embassy, Rust en Vreugdlaan, 5 Wassenaar, Netherlands; and 103 Rudsor Street, Takht-i-Jamshid Avenue, Telieran, Iran.

Riazi, Eng. Abdollah; Iranian politician; b. 1906; ed. Univ. de Paris à la Sorbonne. Assistant Dean, Technical Coll. 36-45, Dean 56-; Pres. of

Majlis 64-. The Majlis, Teheran, Iran.

Richmond, Sir John Christopher Blake, R.C.M.G.; British diplomatist; b. 7 Sept. 1909; ed. Lancing Coll., Hertford Coll., Oxford, and Univ. Coll., London.

Coll., Oxford, and Univ. Coll., London.
On archæological expeditions, Beisan, Jericho, Tel El Duweir, Ithaca 31-36; H.M. Office of Works 37-39; served in Middle East in Second World War 39-46; Dept. of Antiquities, Palestine Govt. 46-47; British Foreign Service, Oriental Sec., Baghdad 47-51; Foreign Office 51-53; Counsellor, Amman 53-55; Consul-Gen. Houston, Texas 55-58; British Property Comm. Cairo 59; Political Agent, Kuwait Oct. 59-61, British Ambassador 61-63; Supernumerary Fellow, St. Antony's Coll., Oxford 63-64; Ambassador to Sudan 65-66; Leeturer in Modern Near East History, Durham Univ. 66-.

20 The Avenue, Durham City, Durham, England.
Rifant, Kameleddin; United Arab Republic (Egyptian)

politician.
Minister of Labour, U.A.R. 61-62; mem. Presidency
Council 62-64; Deputy Prime Minister for Scientific Affairs
64-65; mem. Supreme Exec. Arab Socialist Union 65-;
Minister of Labour 67-.
Ministry of Labour, Cairo, U.A.R.

Rifa'i, Abdul Munem; Jordanian diplomatist; b. 1917; ed.

American Univ. of Beirut. In Service of King Abdullah 38; Chief See. of Govt. 40; Asst. Chief of Royal Court 41-42; Consul-Gen. in Cairo, Lebanon and Syria 43-44; Del. to Treaty Conf. with Great Britain 46; Under-See. of Foreign Affairs 47; Minister to

Iran and Pakistan 49 Amb to United States and Perro Rep to UN 53 57 to Lebanon 57 to Great Britain 58 Chiel of Nat Guidance 59 Perm Rep to UN 59-66 Amb to UAR. 66 67 68 Minister of Foreign Affairs 68 Printe Minister March 69 Aug 69 Vice-Prime Minister Minister Minister of Foreign Affairs and Senator 69-70 Prime Minister Julie numerous decorations

Office of the Prime Minister Amman Jordan

Rifa , Abdul Wahab, B A Lebanese businessman b 1909 et American Univ Oll 32 33 American Univ Ol Facher Impoli Tarbia Coll 32 33 American Univ Ol Bent 34 42 Chief of O C P Centre Tyre Lebanon 42 43 Sales Man, 43 50 Man Middle East Arrines Bejrut 50 51

Dir Gen. Chamber of Commerce and Industry Berrut 51 Chamber of Commerce and Industry of Berrut POB 1801 Allenby Street Beirut Lebanon

Rife: Yousuf Hashim Ahmed Al-, Kuwaiti pohiticiah b. 1932 ed Shuwaikh Secondary School Kuwait Director Travel and Residence Dept 61 63 mem Nat Assembly 63 Sec 63 Minister of Posts Telegraphs and Telephones 64 Minister of State for Cabinet Affairs Nov 64 also Chair of Municipal Council do-POB 420 Knwart.

Riai Zaid al , MA Jordan an diplomatist b 27 Nov 1916 Amman ed Victoria Coll Cairo and Harvard and

Columbia Univa foned diplomatic service 57 served at embassies in Cairo Bernt and London and at the Perm Mission of Jordan at (Chel of Royal Protocol 65 See Gen of Royal Court and Private Sec to H VI King Hussein 67 Chief of Royal Court 69 Amb to UK 70-

Lesure interests music reading bridge water skiing suhny tennis

Embassy of Jordan 6 Upper Phillimore Gardens London W8 England

Telephone or 937 3685 Rmalt Elimeleth PHD Israeli politician b i Nov 1907 Poland ed Hebrew High School Cracow Poland tuv of Vienna and Rabbinical Seminary Vienna

Austria Emgrated to Palestine from Austria 39 and served as Read of Schools in Ramat Gan Israel and Dir of Educ Dept. of Ramat Gan Municipality Mayor of Ramat Gan 193 Master of Posts Israel Govt 69 Founder Union
of Gen Zonnet (now Libera) Workers mem knesser
Liberal bloo (Gahal) Knesset 65 68 Past Chair of men
domnerous Part, Cities

Publis Scientific work in the field of Seputic languages Mustry of Posts Jerusalem Israel

Rashiya Kassim, Afghan writer and d plomatist b

Clerk in Press Section Ministry of Foreign Affairs 32 Chef Clerk Fore gn Relations Section Ministry of Com munications 32 trans at Afghan Acad of Literature 33 mem 34 Dir Publs Div 36 Vice Pres 38 Editor Kabul Almanach and Kabul Magazine 36-38 Dir Gen of Publis instantian and Anous angustus 30-30 Dir Cen on Faunty Fress Dert 40-44 Pres 48 Pres Gort Econ Plans hg Beard 49 Gort Co-operative Org 52 Bakhtar News Agency 54 Minister of Information 56-60 Afghan Del to UN 10th Gen Assembly headed Press Del to USS R 55 imb to Czechoslovakua Poland and Hungary 60 62 to UAR. 62 67 Minister of Information 63 Vice Chair Cities for Revision of Constitution 63 Minister of F nance 84-85 Rep for Afghanistan at Second Conf for the Support of the Arab People 68 Del to UN Gen Assembly

Publs Afghanistan su the 19th Century Jawans Afghan short stories translations and several novels to Munistry of Foreign Affairs Kabul Afghanistan

Robert, Louis, French archaeologist b 15 Feb 1904 ed Paris Univ Ecole Normale Supérienre Member French School Athens 27 32 Dir of Studies

Ecole des Hautes Etudes 32 Prof of Greek Ep graphy and Antiquities Coll de France 39 dir excavations at Amyzon 49 and Claros (Temple of Apollo) 50-61 Officier Legion d Honneur

Publs Villes d'Asse Mineure Etudes Anatoliennes Les Gladiateurs dans I Orient Grec Etudes de Numismatique Greeque Hellenica (13 vols) Noms Indigenes dans l'Asie Mineure La Carse (with his wife Jeanne Robert) Monnaies antiques en Troads Documents de l'Asse Mineure mêre dionale La diésse de Hiérapolis Castabala Monnaies

31 avenue du Parc Montsouris Paris 14e France

Rosen, Pinhas Felix, Israeli lawyer and politician b 1 May 1887 ed Univs of Freiburg and Berlin Called to Bar Germany 14 served in German Army First World War 14 18 Chair Ziomst Fed in Germany 20 23 mem Zionist Exec London 20-31 went to Palestine 31

called to Paleatine Bar 32 Minneipal Conneillor Tel Aviv 35 46 Minister of Justice Gove of Israel 48 51 and Dec 52 61 mem Knesset (Israel Parl) 48 68 to Ramban Street Jerusalem Israel

Rosenna, Shabiai, LLB PHD Israeli lawyer and diplo matist b 24 Nov 1917 ed London Univ and Hebrew Univ of Jerusalem

60 mem other UN confs Govt Rep in Advisory Pro ceedings before Int Court of Justice in Reservations to Convention on Genocide case 31 mem Int Law Comm 62 UN Comm on Human Rights 68 79 Assoc. Inst. of Int Law 63 Rapporterr Termnation and Modification of Treaties 65 Israel Prize 60 Certificate of Ment American Soc of Int Law 68

Publs International Court of Justice 57 The Time Factor in furnishisting of the International Court of Justice 60 The World Court What it is and how it Works 61 The Law and Practice of the International Court (2 vols) 65 The Law and Treaties Guide to the Vienna Convention 70 and numerous

articles mainly on law Israel Miss on to the United Nations Palais de Nations CH 1211 Geneva Systzerland

Rossides, Zanon, Cypnot diplomatist b 8 Feb 1895 ed Lumassol Coll and Middle Temple London

Called to Bar 23 law practice in Cyprus 25 54 mem. Nat Del to London 29 31 mem Ethnarchy Council 46 48 and Det to Jondon 49 31 mem hipparcay council 40 45 and 55 59 mem Exec 50 59 Greek Cyprot Rep on Joint Ctree in London leading to Independence of Cyprus 59 60 Ambasador to US A and Perm Rep of Cyprus to UN 60- Vice Pres UN Gen Assembly 61 62 63 64 Charr UN Ctree on Portraguese Colomes 62

Publs The Island of Cyprus and Union with Greece 51 The Problem of Cyprus 58
Embassy of Cyprus 2211 R Street NW Washington

DC and 165 East 72nd New York City 21 NY USA

Rouhani, Fuad, LL M. Iranian lawyer and executive b 23 Oct 1907 ed Teheran and London Univ Anglo Iranian Oil Co. Legal and Administrative Branches 26 51 Chief Legal Adviser Nat Iranian Oil Co 51 54 Dir 54 Deputy Chair 56 Sec Gen and Chair Board of Govs Organization of Petroleum Exporting Countries (OPEC) 61-64; Adviser to the Prime Minister 64-; Sec.-Gen. Regional Co-operation for Devt. 64-68. National Iranian Oil Co., Teheran, Iran.

Roussos, Nicolaos S.; Cypriot eivil engineer and politician; b. 1906, Lania Village, Limassol District, ed. Greek Gymnasium, Limassol, and Athens Technical Univ. Practised eivil engineering in Greece, mainly road construction work 29-33; Municipal Engineer, Limassol 33-47; Senior Partner, N. J. Roussos & J. Pericleous (civil engineers and architects) 38-70; Minister of Communications and Works 70-; Pres. Cyprus Civil Engineers and Architects Asscn. 46-62; Pres. UN Asscn. of Cyprus 70, Limassol Rotary 61-62, Limassol Wine Festival 64, 65. Ministry of Communications and Works, Nicosia, Cyprus.

Royère, Jean André; French diplomatist; b. 2 Jan. 1909; ed. Lyeée Janson de Sailly and Univ. of Paris. Vice-Consul, Consul and Consul-Gen. in China and Japan 32-52; Consul-Gen. in Singapore 55, Tunis 58-63; Ambassador to Sudan 63-68; Minister Plen. Consulate-Gen., Casablanea, Moroceo 69-; Officier, Légion d'Honneur. e/o Ministry of Foreign Affairs, Quai d'Orsay, Paris, France.

Rubayyi, Salem; Yemeni politician.

President of the Repub., Supreme Commdr. of the Armed Forces, and Chair. of the Presidential Council Oct. 69-.

Presidential Council, Aden, People's Democratic Republic of Yemen.

Rubin, Reuben; Israeli artist; b. 13 Nov. 1893; ed. Ecole des Beaux Arts, Paris, and Acad. Collarossi. Israeli Minister to Rumania 48-50; first one-man exhibition, Anderson Galleries, N.Y. 20; since 20 numerous one-man exhbns. in Jerusalem, Tcl-Aviv, Paris, London, New York, Los Angeles, San Francisco, Geneva; exhibited Venice Bicnnale 48, 50, 52; exhibition at Metropolitan Museum, N.Y. (with six other Israel artists) 53, etc.; works in Museum of Modern Art, N.Y., San Antonio Museum, Texas, Norton Gallery, Palm Beach, Brooklyn Museum, Princeton Univ. Museum, and other U.S. museums, Musée d'Art Moderne, Paris, Manchester (England), Melbourne, Tel-Aviv and Jerusalem Museums and in private eollections in Europe and America; décor for Habimali and Ohel Theatres, Israel; murals for Jerusalem Religious Centre 59, Knosset 66; stained glass windows, President's Residence, Jerusalem; mem. The Hebrew Inst. of Religion, N.Y. 45-; mem. Provisional Council for UNESCO in Israel, Fellow of Int. Inst. of Arts and Letters 58-; Prize of Honour, City of Tel-Aviv 64; commissioned for mural in Jerusalem Parl. 66.

Publs. Rubin 58, Visages d'Israel 61, Godscekers 67, My Life, My Art 69, The Story of King David 71.
14 Bialik Street, Tel-Aviv; and Caesarea-by-the-Sea, Israel.

Runciman, The Hon. Sir Steven (James Cochran Stoven-

80n), Kt., M.A., F.B.A.; British historian; b. 7 July 1903; ed. Eton Coll. and Trinity Coll., Cambridge. Fellow Trinity Coll., Cambridge 27-38; Lecturer Cambridge Univ. 31-38; Pres Attaché, British Legation, Sofia 40-41; Prof. of Byzantine Studies, Istanbul Univ. 42-45; Rep. of British Council, Greece 45-47; Chair. Anglo-Hellenie League 51-67; Trustee, British Museum 60-67; Pres. British Inst. of Archaeology at Ankara 62-; Fellow British Acad. 57; Hon. Fellow Trinity Coll., Cambridge 65; Hon. Litt.D. (Cambridge, London, Chicago, Durham, St. Andrews, Oxford), Hon. Ll.D. (Glasgow), Hon. D.Phil. (Thessalonika), Hon. D.D. (Wabash, U.S.A.).

Publs. The Emperor Romanus Lecapenus 29, The First Bulgarian Empire 30, Byzantine Civilisation 33, The Medieval Manichee 47, History of the Crusades (3 vols.) 51-54, The Eastern Schism 55, The Sicilian Vespers 58, The White Rajahs 60, The Fall of Constantinople 1453 65, The Great Church in Captivity 68, The Last Byzantine Renaissance 70.

Elshieshields, Loekerbie, Dumfriesshire, Scotland.

S

Saad, Ahmed Zaki; United Arab Republic (Egyptian) government official and banker; b. 21 Feb. 1900; ed. Univs. of Cairo and Paris.

Assistant Attorney-Gen. of Egypt 22-29; Egyptian Consul, Genoa 29-31, Hamburg 31-33, Liverpool 33-37, Dublin 33-37; Chargé d'Affaires, Baghdad 37-38; First Sec., London 38; Dir. Dept. for Alien Affairs, Cairo 39-44; Postmaster-Gen. 44; Under-Sec. of State, Ministry of Finance 45-51; Gov. Nat. Bank of Egypt 51-52, 55-57; Exec. Dir. Int. Monetary Fund 46-; Gov. Int. Monetary Fund 46-52, 58-; Gov. Int. Bank for Reconstruction and Devt. 46-52, 55-, Chair. of Board of Govs. 55, 62. Office: 19th and H Streets, N.W., Washington, D.C. 20431;

Office: 19th and H Streets, N.W., Washington, D.C. 20431; Home: 4201 Cathedral Avenue, N.W., Washington, D.C. 20016, U.S.A.; 8 Chemin de Bonnevaux, Geneva, Switzerland.

Saadi, Ali Salch; Iraqi politician; b. c. 1930. Former Gen. See. Baath Party, Iraq; Deputy Prime Minister and Minister of Interior Feb.-May 63. Deputy Prime Minister and Minister of Guidance May 63-Nov. 63; imprisoned 64; released July 68. Baath Party, Baglidad, Iran.

Saba, Elias, B.LITT.; Lebanese diplomatist; b. 1932, Lebanon; ed. American Univ. of Beirut and Univ. of Oxford.

Economic Adviser to Ministry of Finance and Petroleum, Kuwait and Kuwait Fund for Arab Econ. Devt. 61-62; Chair. Dept. of Econs. American Univ. of Beirut 63-67; Assoc. Prof. of Econs., American Univ. of Beirut 67-69 Deputy Prime Minister of the Lebanon, Minister of Finance and Minister of Defence Oct. 70-.

Publs. Postwar Developments in the Foreign Exchange Systems of Lebanon and Syria 62.

Biarritz Building, Beirut, Lebanon. Telephone: 302885; 312999.

Saba, Hanna, D. en D.; United Arab Republic (Egyptian) jurist and diplomatist; b. 23 July 1909; cd. Coll. of Jesuit Fathers, Cairo, Faculté de Droit, Paris, and Ecole libre des Sciences politiques, Paris.

Ministry of Foreign Affairs, Cairo 42, Counsellor 46, Minister 52; Dir. of Treatics Div., UN Secr. 46-50; Juridical Adviser, UNESCO 50-67; Asst. Dir.-Gen. of UNESCO 67-; Grand Officier du Mérite d'Egypte; Officier du Nil.

Publs. L'Islam et la nationalité 32, L'évolution dans la technique des traités, Les droits économiques et sociaux dans le projet de pacte des droits de l'homme, Les ententes et accords régionaux dans la Charte des Nations Unies (Course at Acad. of Int. Law, The Hague 52), L'Activité quasilégislative des Institutions spécialisées des Nations Unies (Course at Acad. of Int. Law, The Hague 64).

UNESCO, Place de Fontenoy, Paris 7e; Home: 3 boulevard de la Sassaye, Neuilly (Hauts de Seine), France.

Sabah, His Highness Sheikh Jabir al-Ahmed al-Jabir Al-; Kuwaiti politician; b. 1928; ed. Almubarakiyyah School and privately.

Governor, Ahmedi and Oil Areas 49-59; Pres. Dept. of Finance and Economy 59; Minister of Finance, Industry and Commerce 63; Prime Minister 65-; appointed Crown Prince 66.

Office of the Prime Minister, Conneil of Ministers, Kuwait. Sabah, Sheikh Saad al-Abdullah al-Salem al-; Kuwaiti

politician.

Deputy Pres., Police and Public Security Dept. until 61;
Minister of the Interior 61-65; Minister of the Interior and

Defence Nov. 65-. Ministry of the Interior, Kuwait.

Sabah, Sheikh Sabah al-Ahmed al-Jabir al-; Kuwaiti politician; b. 1929; ed. Mubarakiyyalı National School, Kuwait and privately.

Member Supreme Cttee 56 61 Head of Dept of Social Affairs and Dept of Frinting Frees and Publications 65 Hissafter of Guidance of News 63 Minister of Foreign Affairs 63 acting Minister of Oil 65 67 Minister of Oil Affairs 67

Affairs 07 Ministry of Foreign Affairs Kniwait.

Stath, Sheith Sabah al-Salim al., Amer of Auwart brills ruler of the Sabah dynasty b 1913 et privately Head of Police Dept 38 59 mem Supreme Live Cities 164 Deput; Frime Minister and Minister of Foreign Afairs 67 51 Trime Minister 49-59; succeeded his brother Salah Abdullah al Salem al Sabah as Amer of Auwart 67 65

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table Shifth Salem al-Sabah al- (som of Sheikh Sabah al-Sabah Al-Sabah Amr of Laward! Kuwanti olplomatist b. 18 Jine 1937. ed Secondary School Kuwant Gray's lan London and Christ Churcht Oxford Jonel Borrign Service 63 Head of Legal (later Pobilica) Jonel Borrign Service 63 Head of Legal (later Pobilica) Jonel Morrign Service 63 Head of Legal (later Pobilica) Jonel Morrign Service 63 Head of Legal (later Pobilica) Mena uncholong Arab Summit Conf. Casabhanca Oct 65 Embasy of Kawatt 2940 Tilden Street N.W. Washing top DC O'SA.

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ele Ministry of Education Amman Jordan

hbbl, My, United Arab Republic (Leyputan) politician by May 1900, et. Military Acad and Air Force Acad Feight in Palestine War 48. Minister for Presidential Aira Egypt 37, 58 U AR, 48 562 Pret Exec Council 644, Primo Minister 64,65 Vice Pres of Repub Colored 1949, Sec. Gen Arab Socialist Union Oct 65 67, 68 57, 69 Deputy Prime Minister 67 and Vinnster of Local Science 1940, Character of Sec. Canal Zone 64,68 Character of Repub Oct 70-May 71 on trail family for the Colored Prime Minister Oct 1950, Character Oct 1950, Char

hidspliani, Reza, Iranian agriculturalist ed Karaj agricultural Faculty near Teheran and Syracuse Univ

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Bink Keshavarzi Iran (Agricultural Dank of Iran) Teheran, Iran

Sataka, Naglb, a A L ès L p en D Lebanese diplomatist b 1915 ed American Univ of Beirut French Faculty of Law Beirut and the Sorbonne

Lecture Inst. of Political Science French Faculty of Law Benut 46 Head of Western Political Section, Munity of Powign Affairs 47 Head of UN Service 49 Consultor Paris 52 Dir-Gen Ministry of Educ 35 55 Amb to Smith and and Un AR 58-60 Amb to Deligum and Perm. Rep. to EEC 60-66 Sec Gen Ministry of Foreign Affairs 67 Publs Paternal power in Mozlem law (in Arabic) 39 La question syrienne pendant la guerre de 1914 1918 40 The Palestinian Question (in Arabic) 46 clo Ministry of Foreign Affairs Beirut Lebanon

Sadat, Col Anwar es-, United Arab Republic (Egyptian)

officer and politician b 1978 ed Multary Coll Commissioned 3,3 fmr Gen See Islamic Congress one of Free Officers who overthrew monarchy 52 Editor 41 Jamburys and 41 Tahri 53 65 Pres Egyptian Nat Union 57 61 Pres Afro Asian Conf Cairo 58 Spesiker Union 57 61 Pres Afro Asian Conf Cairo 58 Spesiker Council 62 6,4 ties Pres of U A R 64 67 69 70 interim Pres Sept Oct 70 Pres Oct 70 Pres Cot 70 Pres Cot 70 Pres Pres Mary Cairo U A R 64 67 69 70 interim Pres Sept Oct 70 Pres O

Sadighl, Ghulam Hussein, Fit D. Iranian philosopher and sociologist b 1905 ed French schools and the Sorbonne Lecturer in Sociology and Philosophy Univ of Teheran 38 43 Prof 43 See Gen Univ of Teheran 44 Minister of Poris and Telegraphs Dec 51 June 52 Minister of the Interior July 52

Publ Les Mouvements religious praniene au IIe et au IIIe

siècles de l'Hégire 38 c/o University of Teheran Teheran Iran

Sadio, Ista, PHD Iranian educationist b 1894 ed Univer of Paris Cambridge (England) and Columbia

(ÑY) Detected various depta Ministry of Education 19 30 mem Nat Constituent Assembly 25,40 67 Pres and Frof Nat Teachers Coll Dean of Faculties of Arts and Science Teheran Univ 31 41 Chanceller of Univ 41 Minister of Education 4,34 55 74 Pres Training Acts 27, mem Board of Govs Nat Dank of Iran 37,52 Frof of History of Educ Univ of Teheran 37,72 Frof of History of Educ Univ of Teheran 37,72 Frof of Council 62 Founder mem Nat Soc, for Priyacal Educ 33,54 Founder mem Soc (or Frestryation of Nat Monuments 44 Founder mem of Nat Soc for Frotection of Children 33 mem High Educational Council 34,47 Public Privacels for Georgian New Models in Education 18,41 Public Privacels for Education New Methods in Education

History of Education Modern Penis and her Educational System (in English) A Year in America The March of Education in Iran and the West A Brief Course in the History of Education in Iran History of Education in Persa from the Earliest Times to the Presan Day History of Education in Europe Memors etc., 316 Avenue Hedayat Valladad Teheran and The Univer

316 Avenue Hedayat Valiabad Teheran and The Univer sity Avenue Shah Reza Teheran Iran

Sadr Javad, FH D. Iranian diplomatist and politician b 191° ed Univ de Paris à la Sorbonne

Munistry of Internor 39 Ministry of Foreign Affairs 41, firm mem. Information and Legal Affairs Day Munistry of Foreign Affairs latter First See and Consul Palestine four Chief of Seer to Prince Minister are Minister and Foreign Affairs from Amhassador to Japan Minister of Internor 4, 66 Minister of Justice 66-68 Foreign Office Adviser 63 Grand Officer Homayoun Officer Tady Order Oxfer of Merit for Justice 8 foreign decorations

Ministry of Foreign Affairs Teheran Zafarameh K Sadr 10 Tadjrish Iran

Salieddine, Mohammed Hursein, Lebanese politician burnster at Judge at 27 Deputy for Tyre 47 53 66 64 Marter of Information 57 52 Min Her of Edward Andormation 57 52 Min Her of Edward 10 Min Her of

Sagar, Abdul Aziz Al-Hamad Al; Kuwaiti businessman and politician; b. 1913; ed. Secondary School, Bombay. Member Municipality Board 52-55, Devel. Board 52-55; Chair. Kuwait Chamber of Commerce 59-, Nat. Bank of Kuwait 59-65; Joint Council 61-62; Chair. Kuwait Oil Tanker Co. 61-64, 65-; mem. Constituent Assembly 63-, Speaker 63-65; Minister of Health 63; Chair. Red Crescent Soc. 66-.

Sahnoun, Hadj Mohamed, M.A.; Algerian diplomatist; b. 8 April 1931; ed. Lycée of Constantine, Univ. de Paris à la Sorbonne and New York Univ.

Director of African, Asian and Latin American Affairs Ministry of Foriegn Affairs 62-63, of Political Affairs 64; Del. to UN Gen. Assembly 62-63, 64-65; Asst. Sec.-Gen. Org. of African Unity (OAU) 64-.

Publ. Economic and Social Aspects of the Algerian Revolution 62.

OAU, P.O. Box 3243, Addis Ababa, Ethiopia.

P.O. Box 244, Kuwait City, Kuwait.

Said, Mostafa Tewfik El-, LL.B., LL.D., United Arab Republic (Egyptian) lawyer and professor; b. 1908; ed. Mansourah Secondary School and Cairo Univ. Public Prosecutor 29-38; Lecturer and Asst. Prof. of Criminal Law, Cairo Univ. 38-42; Prof. of Criminal Law, Alexandria Univ. 42; Dean of Faculty of Law, Alexandria Univ. 46; Attorney-Gen., Alexandria Court of Appeal 49, Prof. of Criminal Law, Cairo Univ. 50; Dean of Faculty of Law, Cairo Univ. 52; Rector of Alexandria Univ. 54-58; Rector of Cairo Univ. 58-61; Chair. of Supreme Council of the Univs.; Ambassador to Portugal 62-64, to Somalia 64-68 Publs. On the Scope and Exercise of Marital Rights 36, The Egyptian Penal Code Annotated, 3rd edition 37, Crimes of Forgery Under the Egyptian Law, 4th edition 53, Principles of Criminal Law, 3rd edition 47, The Expansion of Higher Education in the United Arab Republic 60. c/o Ministry of Forcign Affairs, Cairo, United Arab Republic.

Said, Qabas bin; Sultan of Oman; b. 1942; cd. by British tutors and at Royal Military Coll., Sandhurst. In Britain 58-66; served in British Army and studied local government; returned to Salalah 66; deposed his father Said bin Taimur (q.v.) 70; Sultan July 70-. Salalah Palace, Dhofar, Oman.

Saif al-Islam, Abdullah ben Hassan; Yemeni politician. Minister of the Interior April 67-69; mem. Mil. Council 67; Prime Minister ad interim June 68; in exile 68-.

Saif al-Islam, al-Hassan ben Yahya, H.H.; Yemeni politician. Crown Prince of the Yemen 62-; Prime Minister 62-67; Head of Mil. Council 67; in exile 68-.

Saif al-Islam, Mohamed al-Badr, H.R.H.; Prince of the Yemen; b. 1927; cd. Coll. for Higher Education, Sana'a. Son of King of the Yemen; Minister for Foreign Affairs 55-61, and Minister of Defence and C.-in-C. 55-62; succeeded to Imamate on the death of his father, Imam Ahmed Sept. 62; left Taiz following Republican coup d'état Sept. 62, leading Royalist resistance 62-68; replaced by Imamate Council May 68; in exile 68-.

Saif al Islam, Mohammed ben Hussein; Yemeni politician; b. 1938.

Former diplomatic rep. to Fed. Germany; Vicc-Pres. Imamate Council 67-May 68, Pres. of Council May 68; Commdr. of Royalist Armed Forces 67-68; in exile 68-.

Salah, Abdullah A.; Jordanian diplomatist; b. 31 Dec. 1922; ed. Bishop Gobat's School, Jerusalem, and American Univ. of Beirut.

Field Educ. Officer, United Nations Relief and Works Agency (UNRWA), Jordan 52-62; Ambassador to Kuwait 62-63, to India 63-64, to France 64-66, 67-; Minister of Foreign Affairs 66-67; Amb. to France 68-; several decorations.

Royal Jordan Embassy, boulevard Maillot 24, Neuilly sur Seine, France.

Salam, Saeb; Lebanese air line executive and politician; b. 1905; cd. American Univ. of Beirut.
Elected Provisional Head Lebanese Govt. 43; deputy 43-47, 51; Minister of Interior 46, 60-61; Minister Foreign Affairs 46; Prime Minister 52, 53, 60-61; concurrently Minister of Defence 61; pioneer Lebanese civil aviation 45; Pres. Middle East Airlines Co., Beirut 45-56; Prcs. Nat. Fats & Oil Co. Ltd., Beirut.

National Fats & Oil Co. Ltd., Beirut, Lebanon.

Saleh, Jehanshah, M.D., F.I.C.S., F.R.C.O.G.; Iranian surgeon, gynaecologist and politician; b. 1905; ed. Syracuse Univ., N.Y.

Univ., N.Y.
Intern, St. Joseph's Hospital, Syracuse, N.Y. 33, Orange Memorial Hospital, N.J. 34, Resident Surgeon 35; Prof. of Anatomy, Teheran Univ. Faculty of Medicine 36-41, Prof. of Gynæcology 40-, Dean 47-54; Dir. and Chief of Gynæcological and Obstetrical Service, Vaziri Hospital, Teheran 36-37; Dir. and Chief Surgeon, Women's Hospital, Teheran 37; Minister of Public Health 50, 53, 54, 55, 60-61; Minister of Educ. 61-63; mem. Board of Dirs. and Chief of Public Health Section, Red Lion and Sun (analogous to the Red Cross) 38-; Fellow, Int. Coll. of Surgeons; Pres. Iranian Asscn. of Obstetricians and Gynæcologists, and of Iran-America Medical Society; mem. American Medical Asscn., Iranian Central Council of Sanitation, Central Council for Education; Chancellor Tcheran Univ.; WHO adviser in medical education and auxiliary branches 52-; Senator 69-; Hon. Ll.D. (Syracuse Univ.), Hon. Sc.D. (Univ. of Bordcaux), Hon. F.R.C.O.G. (England).

Publs. The Relation of Diet to the Preservation of Teeth 31, Morphine Addiction and its Treatment 32, Diseases of Women 41, Normal and Abnormal Obstetrics 42, Recent Advances in Gynæcology 60, Text Book of Gynæcology 64.

Home: 10 Takht-i-Jamshid Avenue, Tcheran; Office: University of Teheran, Avenue Shahreza, Teheran, Iran.

Salem, Yussef Ibrahim; Lebanese politician and administrator; b. 1900, Tyrc; cd. Beirut and Ecole d'Ingénieurs, Paris.

Ambassador to Egypt 44; dcl. to UN 45; Minister of the Interior 46; founder and mcm. of Board of Dirs. of Union Nationale d'Assurances 47, Al-Ahli Bank 52, Coca-Cola (Lebanon) 52; Administrator of Bank of Syria, Radio Orient, State Tobacco Monopoly, Compagnic Générale du Levant, Société Générale Financière, and Hotel St. Georges, Beirut; Pres. Assen. des Commercants de Beyrouth; Minister of Foreign Affairs 68-69; Grand Officer of the Order of the Cedar; Officer of the Legion of Honour; Commdr. of the Order of St. Gregory; Grand Cordon of the Order of the Nile.

Rue Justinion, Imm. Salom, Beirut, Lobanon. Telephone: 233-338.

Salih, Salih Mohammed; Sudancse cotton executive. Municipal Engineer, Govt. Service 42, Agricultural Engineer 43-45, Chief Surveyor 45-51; Field Insp. Sudan Gezira Board 51-55, Group Insp. 55-56, Asst. Gen. Man. 56-62, Gen. Man. 62-64, Man. Dir. 65-66; Man. Dir. Sudan Agricultural Bank 67-.

Sudan Agricultural Bank, P.O. Box 1363, Khartoum,

Salim, Khalil, B.A., DIP.ED., ED.D.; Jordanian educator, politician and banker; b. 1921; ed. American Univ. of Beirut, Inst. of Education, London and Columbia Univ. Teacher in Secondary Schools 41-49; Lecturer Teachers Coll. 50; Dir. Cultural Affairs 52; Sec. Jordan Nat. Comm. for UNESCO 50-58; Asst. Under-Sec. of Educ. 55-62;

Monster of Social Affairs 6° Minister of State Prime Monster 8 Office 62-63 Chair Authority for Tourism and Juniter's Office 64-03 Châir Authority for Tourness and steps use 62-63 Minister of Nat. Economy 62-63 Gov Ceral Bank of Jordan 63 Chair Board of Jordan Cooperation Union 65-68 mem Jordan Devt Board extent and mem Board of Trustees Univ of Jordan gran Jordan Scientific Board Sec Gen Royal Scientific Part March 2018 Author 2018 Departs Chair Alla Author 2018 Departs 100 Chair Alla Author 2018 Departs 100 Chair Alla Author 2018 Departs 100 Chair Alla Author 2018 Departs 100 Chair Alla Author 2018 Departs 100 Chair Alla Author 2018 Departs 100 Chair Alla Chair Alla Chair Alla Author 2018 Departs 100 Chair Alla C Soc. o Deputy Chair Alia Airline 70

Pobls Re-organization of Educational Administration in Jordan 60 15 textbooks on Mathematics and numerous articles on Mathematics Popular Science Education,

Central Bank of Jordan POB 37 Amman Jordan.

talial Marshal Abdullah, Yemeni army officer and

minim mation conducting to the definition in large grant from Iraq go imprisoned 39 army series 40-48 55 imprisoned 48 55 Grov of Hodeida 594 Chief of Staff to Imam Mohammed 62 Pres of the Revolutionary Council and C. in C. 6 67 Prime Minister ept 62 Feb. 64 Sept 65-67 concurrently Minister of Forega Affairs Feb 63 Feb 64 Caro United Arab Republic

Selman Fachil, Iraqi diplomatist b 12 March 1923 ed Hamin Fanni, Iraqi qiliomizi oʻli zi zirca 1933 en Law Coll. Baghdad Faculty oʻl Law Univ oʻl Paris Letture Law Coll. Baghdad Univ 55,5 at Coll oʻ Comn ree and Econs 55-5 Dir. Arab League Section Foreja Ministry Baghdad 59-60 Dir. Gen. United Nationa Doți. 60-6 Counsellor Iraqi Embassy, Iran 62 Charge dAfaires Iraqi Embassy Iran April 62 Feb 64 Minister Frm. Rep to UN Geneva 64 66 Dir Gen. Political Dept

6- Amb to Indonesia 63

Publ L Action publique (Arabic) 56
Embasy of Iraq Djakarta Indonesia Adamaya Haibat
Ehiton Baghdad Iraq

Silman, Mohamed, Iraqu politician b. 1908 ed Baghdad Julian Acad Commissioned 28 sent to England on military course 31 38 n Inq 33-46 imprisoned by British 45 in Egypt 46-49 Febru Adviser to Arab League 49-51 Organiser of Arab Lugue anti Israel Boycott Bureau Damascus 53 Head of Dept of Oil Affairs Arab League 54-60 Minister of Oil Iraqi Government December 60-63

Regular Iraq

filman, Pmna, Israeli pianist b 1923 ed Ecole formale de Musique and Conservatoire National de Langue Paris

Gave first concert in Paris at age of twelve since then has prea conterts in five continents travels all over the world truy year playing with most of the major orchestras ever 300 concerts with Israeli orchestras to Dubroy St. Tel Aviv Israel

Sambenky, Shmuel PH.D Israeli physicist b 28 Oct 1900 td. Univs. of Königsberg Berlin and Utrecht. Saf. Dept. of Physics Hebrew Univ Jerusalem 28 Latturn 31 Assoc. Prof. of Experimental Physics 49-60 Pr. and Head of Dept of History and Philosophy of Sentre 60- Exec. Sec. Palestine Board for Scientific and Industrial Research 45 48 Dir Research Council of Israel 19-55 hes-Chair 56-59 mem Erec Cttee of Nat Commiss IVESCO Israeli del UNESCO Gen. Confs 49 50 57 5-54 56 58 62 mem Int. Advisory Cttee on Scientific 2- M 10 35 62 mem Int. Advisory outer to sense. Resemb of UNESCO 54 57 Dean Faculty of Science Rebrew Linux 57 59 Visiting Fellow St Catherine's Coll Oxided 64-65 mem Israel Acad of Sciences and Humani

Publs. The Physical World of the Greeks 56 Physics of the Sones 59 The Physical World of Late Antiquity 60 to Hebrew University Jerusalem Israel

Samu Mohammad Mehds, Iranian banker b 1918 ed lest, of Chartered Accountants in England and Wales

Buck Velli Iran 45 51 National Iranian Oil Co 51 53

Bank Melh Iran 53 59 Industrial and Mining Development Bank of Iran 59-63 Gov Bank Markan Iran (Central Bank of Iran) 63-68

c/o Bank Markarı Iran Teheran Iran

Samir, Fassal Al , BA MA PRO Iraqi teacher and politician b 1922 ed. King Faisal II High School Baghdad and Catro Univ

Teacher 47 later Lecturer Baghdad Univ Dir Gen of Educ 58 Min of Guidance 59-61 Min, to Indonesia 61-63 Publs Saut Al Tarikh (Voice of History) 47 Thaural Al-Zing (Peasants Revolt in S Iraq) 54 various translations c/o Ministry of Foreign Affairs Baghdad Iraq

Samuel and Viscount or 37 of Mount Carmel and of Toxicih Liverpool Edwin Herbert Samuel, c.m.c. British lecturer and author b 1898 ed Westminster School Balliol Coll. Oxford and Columbia Univ School of Pulic Affairs Albany New York 63 Univ of Pritsburgh 70 Vesting Letture Witwaters and Univ Johannesburg 53 European Dir The Conquest of the Desert Exhibition Jerusalem 51 53 Principal of the Inst of Public Admin in Israel Dir Jewish Chronicle London and its subsidiary Vallenting Mitchell (Publishers) Ltd Ellern Investment Corpn Moller Textile Co Israel Senior Lecturer in Br tish Institutions The Hebrew Univ Jerusalem 54 69 Perm Adviser to the Israel Red Cross equivalent on public relations and publicity Dir Ellern Investment Corpn Tel Aviv 64 Violler Textile Corpn Nahariya 65

Fadinity and Primer on Palestine 32. The Jewish Communal Villages of Palestine 33. The Theory of Administration 46 Problems of Government in the State of Israel 36 British Traditions in the Administration of Israel 57. The Structure of Society in Israel 69 Short Stories A Cottage in Galilee 57 A Coat of Many Colours 60 My Friend Musa 63 The Cucumber King 65 His Celestial Highness 68 Roois (with Mordechai Kamrat) 69

House of Lords London S W z England and 15 Rashba Road Jerusalem Israel

Sani s, Gen Asadoliah, Iraman army officer b 1904 ed Officers Training Coll

Omeers Training Coll Special Adjustant to Shahanshah Deputy Minister of War 61 62 Minister of War 63 70 Minister of Agricultural Products and Consumer Goods 70 Third Second and First Order of Ment Third Second and First Order of Honour Second and First Order of Homayono First Order of Service and several other decorations

Mimstry of Agricultural Products and Consumer Goods Teheran Iran

Sanuss, HPH Prince Hassan Rida, Former Crown Prince of Libya b 1934 Son of H M King Idris I became Crown Prince on death

of his Great Uncle Abmed Sherif as Sanusi Dec 50 in erale 60

Saphir, Joseph, Israeli farmer and politician b 27 Jan. 1902 ed Teachers seminary

Member Exec Farmers Fed. in Israel 33 Pres Petah Tikva Rural Council 37 40 Mayor of Petah Tikva 40-51 mem Anesset 49 Minister of Transport Govt of Israel 52 55 Chair Exec of Liberal Party 58 Chair of Liberal Party June 68 Minister without Portfol o June 67 69 Minister of Commerce and Industry 69- Hagana Medal Hon MBE

Publs Articles on agricultural municipal economic and political topics Liberal Party of Israel 68 Ibn Gvirol Street Tel Aviv

Home 23 Pica Street Petah Tikva Israel. Telephone 246121 (Office) 911340 (Home)

865

Sapir, Pinhas; Israeli politician; b. Lithuania 1909. Emigrated to Palestine 29; employed as agricultural labourer; Asst. Dir. Mekorot (Israel's major water development Co.) 37-47; after establishment of State of Israel, became Dir.-Gen. Ministry of Defence and subsequently Dir.-Gen. of Treasury; Minister of Commerce and Industry 55-63, of Finance, Commerce and Industry 63-65, of Finance of Finance, Commerce and Industry 69-Ministry of Finance, Commerce and Industry 69-Ministry of Finance, Commerce and Industry, Hakirxah, Jerusalem, Israel.

Saqqaf, Sheikh Umar; Saudi Arabian politician; b. 1923. Former Amb. to Ethiopia; Pcrm. Under-Sec. Ministry of Foreign Affairs -67, Dcputy Minister 67-April 68; Minister of State for Foreign Affairs April 68-, and Personal Rep. of H.M. King Faisal on diplomatic missions. Ministry of Foreign Affairs, Riyadh, Saudi Arabia.

Sarc, Omer Gelâl, DR.RER.POL.; Turkish professor and administrator; b. 1901; ed. Robert Coll., Istanbul, Handelshoehschule, Berlin, and Univ. of Berlin.

Asst. Prof. of Eeons., Univ. of Istanbul 26, Assoc. Prof. of Applied Eeons. and Statistics 33, Prof. of Applied Eeons. and Statistics 38-55, 57-, Dean of Faculty of Eeons. 36-48, Rector of the Univ. 49-51, Pro-Rector 51-53; Visiting Prof. Columbia Univ., School of Int. Affairs 54-55, 67-68; Chief, Middle East Unit, Dept. of Econ. Affairs, UN, New York 55-56; Dir. Econ. and Social Affairs, Council of Europe 59-61; Rector, Istanbul Univ. 63-65; Hon. Dr. Jur (Fouad I Univ., Cairo).

Publs. Agricultural and Industrial Policy 34, Theory of

Statistics 35, The Foundations of Turkish Economy 50. c/o University of Istanbul, Beyazit, Istanbul, Turkey.

'Sarell, Sir Roderick Francis Gisbert, K.C.M.G.; British diplomatist; b. 23 Jan. 1913; ed. Radley and Magdalen Coll., Oxford.

Consular Service 36-46; Forcign Service 46-, Rome, Bueharest, Forcign Office; Rangoon 53-56; Consul-Gen. Algiers 56-59; Counsellor, Forcign Office 59-64; Amb. to Libya 64-69.

e/o British Embassy, Ankara, Turkcy.

Sarrof, Foad, B.A., LL.D.; Lebancsc author and university official; b. 1900; ed. Shwaifat Nat. Coll., and American Univ. of Beirut.

Teacher and Headmaster, Lebanon 19-22; Asst. Editor Al-Muqtataf (monthly), Cairo 22-27, Editor 27-44; Editor Al-Mukhtar (Arabic edition of Reader's Digest), Cairo 43-47; Columnist, Al-Ahram (daily), Cairo 48-51; Vice-Pres. in charge of Univ. Relations, American Univ., Beirut 52-; started Dept. of Journalism, American Univ., Cairo 35-43; Vice-Pres. Lebanese Nat. Comm. for UNESCO; mem. Excc. Board of UNESCO 66-; mem. Lebanese Nat. Research Council, Baalbek Int. Festival Cttce.; several decorations.

Publs. Pillars of Modern Science 35, Horizons of Modern Science 39, The Conquest Goes On 44, Horizons Without End 58, Man and the Universe 61, Modern Science in Modern Society 66, numcrous other books.

American University of Bcirut, Beirut, Lebanon.

Sasson, Eliahu (Elias); Israeli diplomatist; b. 2 Feb. 1902; ed. St. Joseph Coll., Beirut.

Owner and Editor of Arab newspaper Al Hayyat, Damaseus 19-21; corresp. and editor of various Hebrew and Arab newspapers, Jerusalem, Damaseus. Beirut, Baghdad, Cairo and Tel-Aviv 24-31; Head of Div. for Arab Affairs, Political Dept., Jewish Agency 32-47; Head of Middle Eastern Dept. Israeli Ministry of Foreign Affairs 47-50; Minister to Turkey 50-53, to Italy 53, Ambassador 56-60, to Switzerland 60-61; Minister of Posts 61-67, of Police 67-; mem. Israeli del. at Israeli-Egyptian Armistice negotiations, Rhodes, and signatory of the Armistice Treaty 48-49; joint head of Israeli del. at Lausanne Conf.

of Palestine Conciliation Comm. 49; mem. Israeli del. at UN 47-48.

Ministry of Police, Hakirya, Israel.

Satır, Kemal; Turkish politician. Secretary-Gen. Republican People's Party 64-68; Deputy

Prime Minister 64-Feb. 65. Grand National Assembly, Ankara, Turkey.

Saudi Arabia, Royal Family of (see under first names, as Faisal (King).

Sayah, Mohamed; Tunisian politician; b. 31 Dec. 1933; ed. Sadikia, Sfax, and Training School for Higher Education, Tunis.

Joined Néo-Destour Party 49; mem. Gen. Union of Tunisian Students 52-62, mem. Exce. Bureau 57-62, Sec.-Gen. 60-62; Asst. Dir. Néo-Destour Party and Chief Editor L'Action 62-64, Gen. Sec. of Destourian Yonth, Gen. Sec. of Tunisian Youth 63-64; mem. Central Cttee., then mem. Political Bureau and Dir. of the Party, Socialist Destour Party 64-.

Socialist Destour Party, 10 ruc de Rome, Tunis, Tunisia.

Sayigh, Yusif A., M.A., Ph.D.; Syrian ceonomist; b. 26 March 1916; cd. American Univ. of Beirut and Johns

Hopkins Univ.

At American Univ. of Beirut, Asst. Prof. of Econ. 53-54, 56-57, Assoe. Prof. 57-58, 62-63, Prof. 63-; Dir. Econ. Research Inst. 57-59, 62-64; Econ. Adviser, Planning Board of Kuwait 64-65; Econ. Consultant, Jordan East Ghor Study 66-67; Dir. Palestine Planning Centre; Grand Prix twice from Lebanese "Friends of the Book" Soc. Publs. Bread with Dignity: Socio-economic Content of Arab Nationalism (Arabic) 61, Enterpreneurs of Lebanon 62, Economics and Economists in the Arab World 64, Second Look at Lebanese Economy (Co-Author) (Arabic) 66, The Israeli Economy (Arabic) 66, The Strategy of Action for the Liberation of Palestine (Arabic) 68, Jordan: Country Study (Mediterranean Development Project) (Co-Author). Economics Department, American University of Beirut, Beirut, Lebanon.

Sbihi, Abdelhadi; Moroccan diplomatist; b. 18 Nov. 1925; ed. Lycéc Meknes, Rabat, and Eeole Supérieur Agronomi-

que, Grignon, France.

Graduated as engineer-agronomist; later Insp.-Del., Ministry of Agriculture; Gov. of Casablanca Province 61; Perm. Rep. of Morocco at UN Food and Agricultural Org. (FAO) 61-65; Pres. Intergovernmental Cettee. of World Food Programme 63; Ambassador to West African countries, Abidjan, Ivory Coast 65-67; Ambassador to U.S.S.R. June 67-; Officier Mérite du Trône Marocaine, du Méritede la République Italienne.

Embassy of Morocco, ul. Gorkogo 60, Moscow, U.S.S.R. Schaeffer, Claude Frédéric Armand, M.A.; French archaeologist; b. 6 March 1898; cd. Strasbourg and Paris Univs. Curator Prchistoric, Roman and Early Medicval Museum, Palais Rolian, Strasbourg 21-32; Curator Coins and Medals Dept. Strasbourg Univ. 26-32; Curator French Nat. Museums 33-54; Dir. of Research at Nat. Centre of Seientific Research, Paris 46-54; Vice-Pres. Comm. dcs Fouilles, Direction Générale des Relations Culturelles, Ministry of Foreign Affairs; mcm. Freneli Inst. 53; Hon. Prof. Collège de France 54; Dir. expedition Ras Shamra, Syria 29 (discovered Canaanite alphabetic cunciform records); Cyprus 32. 34. 35, 46, 47, 49, Malatya, Turkey 46, 47, 48, 50; mem. Archmological Citce. Ministry of Education; Hon. Fellow St. John's Coll. Oxford; mem. Nat. Society of Antiquaries, Francc; corresp. mem. Belgian Royal Acad., Danish Royal Acad.; corresp. Fellow of British Acad.; Hon. Fellow Royal Anthropological Inst. of Great Britain and Ireland, cte.; hon. mem. Deutsehe Morgenlandische Gesellschaft; served as Capt. Corvette with Fighting French Naval Forecs 40-45; D.Litt. h.e. (Oxon.), D.C.L. h.c. (Glasgow) Hon F.S A Gold Medal Soc of Antiquaries 58 Gold Medal Scientific and Philological Soc , Famagusta

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Le Castel Blanc 14 16 rue Turgot St Germain en Laye and Tescali BP 16 La Croix Calmer [83] France

Schéhadé, Georges, Lebanese writer Publs include Poesie I Poesie II Plays Monsieur Boble La Sourte de Procerbes Histoire de Vasco Le

Loyage c/o Habila Schéhadé BP 3600 Berrut Lebanon

Schimmel, Annemarie, DR PHIL. DR SC REL German neversity professor b 7 April 1932 ed. Univ of Berlin Assistant Froi Marburg Univ 46 54 Prof of History of Religions Ankara Univ 24 59 Prof of Halame Languages Univ of Bonn 6x Lecturer in Indo Muslim Culture Harvard Univ 65 Prof. 69 Starsey; Quant. Aram (Pakistan) 65 Friedrich Rückert Preis 65

Publa Kalif und Kadi im spatmittelalterlichen Agypten 43 runs Kais una Kao im spainmieedieriiken Agyplen 43 Leed der Rohrstöte 48 Ausgewahlte Abschnitte aus der Muqaddima Ibn Chalduns 51 Co-editor Lynh des Ostens 52 Editor Strat 18n i Khaff i Shreat 35 Dinker tarahine grif 53 trans Sir Muhammad Ighal a Janubname into German (Buch der Eurgkeit) 57 and Turkish (Cavidname) 58 edited M Henning a trans of the Quran 60 trans Sir Inhammad Iqbal's Peyam: Mashrig (Botschaft des Ostens) 63 Gabriel's Wing a Study of the Religious Ideas of Sir Muhammad Igbal 63 edited a selection of Oriental Poetry trans by F Ruckert 63 trans Jelaladdin s works (Aus dem Diwan) 64 Pakislan ein Schloss mit Tausend Toren 65 M Igbal Persischer Psaller (anthology of poetry and prose in German trans.) 68 Halladsch Martyrer der Gottesliebe 68 new edn of Harder Paret 68 Co editor Fikrun ua Fann 63 also numerous articles in soutnals and encyclopedias.

Lennéstrasse 42 53 Bonn German Federal Republic

Schlumberger, Daniel Thiodore, D est French archae ologist b 19 Dec 1904 ed Lycée de Mulhouse Univs of Strasbourg and Paris

Dep Insp later Insp Antiquities Services French High Comm in the Levant 29 40 explorations and excavations in NW Palmyra 33 35 excavations at Quer el Heir el Gharba 36-39 Dir Délégation Archéologique Française Afghanistan 45-65 excavations in Bactria 47 Kama Dacca and Mr Zakah 48 Lashkari Bazar 49 51 Surkh Kotal 52 64 Al Khanum 64 Prof Strasbourg Univ 55 mem. Inst de France 58

Publs Aumerous papers and reports in learned tourpals notably Les Formes anciennes du chapiteau corinthien en Syris en Palestine et en Arabie (Syria XIV) Reflexions sur la Los fiscale de Palmyre (Stria VIII) Les Fountles de Quer el-Heirel-Gharbi (Syria V) L Inscription d Hérodien and Les Gentilices romains des Palmyréniens (Bulletin d Etudes Orientales de l'Inst Français de Damas IX) Deux Fresques omeyvades (Syria NV) La Palmyrens du Nord O test (Bibl Arch Hist XLIX) Le Palais ghaenéoide de Lashkari Ba ar (Syria XXI) L Argent gree dans l Empire achéménide (Mémoires de la Délégation Archéo logique Française en Afghamsian IV) Le temple de Surkh en Bactriane I IV (Journal Assatique) 52 54 55 64 Descendants non médsterranéens de l'ari grec (Syria XXXVII) Observations sur les remparts de Bactres (with M Leberre Mémoires de la Délégation Archéologique Française en Afghanistan IX) Le Prétendu camp de

Diocletieu à Palmyre Une souvelle inscription greeque

d Acoka Al Khanoum 65 La representation frontale dans I art des Sassamdes (La Persia e il monds greco-romano) 66 10 rue Richard Brunck Strasbourg France

Schocken, Gershom, Israeli editor and publisher b Sept 1912 ed Univ of Heidelberg and London School of Economics Joined staff of Haarets (daily newspaper) 37 publisher and editor 39 Dir Schocken Publishing House Ltd mem

Anesset (Parl) 55 59 Haaretz Building 56 Mazeh Street Tel Aviv Israel.

Scholem, Gershom, PHD Israeli professor b 5 Dec

1807 Berlin Germany ed Berlin Jena Berne and Munich Univs Lecturer Hebrew Univ Jerusalem 25 Prof of Jewish Mysticsism 33 55 Dean Hebrew Univ 44 43 now Prof Emer Inst of Jewish Studies Vissting Prof Jewish Inst of Religion New York 38 49 Brown Univ Providence RT 156-37 Hebrew Union Coll Cincinnati 66 Pres Israel Acad of Sciences and Humanities 68 Israel State Prize 55 Rothschild Prize 62 Reuchlin Prize 60

Publs several books on Judaism and Jewish Mysticism (in Hebrew German and Englishi The Israel Academy of Sciences and Humanities PO Box

4040 Jerusalem Home *8 Abarbanel Street Jerusalem Îstael

Telephone 36211 (Office) 32693 (Home)

Scholz, Ernst, DR ECON POL German architect and diplomatist b 19 July 1913 ed Technische Hochschule Berlin Bauhaus Berlin and Universität Rostock Former architect Berlin fmr mem Kommunistische Parter Deutschlands fought in Spanish Civil War 37 39 reem. Fernich international and parties in sensemy and building industry German Democratic Republic (DDR.) 46 56 Ambassador of DDR. to Arab Sintes 56 58 Minister of Building DDR. 19, 58 63 Minister to United Arab Repub (UAR), 63 67 mem. Sozialistische Einheits Partel Deutschlands (SLD)

Legation of the German Democratic Republic Cairo UAR.

Serraj, Lieut -Col Abdel Hamid, Syrian army officer ed Mil Acad Homs Further military training in France 52 Asst Mil Attaché Paris 54 Mil Intelligence Common 55 58 leader Arab Socialist Resurrectionist Party April 55 58 Minister of the Interior Syrian Region U A R. 58 Chair of Exec Council of Syrian Region and Minister of State for United Arab Republic 60-61 Sec Gen of Nat Union in Syrian Region

60 61 arrested after coup d stat Oct. 61 escaped and fled to UAR May 62

clo Council of Ministers Cairo U A R Seter, Mordecai, Israeli composer b 1916 Russia Studied Paris with Paul Dukas and Nadia Boulanger 32 37 teacher Israel Acad, of Music Tel Aviv Prix Italia

6º Israel State Prize 65 Works include Sabbath Cantata 40 Three Motets 51 Dithyramb 65 etc (choral music) Ricercar 56 Variations 59-67 Jephthan's Daughter 65 etc (chamber music) The Legend of Judith 62 (ballet) Partita for violin and piano

51 violin sonatas etc The Israel Academy of Music Tel Aviv Home I Karn Street Ramat Aviv Tel Aviv Israel

Telephone 416111 (Office) 418°84 (Home)

Sergin, Refet, Turkish lawyer and politician b 1925 Deputy for Canakkale 61 Minister of State Nov 65 67 Minister of Power and Natural Resources 67 69 Justice

Ministry of Power Ankara Turkey

Shaabi, Qahtan Muhammed as-, Yemens politician b 1920 ed school in Aden and studied agricultural engineer mg Khartoum Univ

Director of Agriculture, Lahej State 55-58; joined South Arabian League 58, Public Relations Officer 59-60; Adviser to Ministry of South Yemen Affairs, Govt. of Yemen People's Repub. 63; founder-mem. Nat. Liberation Front (N.L.F.) 63, later See.-Gen.; mem. N.L.F. Del. to Geneva talks on independence of S. Arabia Nov. 67; Pres. of People's Repub. of Southern Yemen, also Prime Minister and Supreme Commdr. of Armed Forces Nov. 67, resigned June 69.

e/o National Liberation Front, Aden, People's Democratic

Republic of Yemen.

Shabib, Talib al-; Iraqi diplomatist; b. 22 Mareh 1934. Hilla; ed. in Baghdad and Univ. of London. Former journalist; Minister of Foreign Affairs 63; Rep. of League of Arab States 66-68; Amb. in Foreign Ministry 68-69; Amb. to Turkey 69-70; Perm. Rep. to UN May 70-. Permanent Mission of Iraq at UN, 14 East 79th Street, New York, N.Y. 10021, U.S.A.

Shaddad, Mubarak el Fadil, M.D.; Sudanese medical praetitioner and politician. Director, Omdurman Civil Hospital; mem. Presidency

Council Dec. 64-June 65; Pres. Parl. June 65-69.

Khartoum, Sudan.

Shafei, Col. Hussein; United Arab Republic (Egyptian) army officer and politician; b. 1918; ed. Mil. Coll., Cairo. Commissioned as 2nd Lieut. 38; took part in Palestine hostilities 48; graduated from Staff Officers' Coll. 53 and apptd. Officer-in-Charge Cavalry Corps; Minister of War and Marine April-Sept. 54, of Social Affairs Sept. 54-58; Minister of Labour and Social Affairs, U.A.R. 58-61; Vice-Prcs. and Minister of Social Affairs and Wakfs 61-62; mem. Presidency Council 62-64; Vice-Pres. of U.A.R. 64-67; Deputy Prime Minister and Minister of Waqfs 67-. Office of the Deputy Prime Minister, Cairo, U.A.R.

Shafik, Doria (Ahmad); United Arab Republic (Egyp. tian) journalist and feminist; b. 1919; ed. Univ. of Paris. Studied abroad; on return became Editor La Femme Nouvelle 45, Bent el Nil (in Arabie) 46-, Kathout and Doria Shafik Magazine; organised Bent el Nil Union (fe minist movement) 48.

Publs. La Bonne Aventure, l'Esclave Sultane, L'Amour Perdu, L'Art pour l'Art dans L'Egypte Antique, La Femme et l'Islam, La Femme Egyptienne, Voyage autour du Monde.

6 Salah el Din, Zamalek, Cairo, U.A.R.

Shah, Idries; British author; b. 16 June 1924; ed. private and traditional Middle Eastern schools. Studied in Middle East, Europe and S. America; Dir. of Studies, Inst. for Cultural Research 66-; author of numerous

works on philosophy. Publs. Oriental Magic 56, Secret Lore of Magic 57, Destina-tion Mecca 57, The Sufis 64, Special Problems 66, Exploits of Nasruddin 66, Tales of the Dervishes 67, The Pleasantries 68, The Way of the Sufi 68, Reflections 68, Caravan of Dreams 68, Wisdom of the Idiots 69, The Dermis Probe 69, The Book of the Book 69, Thinkers of the East 70. c/o Jonathan Cape Ltd., 30 Bedford Square, London, W.r. England.

Shakhbut bin Sultan bin Zaid, H.H. Sheikh; former Ruler of Abu Dhabi; b. 1905.

Succeeded to Sheikdom 28, dcposed Aug. 66; sons Zaid b. 30, Sultan b. 36. Manama, Bahrain.

Shakir, Bahjat; Iraqi politician; b. 1928; ed. Coll. of Arts.

Former teacher; detained several times for political activities; Editing See. Al-Jamahir newspaper (organ of Nat. Council) 63; political arrest 64; Dir.-Gen. of Information, Ministry of Culture and Information 68; Dir.-Gen. of Iraqi News Ageney 69-.

Iraqi News Agency, Baghdad, Iraq.

Shalchian, Hassan; Iranian eivil engineer and politician; b. 1913; cd. State Univ. of Belgium.

Ministry of Roads 39-, successively Dir. of Technical Dept., Dir. Chalus Road Dept., Dir. Dept. of Teehnieal Inspectorate Dir.-Gen. of Roads, mem. Supervisory Board of Ministry of Roads; fmr. Head of Construction Dept. Ministry of Roads; fmr. Exec. for Implementation of Third Plan Projects, Ministry of Roads; fmr. Technical Deputy Minister of Roads 63; Minister of Roads and Communications Oet. 63, Dee. 64-; mem. Div. Water and Power Authority, Azarbaijan Province, April 64.
Ministry of Roads and Communications, Teheran, Iran.

Shami, Ahmed ben Mohammed al-; Yemeni politician. Foreign Minister of Royalist Govt. 64-68; mem. Mil. Council 67-, Imamate Council 67-68; in exile 68-.

Shamir, Moshe; Israeli writer; b. 15 Sept. 1921; ed. Tel-Aviv Herzliya Gymnasium.

Former mem. Kibbutz Mishmar Haemek; in Hagana underground units 47-48; Capt. in Israel Army 48; mem. Hebrew Aead.; Ussiskin Prize 48, Brenner Prize 53, Bialik

Publs. (novels) He Walked in the Fields under the Sun, With his own Hands, King of Flesh and Blood, David's Stranger. Naked You Are, The Border; (plays) He Walked in the Fields, The War of the Sons of Light, The Heir, and ten

3 Rosanis Street, Tel Barueli, Tel-Aviv, Israel.

Shammas, Saced Yacoob; Kuwaiti administrator and diplomatist; b. 1927; ed. Mobarakiyya Sehool, Kuwait, Bristol Coll. of Commerce, U.K., London School of Economics and Oxford Univ.

Manager, Municipality Dept., Kuwait 54-55; Admin. Asst., Civil Service Comm., Kuwait 55-57, Dep. Dir.-Gen. 58-60; Consul-Gen. and Chargé d'Affaires; Kuwait Mission to UN 62-63; Ambassador of Kuwait to U.S.S.R. 64-67, eoneurrently to Poland, Czeelioslovakia, Hungary and Romania 65-67, Ambassador to France 67-.

Embassy of the State of Kuwait, 25 ave. Paul Doumer,

Paris 16e, France; and P.O. Box 547, Kuwait.

Shankiti, Sheikh Mohammed Amin; Jordanian politician and diplomatist.

Chief Justice, Muslim Religious Courts -59; Minister of Education 59-61; Ambassador to Saudi Arabia, also acered, to the Sudan July 63-; mem. Joint Comm. for Border Disputes 66-.

Embassy of the Hashemite Kingdom of Jordan, Jeddah,

Saudi Arabia.

Shapiro, Jacob Shimshon, LL.B.; Israeli lawyer and politieian; b. 1902; cd. Kharkov Univ. and Law School, Jerusalem.

Settled in Palestine (now Israel) 24; eo-founder Kibbutz Givat Hashlosha; Attorney-Gen., Govt. of Israel 48-49; Minister of Justice 66-; mem Labour Party.

Ministry of Justice, Jerusalem, Israel.

Sharaf, Abdul Hamid; Jordanian diplomatist. Former Head, Arab and Palestine Affairs, Ministry of Foreign Affairs; Dir. Broadeasting Service 63-64; Dir. Political Dept., Ministry of Foreign Affairs; Asst. Chief of Royal Cabinet 64-65; Minister of Information 65-67; Amb. to U.S.A. Aug. 67-.

Embassy of Jordan, 2319 Wyoming Avenue, N.W.,

Washington, D.C., U.S.A.

Sharabi, Nizam B. Al-, B.A., M.A.; Jordanian politician; b. 1 March 1916; ed. Birmingham Univ. Lecturer, American Univ. at Beirnt 38-41; Dir. of Social Affairs Dept., Gaza and Jaffa 42-47; Asst. Dir. Jordan Red Cross 48-49; Controller of Trade 49-51; Under-Sec. Ministry of Social Affairs 51-54; Snr. Man. Arab Bank 54-63; Asst. Dir.-Gen. 65-68, March 69-; Minister of Finance Dec. 63, of Nat. Econ. and Finance 64, of Communications and Defence July 64 Feb 65 of Nat Economy Dec 68 March 69 El Kawkab El Urdoun First Class e/o Head Office Arab Bank Amman Jordan

Sharif, Omar (Michel Shalhoub), United Arab Republic (Egyptian) actor ed. Victoria Coll Cairo Salesman lumber import firm made first film The Blaning Sun 53 starred in 24 Egyptian films and two French co-production films during follo ving five years commenced int film career with Laurence of Arabia
Films include Laurence of Arabia
Empire Behold a Pale Horse Ghengis Khan The Yellow

empire siencia a Faie riorsi viengis kan Ind Pellow Rolls Royce Dottor Zhivago Nighi of the Generals Mac kunas Cold Funy Gri Cinderella-Itahan Shyle Mayerling The Appointment Che The Last Valley clo Cardyn Pfeitler Ltd Flat 2 10 Connaught Place London W 2 England

Sharif Emami, Jaliar, Iranian engineer and politician b 8 Sept 1910 Teheran ed primary and secondary studies in Teheran Railway Central Coll Brandenburg Germany and Government Technical H gh School Buras Sweden

Joined Iranian State Railways 31 Technical De Dir Gen of Iranian Govt Railways 4° Chair and Man Dir of Irrigation Corpn 46 50 Under Sec to Minister of Roads and Communications Dir Gen Iranian Govt Railways and then Minister of Roads and Communications 50 51 mem H gh Council of the Pian Org 51 52 Man Dir of Plan Org and Chair High Council of Plan Org 53 54 Senator from Teheran 55 57 Pres of Senate 63 Minister of Industries and Mines 57 60 Prime Minister 60 61 Deputy Custodian of Pahlavi Foundation 62 Pres Chamber of Industries and Mines 62 67 mem Board of Dirs Royal Org of Social Services 6 Chair Board of Dirs Industrial and Mining Devt Bank 63 Senator from Teheran and Pres of Senate 63 Pres Iranian Assen of World Federalists 63 mem Board of Red Loos and Sim of Iran 65 Deputy Chair 66 Pres Iranian Engineers Assen 66 Pres Third Constituent Assembly 67 Hon Pres Chamber of Industries and Mines 67 Man American Soc of Civil Engineers 46- Board of Trustees Pahlavi Univ Shiraz Nat Univ Teheran 62 and Aria Mehr Tech Univ 65 decorations from Iran Italy German Fed Repub France Sweden Belgium Austria U.A. Japan Romania Thailand Tinnisia Norway Denmark Morocco Yugoslavia Poland Hungary Pakistan Ethiopia Darrooss Ehteshamieh 48 Teheran Iran

Sharqawy, Abdel Rahman, LL. B. United Arah Republic (Egyptian) writer b 1920 ed Cairo Univ (Egyptian) writer o 1940 et cauro univ In legal practice 43 45 solicitor with Ministry of Educa tion 45 56 Literary Editor Ash-Sha b and Al Goumhoursya then Editor At Tah a and Tomorrow magazines Counsel

lor Ministry of Culture and Guidance 64 Publis An Open Letter from an Egyption Father to President Triuman (long poem) 52 The Earth (novel) 54 Empty Hearts (novel) 55 Little Dreams (short stories) 56 Bach Streets (novel) 58 Muhammad a Prophet of Freedom 62

An Algerian Tragedy (poetic drama) 62 Mahran the Cavalier (poetic drama) 65 17 Sharia Al Mathaf Alzna i Dogqi Cairo U A R.

Shaw, Thomas Richard, CMG British diplomatist h

also to Dahomey 64 65 Minister Tokyo 67-69 Amb to Morocco 69-British Embassy Rabat Morocco

Shawi, Dr Khalid Al-, Iraqi politician b 1930 ed

Michigan Univ Former commercial attaché London Dir Gen Iraq Nat Bank 62 Deputy Chair Board of Nat Oil Co Chair Trade Org Under Sec of Economy Acting Minister of Emance Minister of Industry 66-67 Dean of Faculty of Law and Political Science Univ of Mustanseria Baghdad

Publs The Role of the Corporate Entity in International Law and numerous articles in Arabic 17/18/4 Mansour Baghdad Iraq

Shawi. Muzhir Ismail Al . Irau: soldier and administra tor b 1908 ed Iraqi Military Coll Royal Military Coll Sandhurst England

Staff Captain Frag Staff Coll 39 40 Commdr military units 42 53 Head Iraqi Staff Coll 53 56 Commdr 1st Division 56-57 Dep Chief of Gen Staff (Admin) 57 58 Dr. Gen Iraqi Ports Administration Basra 58 63

Publs Along the Days (poems) articles on mulitary subjects 19 Tanoomah Avenue Margil Basra Iraq Shazar, Zaiman (Schneor Zaiman Fubashov), Israeli (b Russian) Jewish historian and head of state h 6 Oct

1889 ed St Petershurg Acad of Jewish Studies and They ed 5: receiving nead to jewns status and Unive of Freiburg Strasbourg and Berlin. Delegate to Labour Zionist Conf. Minsk Russia of settled in Falestine 24. Editional staff Davar (Histadrut daily) later Ed. 25,49. Minister of Education. Israel 49,50 mem Exec Jewish Agency (in charge of Information Dept | 52 Acting Chair 56 Head Zionist Organisation Dept for Education and Culture in the D spersion 54-63 President of Israel 63 Mapai Puble Kochvet Boker (autobiographical sketches) 50 Or

Ishim (biographical and historical studies) 55 English trans of Korheus Boker Morning Stars 67 The President's House Terusalem Israel

Shelbani, Tala'at A Ai, PHD Iraqi lawyer and politician b 1917 ed Coll of Law Baghdad Cairo Univ Indiana Univ USA Indiana Univ 2 - Lawyer 44 43 Teacher Coll of Commerce and Economics Bagebiad 55 53 Dr. Economic Bureau Ministry of Development 54 Dir Economic Bureau findistries 27 58 Minister of Planning 59 53 Acting Minister of Oil 59 60 Fulls Influencing Fours on Constitution 34 The Reality

of Agricultural Property in Iraq 58 34A/1/27 Al Khansa Street Adamyia Baghdad Iraq

Sheikh, Abid Mohammed Saleh, Saudi Arabian politician h 1 Jan 1919 ed Al Falah School Jeddah and Benett Coli London

Controller and Sec Al-Falah School 35 39 consecutively Translator Sec Treasurer and Accountant ARAMCO 39 48 Treas and Asst Man Banque del Indochine 48-57 Controller Gen Fore gu Exchange (Deputy Munister) 57 Vice Gov Saudi Arabian Monetary Agency 58 62 Minister of Commerce and Industry 62 Ministry of Commerce Rivadh Saudi Arabia

Sheikhly Abdul Kareem Abdul Sattar Al , Iraqı politi cian h 1937 Baghdad Political emigré in Cairo 60 63 Asst Attaché Irani

Embassy Bearut 63-68 Minister of Foreign Affairs 68 Ministry of Foreign Affairs Baghdad Iraq Sheriff Noam, Israeli composer b 1935 Tel Aviv ed

Hebrew Univ Jerusalem Arranger of folk and light music for Israeli Broadcasting Authority Prof of Orchestration Israel Acad of Music Tel Aviv First Prize of Israel Philharmonic Orchestra 57

Works include Ashrei 61 Destination 5 61 Sonata for

Piano 62, Heptaprisms 65, Confession 66, Piece for Ray 66, Arabesque 66, Invention for Flute 67, Invention for Harp 68, Invention for Horn 68, Metamorphosis on a Galliard 67, Chaconne 68, Two Epigrams 68, etc. 22 Maoz Aviv, Tel-Aviv, Israel.

Telephone: 416111 (Office); 773227 (Home).

Sherzoy, Sultan Ahmad; Afghan politician; b. 1891; ed. Habibia, Kabul Coll. of Law and Istanbul Univ. Speaker Sixth Afghan Parliament; Minister of Foreign Affairs 27; mem. Loya Jirgah 64-; Stor and Sardar-e-Ala Medals.

Loya Jirga, Kabul, Afghanistan.

Shinnar, Felix Elieser, DR. JUR.; Israeli diplomatist; b. 17 April 1905; ed. Univs. of Tübingen, Heidelberg and

Frankfurt.

Economic Adviser to Chamber of Industry and Commerce, Berlin 28-34; emigrated to Palestine 34; Man. Dir. Haaretz (daily newspaper), Tel-Aviv, and Adviser to Israel Discount Bank, Tel-Aviv 37-49; Controller of Fuel 48-49; Economic and Financial Counsellor, Israel Embassy, London 47-51; Adviser to Israel Foreign Office on claims against Germany July 51; Head (with Dr. Josephtal) of del. for negotiations for reparations agreement with Germany March-Sept. 52; Head (with rank of Ambassador) of Israel Mission to implement Reparations Agreement 52-; Chair. "Delek" Israel Fuel Corpn.; Deputy Chair Industrial Devel. Bank of Israel; Dir. of other companies. Israeli Mission, 15 Subbelratherstrasse, Cologne, German Federal Republic; and 22 Kish Street, Tel-Ganim, near Ramat Gan, Israel.

Shlonsky, Avraham; Israel poet; b. March 1900; ed.

High School and Sorbonne.

Went to Palestine 21; mem. Editorial Board Davar: founder and Editor Groovim, Toopim, Itim, Orlogin; Literary Editor Sifriat Hapoalim; mem. Board, Mosad Bialik; mem. Hebrew Acad.

Publs. Davai (poems) 24, Le-Aba Ima 25, Bagalgal 26, Be-Ele Hayamim 29, Avne Bohu 34, Yalkut Shirat Haamim, Al Milet, Shirei Hamapolet Vehapius, Avnei Gvil, Mishivei Hapkosdok Haarooch; trans. several foreign works into Hebrew, including Shakespeare, Pushkin, Gogol, Brecht, Chekhov and Gorki.

50 Gordon Street, Tel-Aviv, Israel.

Shoman, Abdul Hameed; Palestinian-Arab banker; b. 88; ed. privately.

Migrated to the U.S.A. 11; commenced business as a manufacturer 17; estab. Arab Bank Ltd. Jerusalem 30; Gen. Man. Arab Bank Ltd. 30-43, Chair. Board and Gen. Man. 43-.

c/o Arab Bank Ltd., P.O. Box 68, Amman, Jordan.

Shoukry, Muhammad; United Arab Republic (Egyptian) diplomatist.

Ambassador to Yemen 63-68, to Canada 69-.

Embassy of the United Arab Republic, Ottawa, Canada. Shoukry, Mohammed Anwar; United Arab Republic egyptologist; b. 05; ed. Cairo Univ. Inst. of Egyptology

and Univ. of Göttingen.

Asst. Prof. of Egyptology Cairo Univ. 48-52, fmr. Prof.; Chief Archæologist Cen. of Documentation of Egyptian Art and Civilisation 56-59; Dir.-Gen. Dept. of Egyptian Antiquities 59-; Asst. Under-Sec. of State, Ministry of Culture and National Guidance 61-64; Resident Archaeologist in Nubia 64-.

Publs. Die Grabstatue im Alten Reich, Egyptian Art from the Beginning till the End of the Ancient Kingdom (in Arabic).

Resident Archaeologist, Abu Simbel, U.A.R.

Shragai, Shlomo Zalman; Israeli journalist; b. 31 Dec. 1899; ed. Jeshivoth-Talmudical Colls. in Poland. Founder of Young Mizrachi Movement in Poland 17; founder of organisation for training religious youth for

Eretz Israel 19; elected mem. Jewish Nat. Council of Poland 20; Editor religious Zionist-Hebrew newspaper, Hatechia 20; migrated to Palestine and employed as builder in Jerusalem 24; elected exec. mem. Hapoel Hamizrachi Party 24-; exec. mem. Va'ad Leumi (Jewish Nat. Council) of Eretz Israel 29; Zionist Actions Cttee. 23; Chair. Broadcasting Services of Palestine 38; elected exec. mem. Jewish Agency, London 46; first Mayor of Jerusalem 50-52; Head of Immigration Dept. of Jewish Agency 53-; Contrib. to Israeli daily Hatzofe and Sinai-Monthly for Thora and Jewish History Research.

Publs. Vision and Fulfilment (Hebrew) 25, Tehumin, Beit Ushbitza, Tahalichey Hageula Vhatmura, Shaa Vanezach,

Peame Geula.

Rosh Rechavia, Jerusalem, Israel.

Shubeilat, Farhan; Jordanian diplomatist. Former Minister to Iraq; Ambassador to Libya 59; Ambassador to Tunisia 59-66; Ambassador to U.S.A. 66-67; Ambassador to German Federal Republic 67-. Embassy of Jordan, Bonn, German Federal Republic.

Shukair, Dr. Muhammad Habib; United Arab Republic (Egyptian) politician.

Minister of State for Planning March-Aug. 64; Minister of Economy and Foreign Trade Aug. 64-66, of Planning 66-67, of Higher Educ. 67-68; Pres. Econ. Comm. Org. for African Unity, Cairo 65.

c/o Ministry of Higher Education, Cairo, U.A.R.

Shukairy, Ahmed, M.A., LL.D.; Jordanian politician and diplomatist; b. 1908; ed. American Univ., Beirut. Former Minister of State for UN Affairs; Perm. Rep. to the UN until 63; Chair. Palestine Liberation Org. 63-67. 19 Gabalaya Street, Zamalek, Cairo, U.A.R.

Shukri, Maj.-Gen. Shakir Mahmud; Iraqi diplomatist and politician; b. 1917.

Commissioned in Army 35, passed Staff Coll. 44, promoted to Maj.-Gen. 65, Asst. Chief of Gen. Staff 58; Amb. to Spain 63-66, to U.K. 66; Minister of Defence April 66-July 68; Order of Rafidain, Class I with Sash (Iraq), Grand Cross of Isabella the Catholic (Spain) 66.

Publs. Night Training, Air Force Co-operation, Night Operations, Operation Order, Hittin Campaign.

Ministry of Defence, Baghdad, Iraq.

Shurbassi, Ahmed al; United Arab Republic (Egyptian) politician; b. 99; ed. Higher School of Engineering. With Ministry of Public Works 24-53, Inspector of Irrigation 48-53, Asst. Inspector-Gen. of Egyptian Irrigation in Sudan 53; Minister of Public Works 53-58; Min. of Public Works, U.A.R. 58-62; mem. Presidency Council 62-64; Minister for Endowments and Al Azhar Affairs 64-65; Deputy Prime Minister for Endowments, Al Azhar and Social Affairs 65-67.

Siassi, Ali-Akbar, Ph.D.; Iranian psychologist and politician; b. 96; ed. Persia and France.

Professor Univ. of Teheran 27-; Head Dept. of Advanced Studies of the Ministry of Educ. 32; Chancellor of the Univ. of Teheran 42; Minister of Educ. 43; drafted bill and law for national compulsory free education, and took necessary measures for its enforcement 43; Minister of State without portfolio 45, of Education 48-50, of Foreign Affairs 50; del. III Int. Congress of Persian Art and Archæology 35, UN Conf. San Francisco 45; Pres. Iranian del. UNESCO Conf. Paris 49, Int. Conf. of Univs. 50, UNESCO Conf. Paris 51, Int. Conf. of Univs., Mexico City 60, Royal Soc. Tricentenary Celebrations, London 60; Perm. mem. Iranian Acad.; Hon. Pres. Univ. of Teheran; Dr. h.c. Univ. of Charles 1st, Prague 47, Univ. of Strasbourg 65, etc.; mem. Int. Cttee. Scientific and Cultural History of Humanity; Pres. Iranian Council of Philosophy and Human Sciences, Iranian Psychological Assen. of Iran; mem. Royal Cultural

Council etc Commdr Légion d'Honneur Commdr Palmes Académiques etc

Publs In French L Education en Perse 21 La Perse au Contact de l'Occident 31 La Méthode des Tests 31 Le Gense at I at transitis our prises even I islam 35. De l'Unicco à la Sobonne 53. L'Iran au XIX e silele 55. In Persian Psychology 38. Educational Psychology for Trachers College at Introduction to Philosophy 47. Mind and Body 33. The Psychology of Amerina and ta similarities with the Modern Psychology 54. Logic 25. Editor 37. Lagic and Philosophy 55. Intelligence and Faction 65. Criminal Psychology 64. Psychology 67. Psychology 67. Psychology 68. Psychology et l'Art trantens aux prises avec l'Islam 35 De l'Unesco à la

President Roosevelt Avenue Namdjou Street Teberan

Sibai, Youssef Mohammed, United Arab Republic (Egyptian) writer b 1917 ed Military Acad and Cairo

Began writing while at school teacher of military history 43 52 Dir Military Museum 52 53 Editor in Chief Arissala al Gadida 53 56 Sec-Gen High Council of Arts Letters and Social Sciences 56 Afro Asian People a Solidarity Org 57 Italian and Egyptian decorations Ministry of Culture Prize for best film story (for Rodda Qaibs and Gamia) (Rodda Qaibs also won a prize for the best dialogue)

Publs Novels Nash Arrasi Ard el Nifaq (Land of Hypocrisy) Inny Rahila (I am Going Away) Bein el Aflat (Among the Ruina) El Sahha Mai (Death of a Water Carner) Rodda Qalos Tarih el Awda (The Return) Nadia, Short Stories Ya Ommalun Dahikat (A Nation that Laughed) A Night of Wine Sheikh Zo orob Plays Om

Ratiba Behind the Curtain Stronger than Time 68 Kasr el Am Story Club Cairo U A.R.

Sibsi, Bajı Qald, Tunisian lawyer politician and diploma tist b 1926 ed in Paris Chef de cabinet to Pres Bourguiba 55 Dir of Tourist

Office and Chief of Security until July 65 Minister of Interior 65 69 of Defence 69-70 Amb to France 70 Ambassade de Tunisie rue Barbet-de Jouy 25 Paris 7e France

Sidarouss, HE Cardinal Stephanos I, United Arab Republic (Egyptian) ecclesiastic b 1904 ed Jesuita Coll Cairo Univ de Paris faculté de droit and Ecole libre des sciences politiques

Barrister Egypt 26 32 Vincentian Priest 39 Prof Seminaries at Evreux Dax and Beauvais (France) Rector Coptic Catholic Seminary Tahta 46 Tanta 47 53 Maadi 53 58 Auxiliary Bishop to the Patriarch of Alexandria 47 58 Patriarch 58 created Cardinal 65

34 Ibn Sandar Street Kouhbeh Bridge Cairo UAR Telephone 821-740 and 827 816

Sidi Baha, Dev Quid, Moroccan diplomatist b 1021 fin Mauritania)

Counsellor Ministry of Foreign Affairs Morocco 58 Head of African Div 59 mem. Moroccan Dels to UN Gen. Assembly 59-64 Actung Perm Rep of Morocco to UN 69-89-69 Ferm. Rep 65-67 Minuster of Royal Cabinet 67 Commandeur dn Trône Alaourte Niger Grand Order of Ment Officer of Libyan Order of Independence Commdr of Syrian Order of Ment.

c/o The Royal Cabinet, Rabat, Morocco

Sidky, Aziz, BENG MA PHD United Arab Republic (Egyptian) politician b r July 1920 ed Cairo Univ

(Egyptian) pointenan D r july 1920 et ann Dan-Univ of Orgon and Harvard Univ Minister of Industry 35-63 Deputy Prime Minister for Industry and Mineral Wealth 64-65 Adviser for Produc-tion Affairs to Pres of U.A.R 66-67 Minister of Industry Petroleum and Mineral Wealth 68

Ministry of Industry Petrolenm and Mineral Wealth Cairo United Arab Republic.

Siemienski, Zbigniew, Polish banker b 1 June 1909 ed

Univ of Warsaw

With Bank of Poland 34 39 42 45 Lecturer in Polish Univ Coll London 46 51 Econ. Adviser Devel Bank of Ethiopia 52 53 Deputy Managing Dir 54 Currency and Banking Adviser to Govt of Yemen on behalf of UN TAB 55 Currency Controller Sudan Currency Board 56-59 Gen Man. Bank of Sudan 60-66 Adviser Central Bank of Cyprus 66 67 of Kenya 67 70 Banque du Maroc 71 Technical Dir Qatar and Dubai Currency Board 65-Publs Fixed Interest Bond (in Polish) 35 and articles in Polish Economist 44-46 Middle East Journal (Impact of Coffee Boom on Elhiopia) 55 c/o Banque du Maroc Rabat Morocco and 12 Mount Park Crescent London W.5 England

Sulasyup Mal Gen Ensio, Finnish army officer b i Jan 1922 Helsinki ed Lycee of Oulu Finnish Mil Acad Finnish Command and Staff Coll

Platoon Commdr Infantry Co Commdr and Chief of Staff Infantry Regiment 11 41 44 Company Comradr Infantry Regiment 1 45 50 attended Command and Imantry Regiment 1 45 50 attenued Chamband and Staff Coll. 5 52 various staff appointments in mil districts of N Finland 53 57 Commdr Finnish Con-tingent UN Emergency Force 57 Mil Observer UN Observation Group in Lebanon 58 Finnish Defence Attaché in Warsaw 59 61 Staff Officer Third Div 62 64 Coundr Finnish Contingent UN Force in Cyprus 64 65 Instructor Nat Defence Coll 65 67 Chief Foreign Dept. GHQ 67 Sentor Staff Officer UN Truce Supervision Org in Palestine 67 70 Chief of Staff UN Truce Supervision Org in Palestine 70 Finnish Cross of Freedom and and 4th Class Knight of the Order of the White Rose of Finland rst Class

UNTSO PO Box 490 Jerusalem Israel

Telephone 36225

Sikts, Abdalla, Libyan civil servant and diplomatist b asitta Augusta 120yan 1

54 58 Under Sec Ministry of Justice 58 60 Chair Libyan Electricity Corpn 60-62 Under Sec. Ministry of Planning 62-64 Minister of State for Civil Service 64-67 Ambassa dor to Italy 67

Publs many articles on political social economic and administrative topics

Embassy of Libya Via Nomentana 365 Rome Italy Silberg, Moshe, DR JUR Israeli judge b Lithuania Sept 1900 ed. religious schools secondary school Univs. of Marburg and Frankfurt am Main

Came to Palestine 29 private legal practice Tel Aviv 34 48 District Court Judge and Acting Supreme Court Justice 48 50 Justice Supreme Court 50-65 Deputy Pres 65 Visiting Prof of Law of Personal Status Hebrew Univ 454 King George Avenue Jerusalem and The Supreme

Court Jerusalem Israel

Simavi, Haldun, Turkish journalist b 1925 ed Kabatas Lisess Istanbul Publisher and Gen Man of Istanbul daily newspaper Harryet 53

Hürriyet Istanbul-Cağaloğlu Turkev

Simen, Ernst PHD DR TREOL (h c) Israeli education 1st b 15 March 1899 ed Univs of Berlin and Heidelberg Editor (with Martin Buber) Der Jude 23 24 Lecturer in Jewish subjects Frankfurt am Main 22 28 tangfit at various schools in Germany and Palestine 28 Assoc Dir of Jewish Adult Education Centre of Germany 33 34 Lecturer Hebrew Univ of Jerusalem 38 50 Assoc Prof of Educ 50-55 Chair School of Educ 52 54 65 67 Prof of Educ 55-67 Prof Emer 68 Visiting Prof of Educ Jewish Theological Seminary of America NY 47 48 62

Visiting Prof. of Educ. at Univ. of Judaism, L.A., Calif. 56-57; mem. Research Board Leo Bacck Inst. of Jews from Germany; mem. Board Ihud Organisation for Jewish-Arab co-operation; mem. Board Religious Youth Village; co-Editor Pedagogical Encyclopaedia (Hebrew), Israeli State Prize for Educ. 67; Buber-Rosenzweig Medal 69.

Publs. Ranke und Hegel 29, Das Werturteil im Geschichtsunterricht 31, Bialik 35, Educational Meaning of Socratic Irony (Hebrew) 49, Pioneers of Social Education-Pestalozzi and Korczak (Hebrew), The Teaching of Pestalozzi 53 (Hebrew), Jewish Adult Education in Nazi Germany as Spiritual Resistance, Franz Rosenzweig's Position in the History of Jewish Education (Hebrew), Freud the Jew (Hebrew, German and English), Martin Buber and the Faith of Judaism (Hebrew), Martin Buber and German Jewry (English) 58, Aims of Secondary Education in Israel (Hebrew) 61, Brücken (Collected Essays-German) 65, M. Buber's Correspondence (German, with G. Schaeder) 71. 35 Ben Maimon Avenue, Jerusalem, Israel.

Slaoul, Driss; Moroccan politician and banker. Minister of Commerce and Industry 59-61; Dir. of Royal Cabinet March 62; Minister of Public Works July 62-Jan. 63; Minister of Finance Jan. 63-Aug. 64, of Nat. Economy and Agriculture Nov. 63-Aug. 64; Gov. Banque du Maroc (Central Bank) 64-68; Minister of Justice 68-09; Dir.-Gen. Cabinet Royal Feb. 69-. The Royal Cabinet, Rabat, Morocco.

Slim, Taich; Tunisian politician and diplomatist; b. 1914; ed. Tunis Lycce and Univ. of Paris. Member Néo-Destour Party, detained 41-43; Arab Maghreb Bureau, Cairo 46-49; Head, Tunisian Office, Cairo 49, established Tunisian offices, New Delhi, Djakarta, Karachi; Head, Foreign Affairs, Presidency of Council of Ministers 55-56; Ambassador to U.K. 56-62, also accredited to Denmark, Norway and Sweden 60-62; Perm. Rep. to UN 62-67, concurrently Amb. to Canada; Minister, Personal Rep. of the Pres. 67-70; Amb. to Morocco Oct. 70-. Tunisian Embassy, Rabat, Morocco.

Slimane, Commandant (see Knid, Ahmed).

Smain, Mohammed El Hadj; Algerian politician. Former Personal Sec. to Ben Bella; Dir. of the Cabinet 62-63; Minister of Justice 63-64; Minister of Reconstruction and Habitat Dec. 64-April 66. Algiers, Algeria.

Smilanski, Izhar; Israeli writer; b. 1916; ed. Teachers' Seminary and Hebrew Univ.

Former teacher; mem. Knesset 48-; Brenner Prize for Midnight Caravan.

Publs, include: Midnight Caravan, Hirbith Hiza'a, The House on the Hill, Day's of Zihlag (2 vols.). 14 Moskowitz Street, Rehovot, Israel.

Smith, Wilfred Cantwell, M.A., Ph.D., D.D.; Canadian university professor; b. 21 July 1916; ed. Upper Canada Coll., Univ. of Grenoble, Univ. of Madrid, American Univ. Cairo, Univ. of Toronto, Cambridge and Princeton Univs. Served as rep. among Muslims of the Canadian Overseas Missions Council, chiefly in Lahore 40-49; Lecturer in Indian and Islamic History, Univ. of the Punjab, Labore 41-45; Prof. of Comparative Religion 49-63, and Dir. Inst. of Islamie Studies, McGill Univ. 51-63; Pres. American Soc. for the Study of Religion 66-69; now Prof. of World Religions and Dir. Center for the Study of World Religious, Harvard Univ.; Fellow, Royal Soc. of Canada, American Acad. of Arts and Sciences.

Publs. Modern Islam in India 43 (revived edns. 47, 65). Islam in Modern History 57, Meaning and End of Religion 63, Faith of Other Men 63, Modernisation of a Traditional Society 66, Questions of Religious Truth 67.

42 Francis Avenue, Cambridge, Mass. 02138, U.S.A.

Sneh, Moshe, M.D.; Israeli physician, editor and politieian; b. 6 Jan. 1909; ed. Free Polish Univ. and Univ. of Warsaw.

Fmr. leader of Jewish Radieal Party (Leftist Zionists) in Poland (opposed to Pilsudski regime); Editor Haint (daily), Opinia and Ster (weeklies) 31-39; took part in Polish War against Nazi Germany Sept. 39; later escaped to Palestine; mem. Haganah and Chief Haganah High Command 40-46; headed Jewish Resistance Movement against the British after Second World War; escaped to Paris and headed Jewish illegal immigration to Palestine 47; mem. Exec. Cttec. of Jewish Agency for Palestine 45-47; resgnd. Dec. 47 and joined United Workers' Party (Mapain) which was established in Feb. 48; mem. Central Political Cttee. of Mapam 48-52; mem. Editorial Board of daily Al-Hamishmar 48-52; after Mapam split headed Left Socialist Group which joined Communist Party 54; mem. Central Citee. Political Bureau, Israeli Communist Party and Chief Editor daily Kol-Haam; mem. Israeli Parl. (Knesset) 49-.

Kol-Haam, Eilath Street, P.O. Box 2675, Tel-Aviv, Israel,

Snoussi, Ahmed, LLD.; Moroecan diplomatist; b. 22 April 1929; ed. Lycées at Meknes and Casablanca, Schools of Law and Political Sciences, Paris.

In Nationalist Movement; cabinet attaché to Minister of State in negotiations with France 56; Head, Press Div. Ministry of External Affairs 56; Sec.-Gen. Conf. on status of Tangiers; Moroccan Del. to UNESCO Conf. and UN; Dir.-Gen. Information; mem. Tech. Co-op. Mission to Congo and King's special envoy to Congo 58-59; UN Conciliation Mission to Congo 61; Sec.-Gen. Ministry of Information, Tourism Handicrafts and Fine Arts 61-65: Ambassador to Nigeria and Cameroon 65-67; Minister of Information 67-; Editor numerous magazines, Including Marce (Ministry of External Affairs) and Morce Decuments (Ministry of Information); Officer Order of the Throne of Morocco, Cross of Courage and Endurance (Mission to Congo), decorations from Jordan and Yugoslavia. Ministry of Information, Rabat, Morocco.

Solh, Takleddine; Lehanere politician and diplomatist; b. 1909; ed. American Univ. of Beirut, and Univ. Saint Joseph, Beirut.

Former Civil Servant; four, Countellor, Embassy to United Arab Republic, and to the Arab League; ment of Parl, 57, and April 64-; Pres. Foreign Affairs Comm. 64-; Pres. L'Appel Nat. Party (Il Nida'a El Queenni).

Chamber of Deputies, Place Riadh El Solh, Beirut; and

rue de Damas, Beirut, Lebanon,

Soliman, Mohammed Sidki; United Arab Republic army officer and politician; b. 1919; ed. Faud I Univ., Cairo. Colonel in U.A.R. Army -62; Minister for the High Dam Sept. 62-Sept. 66; Prime Minister Sept. 65-June 67; Deputy Prime Minister and Minister of Industry and Power June 67-; Pres. Soviet-Egyptian Friendship Soc.; Order of Lenin.

Ministry of Industry, Cairo, United Arab Republic.

Solomides, Ronos: Cypriot business executive and poli-

tician; b. 1928; ed. Univ. of Paris. Former Asst. Gen. Sec. Hellenic Mining Co., Commercial Man, Cyprus Textiles Ltd., Gen. Man. KEO Ltd. (wine firm and brewery); Minister of Finance 62-68; Financial Advisor, Research and Investments Bureau.

Research and Investments Bureau, P.O.B. 2444, Nicosia, Cyprus.

Sonmer, Nelat, c.v.o., n.a., m.a.; Turkish journalist and diplomatist; b. 1915; ed. Robert Coll. and Columbia Univ., New York.

Standardisation Dept. 38-39, Ministry of Commerce 38-39; Rep. of Information, Broadcasting and Tourism, Ankara and Istanbul 45-49; Press Attaché, London 49-55; Dep. Dir.-Gen. of Information, Broadcasting and Tourism 55-50.

60 62 Dir Turkish Information Office San Francisco 56-60 Dir Gen of Information Broadcasting and Tonrism 62 63 Under Sec for Ministry of Information Broad casting and Tourism 62 63 Press Counsellor London 64 69 Press Adviser to the Minister of Information 69 c/o Ministry of Information Ankara Turkey

Borours, Mohammad, Iranian judge b 1897 ed Teheran Law School and Political Sciences School Teheran Entered Ministry of Justice 19 Pres Supreme Court of Appeal 51 66 now retired Chair of Board Agricultural Bank of Iran fmr mem. First Senate fmr Minister of Justice and Minister of the Interior Chair of Board Bank Melh Iran Govt Commr Central Bank of Iran Pres Nat Insurance Co Man, Dir Iranian Govt Carpet Com

nanv Supreme Court of Appeal Teberan Iran

Boteradee, Antis, Cypriot lawyer and diplomatist b 10 Sept 1924 ed London Univ and Gray's Inn London.

In legal practice Nicosia 51 56 detained on suspicion of assisting FOKA 56 escaped and became EOKA leader for Kyrenia district mem Exec Edma Party May 59 High Commr to U K Oct 60 66 Ambassador to United Arab Republic 66- concurrently to Lebanon, Syria 67 Knight of Order of St Gregory the Great (Vatican) 63 Embassy of Cyprus Cairo UAR

Scioodeh, Faiholah, BS MA Iranian engineer and politician b 1924 ed Polytechnical Inst of Teheran and

New York Univ

Engineer with Vanak Metalworks 45 46 studies in USA then Senior Engineer and Asst to Prof of Industrial Engineering New York Univ and consulting engineer ingineering New York Only and consulting engineer 46-38 Consulting Engineer Plan Org of Iran 35 Man Dr Vanak Metalworks and Rubber Factory 49-64 Iran Fishenes 64-65 Minister of PTT 65 Froi of Industrial Management Teheran Polytechnical Inst Iran Novim

Publs research into the use of sunlight in water heaters water distillators and sun stoves

Ministry of Posts Telegraphs and Telephones Old

Shimran Road Teheran Iran Soulicii, Mrs. Siella, Cypriot lawyer and politician b 1920 ed. Limaseol Victoria Girls Coll. Alexandria St. James Secretarial Coll. London and Gray a Inn. London Worked in Cyprus Govt Public Information Office in W A A F Middle East in Second World War qualified as barrister after war joined family practice Minister of Justice Aug 60-70 concurrently Minister of Health 64 66 Pres Cyprus Red Cross Chair Scholarships Selection

Ministry of Justice Nicosia Cyprus

Sowayel, Ibrahim 'Abd Allah Al-, Sandı Arabıan dıplo matist b 31 Aug 1916 ed Sandi Inst Meeca and Cairo

Taught Arabic literature for a year in school for Prepara tion of (Student) Missions Abroad Mecca First Sec Sandi Legation Cairo 45 later Charge d'Affaires Beirut Counsellor Ministry of Foreign Affairs Jeddah 54 56 Minister and Deputy Foreign Minister 56 Amb to Iraq 57 50 Minister of Foreign Affairs 60-62 Head of Political Branch of Royal Diwan and Special Adviser to King with rank of Minister April Sept 62 Minister of Agriculture Oct 62 Aug 64 Amb to USA 64 concurrently to Мехисо 65

Royal Embassy of Saudi Arabia 2800 Woodland Avenne NW Washington DC, USA

Spinelli, Pier Pasquale, LL D Ital andiplomatist b 1902 ed Univ of Naples Vice-Consul N Y C 28 and Buffalo 30 Consul N Y C 33 First Sec Italian Legation Havana Cuba 38 40 and China

40-47 Chief of Economic Div Italian Ministry of Foreign Affairs 47 50 Dir Diplomatic Cabinet of the Admin of Italian Somaliland 50 53 Sec Gen Italian Somaliland 53 55 Alternate Dr. Gen of Emigration Italian Ministry of Foreign Affairs Rome 55 Under Sec Dir of the European Office of the Un 58 66 Dr. Gen UN Office Geneva Jan 66 Special Rep of Sec Gen of UN in Jordan 58 in Yemen 63 64 in Cyprus 64 67 Under Sec Gen of UN 68-

United Nations Secretariat Palais des Nations Geneva Switzerland

Sputer, Bertold, DR PHIL. German university professor b 5 Dec 1911 ed. Univs of Heidelberg Munich Hamburg and Breslau

and Breslau
Collaborator Soc for Silessan History 34 35 Asst. Dept
of East European History Univ of Berlin and Co edutor
Jahvuher Jir Geschachte Osteuropea 55 37 Asst. Dept
of Near Eastern Studies Univ of Göttingen 37 38 Dozent
Univ of Gottingen 38 42 Full Prof Univ of Monnth 42
Göttingen 45 Ramburg 48 Hon Dr Theol (Berne)
Hon Dr de Lettres (Bordeaux)
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Publs include Die europaische Diplomatie in Konstantinopel bis 1739 35 Die Minderheitenschulen der europaischen Turker von der Reformsest bis zum Welthriege 36 Die Mon golen in Iran Politik Verwaltung und Kultur der Ilchanzeit 1220 1350 39 3rd edn 68 Die Goldene Horde Die Mongolen in Russland 1223 1302 43 2nd edn 65 Die Gegenwartslage der Ostkirchen in ihrer staatlichen und volklichen Umwelt 48 and edn 69 Geschichte der islamischen Lander im Überblich I Chalifenzeil II Mongolenzeit 52 53 Iran in fruhislam ischer Zeit Politik Kultur Verwallung und offentlicher Leben 633 1055 52 Regenten und Regierungen der Well 53 and edn 62 64 (with additions) 66 71 Wissenshafil Forschungsberiel! Der Vordere Orsent in islamischer Zeit The Age of the Caliphs 60 and edn 68 The Age of the Mongols 60 and edn 68 Geschichte der Morgenlandischen Kirelen 61 Les Mongols et l'Europe 61 Wustenfeld Mahlersehe Vergleschungstabellen zur muslsmischen iran ssehen und orsent chrysisischen Zestrechnung 31d edn. 61 Innerassen seit dem Auskommen der Türken 65 Geschichte des Mongolen nach Zeugniesen des 13 u 14 Jahrhunderts 68 Die historische und geographische Literatur Irans 68 Der Islam Saeculumweltgeschschte III VI 66-71 Kultur geschiehte des Islams 71

Mittelweg 90 Hamburg 13 German Federal Republic

Spyridakit Constantinos, PH D Cypriot educationist and politician b 1903 ed Pancyprian Gymnasium Nicosia and Univs of Athens and Berlin

Teacher Pancyprian Gymnasinm Nicosia 23 31 34 35 Asst Headmaster 35 36 Principal 36-60 Chair Greek Board of Education 99 60 Pres Greek Communal Chamber 60-65 Minister of Educ 65 70 Pres mem and official of inimerous Academic and Scientific orgs Grand Cross of Royal Order of Phoenix (Greece) Gold Medal of Goethe Inst Mnnich etc

Publis Etagoras the First King of Salamis (German 35 Greek 45) An Outline of the History of Cyprus 58 The Kings of Cyprus (Greek) 63 A Brief History of Cyprus 63 Greek 64) etc

Ministry of Education St Helen Street 10 Nicosia Cyprus Slark, Freya Madeline, CBE British explorer and writer b 31 Jan 1893 ed School of Oriental Studies and

privately Travelled in Middle East and Iran 27 39 and in South Arabia 34 35 37 38 joined Ministry of Information Sept 39 sent to Aden 39 Cairo 40 Baghdad as attaché to Embassy 42 US A and Canada 44 Hon LL D (Glasgow Univ) 23 Hon D Litt [Durban] 70 CBE 53 recipient of the Younders Medal (Royal Geographical Soc) of Mungo Park Medal (Royal Scottish Geographical Soc) Richard Burton Memorial Medal (Royal Asiatic Soc) and

of Sir Perey Sykes Medal (Royal Central Asian Soc.). Publs. The Valley of the Assassins 34, The Southern Gates of Arabia 36, Baghdad Shetches 37, Seen in the Hadhramaut 38, A Winter in Arabia 40, Letters from Syria, 42, East is West 45, Perseus in the Wind 48, Traveller's Prelude 50, Beyond Euphrates 51, Winter in Arabia 52, Ionia 54, The Lycian Shore 56, Alexander's Path 58, Riding to the Tigris 59, Dust in the Lion's Paw 61, The Journeys Echo (an anthology) 63, Rome on the Euphrales 66, The Zodiac Arch, Time, Movement and Space in Landscape 69, The Minarct of Djaw 70.

Montoria, S. Zenone degli Ezzelini, Treviso, Italy; and e/o John Murray, 50 Albermarle Street, London, W.1, England.

Steel, David Edward Charles, B.A.; British company director; b. 29 Nov. 1916; ed. Rugby School and Univ. Coll., Oxford.

Officer, Q.R. Lancers, in France, the Middle East, N. Africa and Italy 40-45; Admitted as solicitor 48, worked for Linkdaters and Paines 48-50; Legal Dept., British Petroleum Co. Ltd. 50-56, N.Y. 58, Pres. B.P. (N. America) Ltd. 59-61, Regional Co-ordinator, Western Hemisphere, B.P. Co. Ltd. 61-62, Managing Dir. B.P. Co. Ltd. 65-; Man. Dir. Kuwait Oil Co. Ltd. 62-65, Dir. 65; D.S.O. 40, M.C. 45.

37 Ormonde Gate, London, S.W.3, England.

Stino, Kamal Ramzy; United Arab Republic (Egyptian) politician.

Minister of Supplies 59, 62-63; Dep. Prime Minister for Supply and Home Trade 64-66; mem. Gen. Secretariat Arab Socialist Union 66-.

Arab Socialist Union, Cairo, United Arab Republic.

Stylianou, Petros Savva; Cypriot politician; b. 8 June 1933; ed. Pancyprian Gymnasium and Univ. of Athens. Served with Panhellenic Cttee. of the Cyprus Struggle (PEKA) and Nat. Union of Cypriot Univ. Students (EFEK), Pres. EFEK 53-54; Co-founder Dauntless Leaders of the Cypriot Fighters Org. (KARI); joined liberation movement of Cyprus May 55, arrested and imprisoned in Kyrenia Castle Sept. 55, but escaped; leader Nat. Striking Group; arrested Jan. 56 and sentenced to 15 years imprisonment; transferred to English prison, repatriated March 59; mem. Central Cttee. United Democratic Re-creation Front (EDMA) April 59; Deputy Sec.-Gen. Cyprus Labour Confederation (SEK) June 59, Sec.-Gen. Nov. 60-Jan. 62) founded Cyprus Democratic Labour Federation (DEOK; Jan. 62, Sec.-Gen. 62-; mem. House of Rep. July 60, See. of the House Aug. 60-Feb. 62; Man. Editor Ergatihi Foni (Voice of the Working Class) newspaper Nov. 60-Jan. 62; Man. Ed. DEOK newspaper Ergalikos (The Workers' Struggle) Feb. 62-Feb. 63; Man. Editor political newspaper Allagi (Change) March-June 63; mcm. Co-ordination Cttee. of 28 associated vocational and scientific orgs. 64-66; Pres. Pancyprian Org. for the Disabled; founder Pancyprian Olive Produce Org. 67; Man. Dir. Kyprianos Logos (Scientific Cypriot) 69-; mem. numerous citees. Publs. The Kyrenia Castle 66, The Epic of Central Prisons

67, Hours of Resurrection 67, Problems on Education 68.

10 Kimon Street, Engomi, Nicosia, Cyprus.

Sükan, Faruk; Turkish physician and politician; b. 1921.

Mayor of Eregli, Konya 58-60; Deputy for Konya 61-; fmr. Minister of Health; Minister of Interior Nov. 65-68; Deputy Chair. Justice Party.

Ministry of the Interior, Ankara, Turkey.

Sulaiman, Ali Haider; Iraqi diplomatist; b. 1905; ed. American Univ. of Beirut.

Govt. official at Ministries of Education, Interior and Foreign Affairs 30-41; private business 41-47; mem. Parl. 47-54; Minister of Social Affairs 47-48, of Public Works and Communications 49-50. of Development 53-54, of Economics 54; Ambassador to W. Germany 56-59, to

United States 59-64; also Minister to Cuba June 60-64: also Ambassador to Canada 61-64; Under-Sec. of State for Foreign Affairs 59, 64; del. to UN 56, 59, 60, 61, 62, 63; Amb. to Switzerland 64-66, to Italy 66-68; private business,

Publ. History of Modern European Civilisation (Arabic) 31.

Baghdad, Iraq.

Suleyman, Hikmet Sami; Iraqi diplomatist; b. 1912; ed. Baghdad Coll., American Univ. of Beirut and Georgetown

Univ., Washington, D.C. With Ministry for Foreign Affairs 33-; Attaché Ankara 36-39; Acting Consul Istanbul 39; See. in charge of Foreign Exchange Control, Nat, Bank of Iraq 46-49; Attaché Beirut 49-50, Washington 50-54, Karachi 54-55; Consul-Gen. Jerusalem 55-58, Damaseus 58-60; Asst. Under-See. Ministry for Foreign Affairs 60-61; Minister Bonn 61-63; Amb. to France 63-66, to Morocco 66-60: awarded Grosses Bundesverdienstkreuz.

Publs. Oil in Iraq, Rules of Diplomacy and Protocol 61. e/o Ministry of Foreign Affairs, Baglidad, Iraq.

Sultan, Jamil, LITT.D. (Arabic Literature, Sorbonne, Paris); Syrian educationist; b. 1909; ed. Damascus and

Teacher of Arabic Literature in Secondary School of Damaseus from 28-45; Dir. Board of Education, Dept. of Hauran 45; Prof. of Literature, Syrian Univ. 47-

Publs. Nahj el-Balagah 40, Jarir 37, Metre and Rhyme in Arabic Poetry 37, Abou-Tainmain 45, The Art of the Novel and El Makamat in Arabic Literature, Al-Hootayak and El Nabigah 45, Ibn Rawaha-Poet of the Prophet Mahomet 48.

Hamidich, Damascus, Syrian Arab Republic.

Sultan ibn Abdulaziz, H.R.H. Prince; Saudi Arabian politician; b. 1924. Brother of H.M. King Faisal; fmr. Minister of Communications; Minister of Defence and Aviation 62-. Ministry of Defence, Jeddalı, Saudi Arabia.

Sunay, Cevdet; Turkish army officer and politician; b. 10 Feb. 1900; ed. Kuleli Military Lyceum, Istanbul and

Military Acad.

With Turkish Army 16-66; served in Palestine 17, later under Atatürk; Capt. 30; Officer Operations Dept. Gen. Staff 33; Teacher Mil. Acad. 42-47; Commdr. Artillery Regt. 47; Chief Operations Dept. Gen. Staff; Gen. 59; Deputy Chief Gen. Staff Aug. 58-May 60; C.-in-C. Land Forces 60, Chief of Staff Aug. 60-66; Senator 66; Pres. of Turkey March 66-; Hon. K.C.B. 67. Office of the President, Ankara, Turkey.

Sussmann, Joel, LL.B., DR.JUR.; Israeli judge; b. Poland 24 Oct. 1910; ed. Univs. of Frankfurt, Heidelberg, Berlin,

and Cambridge.

In private legal practice 38-49; Mil. Prosecutor, Israel Defence Army 49; Judge, Supreme Court of Israel 53-. Publs. Wechsel- und Scheckrecht Palästinas, Bills of Exchange, Dine'i Staroth, Dine'i Borerut, Sidrei Hadin Haesrachi (Law of Civil Procedure).
13 Balfour Street, Jerusalem; and The Supreme Court,

Jerusalem, Israel.

Taba, Abdol Hossein, M.D.; Iranian physician; b. 1912; ed. Birmingham and London Univs. Former Dir.-Gen. of Health, Teheran; Vice-Pres. World Health Assembly 51; Deputy Regional Dir. WHO Eastern Mediterranean Regional Office 52-57, Regional Dir. 57-. World Health Organization Eastern Mediterranean Regional Office, P.O.B. 1517, Alexandria, U.A.R.

Tabbah, Bichara D en D Lebanese lawyer b 1891 ed. Univs. of Paris and Lyons Advocate Egyptian Mixed Courts 14 30 Judge Lebanon 30 48 Hon Councillor of State Hon. Pres Court of Appeal Beirut on teaching staff Faculty of Law Univ Saint Joseph Beirut 38 48 58-61 Hon Prof 61 corresp mem Institut de France awards include Prix Joseph Saillet Inst de France) Gold Medal of Merit (Lebanon) Officier de l'Instruction Publique (France) Officier de la Légion d'Honneur (France) Commdr Order of the Cedar of St

d Hönnen (France)
Gregory the Great
Publs Du Heurt à l'Harmonie des Droits 36 Propriété
Prité et Régistre Founier 2 vols 47 50 Droit Politique
et Humanisme 55 De la Personne Humaine à la Com munauté Humaine 59

Rue Justinien Beirut Lebanon

Tagmac, Gen Memduh, Turkish army officer b 1904 ed Army War Coll Artillery Coll War Acad Commander of Artillery Maintenance battery batalhon

then Chief Gen Staff Depts Div and Corps instructor in War Acad Commdr School for Gendarmery Officers Gendarmery Brigade C in C, Army C in C Land Forces now Chief of Turkish Gen Staff

Genelkurmay Baskanı Ankara Turkey

Taher, Abdulhady H , PH D Saudi Arabian government official b 1030 ed. Am Shams Univ Cairo and California Univ

Entered Saudi Arabian Govt. service 55 Dir Gen. Ministry of Petroleum and Mineral Resources 60 Gov Gen. Petroleum and Mineral Org (PETROVIN) 62 Man Dir Saudi Arabian Fertilizers Co (SAFCO) Dir Coll of Petroleum and Minerals Saudi Arabian Railroads Arabian Oil Co (ARAMCO) Hon mem. American Petroleum Engineers Asson. Publ Income Determination in the International Petroleum

Industry 66 PETROMIN POB 757 Riyadh Saudi Arabia

Taher, Ali Nassouh Al-, Jordanian politician b 1906 ed El Hamiya Secondary School Cairo American Univ Caro Univs of Nancy and Paris Under Secretary for Agriculture 46-80 Minister of Agri culture and Construction and Devt 60-62 63 Senator 62

Pres of East Ghor Authority Amman 62 Vice Pres Devt Board 63 Ambassador to Iran and Afgbanistan 66 several decorations

several accordances and Porting Phylloxera 47 Local and Foreign Variet et of Apricos The Alphabetical Openings of Chapters in the Koran 54 The Elernal Soul 60 History of the Arab Tribes in Ibe Arab World 68

Embassy of Jornan FO Fox 1573 Tederan Fran

Taimur, Sultan Said bin, Former Sultan of Muscat and Oman b 13 Aug 1910 ed India and Iraq President Council of Vinisters 29 32 succeeded his father Sayyıd Sır Taimur Bin Faisal as the 13th ruling member of his dynasty deposed by Qabas bin Said (q v) 70

Tajaddod, Mostafa, Iranian banker and politician b 1918 ed secondary school Teheran and in Europe In Europe 33 45 Deputy Gov Industrial Bank of Iran 45 50 Chair Board of Dirs Bank Bazargam Iran (Com mercial Bank of Iran) 50- fmr mem of Majlis now mem Senate fmr Minister of Commerce Bank Bazargani Iran Maiden Sepah Teberan Iran

Takteddine Bahtiqe Mahmoud, Lebanese politician b 1000 Bauklime ed Université St. Joseph Benru. Barnster 31 47 Deputy for Mont Liban 47 Minister of Agriculture 49 Deputy for Choul 51 53 60 4 Minister of Social Affairs and Health 53 60 fmr Frey Parl Comm

on the Admin of Justice Minister of Economy 64 65 Minister of Information 68-69 Rue Verdun Berrut Lebanon Telephone 2267675

Takia, Philippe, Lebanese politician b 1915 ed Univ Law School Berrit Law practice Beirut 35 45 MP 45 47 Minister of Nat Economy and Communication 45 46 48 49 Minister of Foreign Affairs 49 61-64 64-65 Gov Bank of Lebanon

64 66 66-67 Minister of Foreign Affairs and of Justice 66 Perm Rep to UN 67 68 cle Permanent Mission of Lebanon to the United Nations 866 United Nations Plaza Room 533 535 New York N Y

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Tal detet, Israeli composer b 1910 Poland ed Berlin State Acad of Mins c

State Acad of aims c Went to Israel 34 taught pano and composition at Jerusalem Acad of Music 37 Dir 48 52 now Head Dept. of Musicology Hebrew Univ Jerusalem Dir Israel Centro for Electronic Music 61 has appeared with Israel Philharmonic Orchestra and others as planist and con ductor concert tours of Europe USA Far East UNESCO Scholarship for research in electronic music Works include Saul at Ein Dor 57 Amnon and Tamar 61 Ashmedas 69 (operas) Symphony No 1 53 No 2 60 Concerto for Harpsichord and Electronics 64 Double Con certo (for violin and violonicallo) 70 other cantatas quintets music for ballet and several books on the theory Department of Musicology Hebrew University Terusatem

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Tal, Wasti Ei, Jordanian politician b 1919 Irbid ed American Univ of Beirut.

Teacher 41 46 British Army officer 46-49 Dept. of Statistics 49 Asst Dir Income Tax Dept 49.55 Dir of Press Bureau 55 Counsellor Jordan Embassy Boun 55 57 Chief of Royal Protocol 57 58 Charge d Affaires Teberan 58 59 Chief of Nat Guidance 59-61 Ambassador to Iraq 61 62 Prime Minister and Minister of Defence 62-63 65 March 67 Chief of the Royal Cabinet 66-June 67 Prime Minister Oct 70 clo The Royal Cabinet Amman Tordan

Talal ibn Abdulaziz, Emir, Saudi Arabian Prince b 1930 ed secondary school

Son of the late King Abdul ibn Saud half brother of former King Sand Minister of Communications 53 54 Ambassador to France 55 56 Minister of Finance 61 Cauro United Arab Republic.

Taleb Ahmed, M D Algerian doctor and politician b

5 Jan 1937 at Univ of Paris Son of Sheikh Bachir Brahimi spiritual leader of Islam in Algerta Dir Jeune Musulman 52 54 Union Général des Etudiants Musulmans Algériens 55 56 French Fed of the FLN 56 57 imprisoned in France 57-62 in Algeria 64-65 Doctor Hopital Mustapha Algiers 62-64 Minister of Nat. Fduc 65-70 Minister of Information and Culture 75 Publs Contribution à l'histoire de la médecine arabe au Maghreb 63 Lettres de la Prison 66

Ministry of Information and Culture Algiers Algeria

Talegham, Khalif B SC Iranian civil engineer and politician b 13 Sept 1913 ed American Coll. of Teheran and Univ of Birmingham Jumor engineer England 37 39 Engineer Persian Army 39-41 Chief Engineer Technical Dir Dir of Ebtekar and other construction companies and Golpayegan Water Co. 41 51 Minister of Agriculture Dec 51 June 52 July 52 March 53 and 55 56 Minister of State June 56-59 Dir Taelgham Tashakori Co (consulting engineers) Man. Karaj Dam Anthonity 54 59 Chair Industrial and Mining

Development Bank of Iran 60-62; Dir. Taleghani-Daftari (Consulting Engineers) 60-; Chair. B. F. Goodrich Tyre Manufacturing Co. 60-; Chair. Pars Paper Co. 67-, Iran-California Co. 70-; Pres. Iranian Assen. of Consulting Engineers; Fellow A.S.C.E.; Tadj and Homayoon Medals. Baghe-Bank Street Golhak, Tehran, Iran.

Talhouni, Bahjat Al-; Jordanian politician; b. 1913: ed.

Damascus Univ.

Former Judge, Kerak; fmr. Minister of Interior; Chief of Royal Court 55-60; Prime Minister Aug. 60-61, 64-65, 67-March 69, Aug. 69-June 70; Minister of Foreign Affairs 61-62; Chief of Royal Cabinet 63-64; mem. House of Notables 65-; Personal Rep. of the King; mem. Consultative Council 67-. Amman, Jordan.

Talib, Maj.-Gen. Naji; Iraqi soldier and politician; b. 1917; ed. Iraqi Staff Coll. and Sandhurst, England. Military Attaché, London 54-55; Commdr. Basra Garrison 57-58; Minister of Social Affairs 58-59; lived abroad 59-62; Minister of Industry March 63-Nov. 64; mem. U.A.R.-Iraq Joint Presidency Council May 64-65; Minister of Foreign Affairs Nov. 64-Sept. 65; Prime Minister and Minister of Petroleum Affairs 66-May 67. Baghdad, Iraq.

Talu, Naim; Turkish banker; b. 22 July 1919; ed.

Faculty of Economics, Istanbul Univ.

Joined Türkiye Cumhuriyet Merkez Bankasi (Central Bank of Repub. of Turkey) 46, Chief 52, Asst. Dir. of Ankara Branch 55-58, Dir. of Exchange Dept. 58-62, Asst. Gen. Dir. 62-66, Acting Pres. and Gen. Dir. 66-67, Pres. and Gen. Dir. 67-70, Gov. 70-; Chair. Foreign Investment Encouragement Cttec. 67-68; Chair. Banks Assen. of Turkey 67-; Scc.-Gen. Cttec. for Regulations of Bank Credits 67-70; mem. Ankara Educ. Foundation, Soc. for Protection of Children in Turkey.

Türkiye Cumhuriyet Merkez Bankasi, Bankalar Caddesi

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Tannous, Afif I., B.A., M.A., PH.D.; American government official (retd.); b. 25 Sept. 1905; cd. American High School, Tripoli, Lebanon, American Univ. of Beirut, St. Lawrence Univ., Canton N.Y. and Cornell Univ.

Admin. position with British Govt. in Sudan 29-31; with Education Dept., Govt. of Palestine and Rural Improvement Programme 31-33; taught Social Science at American Univ. of Beirut and directed rural improvement work 33-37; taught Social Science at Univ. of Minn., U.S.A. 40-43; joined U.S. Dept. of Agriculture, as Middle East specialist, later Head of Middle East Div.; Deputy Dir. U.S. Operations Mission for Lebanon 51-54; Co-ordinator, Dept. of Agriculture Services to Int. Co-operation Admin. 54-62; mem. U.S. Agricultural Mission to Middle East 46; FAO Agricultural Mission, Greece 46, UN Econ. Survey Mission, Middle East 49; Chief, Africa and Middle East Branch, Foreign Agricultural Service 56-61; Area Officer Near East and Africa 61-71; Deputy Dir. U.S. Exhibit. Cairo Int. Agricultural Exhbn. 61; Fellow, American Assen. for Advancement of Science, American Geographical Soc., American Sociological Assen., American Farm Econ. Assen.; Soc. for Int. Devt.; Advisory Editor Middle East Journal; U.S. Citizen 43-.

6912 Oak Court, Annandale, Va., U.S.A.

Tarazi, Salah El Dine, L. en D., D. en D.; Syrian diplomatist; b. 1919; ed. Coll. des. Frères, Damascus and Faculté

Française de Droit, Beirut.

Lawyer 40-47; Lecturer and Asst. Prof. of Law, Damascus Univ. 46-48; Ministry of Foreign Affairs 49-50; Chargé d'Affaires, Brussels 51-53; Alternate Perm. Rep. to UN 53-56; Sec.-Gen. Ministry of Foreign Affairs 56-57; Ambassador to U.S.S.R. 57-58; Ambassador of United Arab Republic to Czechoslovakia 58-59, to People's Republic of China 59-61; Syrian Ambassador to People's Republic of China 61-62; Perm. Rep. of Syria to UN 62-64; Ambassador to U.S.S.R., also accredited to Poland 65: Syrian, Belgian and Czech awards.

Publs. Les Services Publics Libano-Syriens 46; articles concerning law and political science in Arabie and French. e/o Ministry of Foreign Affairs, Damascus, Syrian Arab

Tariki, Abdallah; Saudi Arabian oil executive; b. 1919; ed. Univs. of Cairo and Texas.

Studied at Univ. of Texas and worked as trainee with Texaco Inc. in W. Texas and California 45-49; Dir. Oil Supervision Office, Eastern Province, Saudi Arabia (under Ministry of Finance) 49-55; Dir.-Gen. of Oil and Mineral Affairs (Saudi Arabia) 55-60; Minister of Oil and Mineral Resources 60-62; Dir. Arabian American Oil Co. 59-62; Leader Saudi Arabian Del. at Arab Oil Congresses 59, 60; Independent Consultant 62-; adviser to United Arab Republic, Algerian and Kuwait Govts. on oil matters. c/o Ministry of Economy, Damascus, Syrian Arab Republic.

Tarral, Dr. Nureddin; United Arab Republic (Egyptian)

physician and politician.

Former Pres. Exec. Council of Egyptian Region of U.A.R.: Minister of Health, U.A.R. 61-62; mem. Presidency Council 62-; Minister of Health, Egypt 52-58; Pres. Exec. Council of Egyptian Region of U.A.R. 58-60; U.A.R. Minister of Health 60-61; Chair, Board National Bank of Egypt 61-62; mem. U.A.R. Presidency Council 62-64; Deputy Prime Minister and Minister of Justice, Labour and Youth Affairs 64-66.

Tarlakower, Arie, DR. 1UR. D.RRR.POL.; Israeli (b. Polish) university professor; b. 24 Sept. 1897; ed. Univ. of Vienna. Co-founder Zionist Labour Movement and Chair, Zionist Labour Party, Poland 22-30; Lecturer, Inst. of Jewish Sciences, Warnaw 32-39; Dir. Dept. of Relief and Rehabilitation of World Jewish Congress (U.S.A.) 39-46; fmr. Prof., Lecturer and Head, Dept. of Sociology of the Jews, Hebrew Univ., Jerusalem; Chair. Israel Exec., World Jewish Congress; mem. Gen. Council World Zionist Org.; mem. World Secr. Zionist Labour Movement; Co-founder and fuir. Pres. Israel Assen. for UN; Chair, World Assen, for Hebrew Language and Culture,

Publs. include: History of the Jewish Labour Movement, Jewish Emigration and Jewish Policy of Migration, The Jewish Refugee, Jewish Wanderings in the World, The Wandering Man, The Jewish Society, History of Jewish Colonization (2 vols.), The Tribes of Israel (3 vols.).

1 Ben Yehnda Road, Jerusalem, Israel.

clo Ministry of Justice, Cairo, U.A.R.

Taşkent, Arıf Kazlm; Turkish businessman. Founder and Pres. of Board of Dirs. Yapı ve Kredi Bankası (Construction and Credit Bank); former Dir.-Gen. Sugar Industrics Administration.

Yapı ve Kredi Bankası, Genel Müdürlüğü, İstanbul, Turkey.

Tazi, Abderrahman; Moroccan industrial engineer and international banking official; b. 1929; ed. Univ. of Lille. Industrial Engineer 49-53; Dir. of Industrial Production, Ministry of Commerce and Industry 56; Econ. Counsellor, Moroccan Embassy, Bonn 57-58; First Counsellor, Perm. Moroccan Mission to UN 61, Moroccan Rep. to Econ. Comm. to UN 61; Dir.-Gen. of Econ. Affairs, Ministry of Foreign Affairs, Rabat 62-; Exec. Dir. for Afghanistan, Algeria, Ghana, Indonesia, Cambodia, Libya, Greece, Tunisia, Morocco, Int. Bank for Reconstruction and Devt.

International Bank for Reconstruction and Development, 1818 II Street, N.W., Washington, D.C., U.S.A.

Tokoah, Yosof; Isracli diplomatist; b. 4 March 1925; ed. Université L'Aurore, China, and Harvard Univ. Instructor in Int. Relations, Harvard Univ. 47-48; Dep. Legal Adviser, Ministry of Foreign Affairs 49-53, Dir Armistice Affairs, and Head Israel Dels to Armistice Comms with Egypt, Jordan, Syria and Lehanon 53 58, Dep Perm. Rep to UN 58, Act Perm Rep 59-60, Ambassador to Brazil 60-62, to USSR 62 65, Asst. Dir-Gen. Ministry of Foreign Affairs 66-68, Perm. Rep to UN

Permanent Mission of Israel to the United Nations, 15 East 70th Street, New York, NY, 10021, US A

Tell Boubatar, Diallo; Cumean diplomatist b 1925, ed Ecole William Ponty, Dakar, Ecole Nationals de France Outremer and Univ. de Paris

Former Judge, Senegal, served on staff of French High Commr. Dakar, Sec Cen. Grand Council, French West Commr. Least, See Cen. Gran Council, French West. Africa 57-58. Amb to US A and Perm. Rep to the UN 58-61; Vice-Pres 17th Session of UN Gen. Assembly 61-64. Chair special Cittee on Apartheid of UN Gen. Assembly 63-64, See -Gen. Org of African Unity Aug 6, Organization of African Unity, P.O.B. 3243, Addis Ababa, Ethiopia.

Teretogle, C. Fethl, at n , Turkish politician and anthor, b 31 Jan 1916, ed Faculty of Medicine, Univ of Istanbul.

Texas and Baylor Univs

Served in Turkish army for twenty years, active in politics since 57; Chief Del Asian Peoples Anti Communist since 57; Luier Dei Assan reopies Anti Comminist Leagues and World Anti-Communist Leagues Corp 63, mem APACL Exec Citice, Pres Cities for Foreign Affairs in the Senate; Pres Turkish Parl group in the Common Market 61, mem Directing Cities Justice Party 62, Editor in Chief Turkish Encyclopaedia.

Editor in Units Australia Adoptionalia.
Publis Rabindranath Tagore 38, Muffuellu Ahmed Hihmet 51, Enss Biher Korylerk 52, No Fassest, but Communet 62, Our Views on Foreign Policy (4 languages) 63, Two Declarations 63 The Shamewoll Berlini 64, I am disclosing 65, The Holy Lands 65, Ofpers and Communism 66 The Socialist and Communist Activities in Turkey (1910-1960) 67, The Russia I saw of Today 68

Bakanlıkar, P K. 250, Ankara, Turkey

Tewfik, Hammad; Sudanese politician, b 1904, ed Gordon Coll Khartoum

Joined Finance Dept. 24 and became Inspector of Ac-counts, Dept of Agriculture, founder mem Craduates Congress, Sec Nat Front Party until formation of Nat, Unionist Party of which he became exec mem 52, mem. House of Reps for Messellemiya 54-, Minister of Finance and Economics 54-56, of Communications Feb July 56, and Zennomics 3,450, of Communications red July 50, of Commerce, Industry, and Supply July 56-58, mem of Senate March July 58 Man Dir Agricultural Bank of Sudan, Aug 58-64, Chair 65-Agricultural Bank of Sudan, POB 1363, Khartoum,

Sudan

Tewfik, Mohammed Al-; Saudi Arabian politician, b 1917, ed Shari a Coll of Literature and Islamics, Medina. Former teacher, fmr clerk Post and Telegraph Dept 41 58, rose to Chief Sec Council of Ministers, retd 58, business and press activities 58 62 Minister of Communications 62, of Pilgrimage and Religious Endowment Affairs 63 70 Ministry of Communications, Rivadh, Saudi Arabia

Tewfik, Zakaria; Egyptian cotton executive. b 1929.

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Teymour, Mahmoud; Umted Arab Republic (Egyptian) writer and playwright, b 1894; ed Egyptian schools Member Acad, for the Arabic Language, Carro, Decoration of Ment 63, of Arts and Sciences 64; State Prize for Laterature 50, 64 Publs in Arabic Some fifty works, including collections

on that stones, novels plays, memors, seasys, etc., in French. La Fille du Diable 42, Le Courtier de la Mort 51, La Belle aux loure charmes 52, Fleve ds Cobaret 53, Bornes Fite 54, L'Amour par-dell Inconnu 52, in English Tales from Egylian Life 48, The Call of the Unknown 65 6 Yahia Ibrahim Street, Zamalek, Cairo, and c/o Academy for the Arabic Language, Cairo, U A R.

Thacher, Nicholas Gilman; American diplomatist, b 20 Aug 1915 Kansas City, Mo ed Princeton and Fordham Univs and Univ of Pennsylvania

Fordman University 37 42 entered foreign service 47. Third Sec, Karachi 47, 49 Vice-Consul Calcute 50-51 Consul 52, Indian Affairs Officer, Dept of State 53-54 Officer in charge of Afghanistan Pakistan Affair 45-56, First Sec, Bagdhad 56-58, Nat. War Coll Jairs Deputy Dir Office of Near Eastern Affairs, Dept of State 59-62 Counsellor Jeddah 62 65, Mimster Counsellor, Teheran 65-70 Amb to Saudi Arabia 70-American Embassy, Jeddah, Sandi Arabia, Home 2565 Larkin Street, San Francisco, Cabif, U S A.

Thacker, Thomas William, M A ; British university professor, b 6 Nov 1911, ed City of Oxford School, Univs of

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Goldsmith* Research Scholar, Oxford and Berlin 33-35, Senior Research Student, Oxford 33-37, Lecturer in Semitic Languages, Univ. Oxford 35-37, Lecturer in 37-38, Reader in Hebrew, Univ. of Durbam 38-49, Foreign Office 49-45 Prof of Hebrew and Ornical Languages, Univ of Durham 45-57, Prof of Semitic Philology and Dir School of Oriental Studies, Univ of Durham 51-; Foreign mem. Royal Flemish Acad 28 Church Street, Durham, England

Thani, Sheikh Ahmed bin Ali Al-; Ruler of Oatar Succeeded Oct 1960 on the abdication of his father, Shoukh Ali bin Abdullah bin Qasim al Thani. Palace of the Ruler, Dobs, Qatar

Theocharis, Reghinos D., D PRIL (London), Cypriot economist and banker; b 10 Feb 1929, ed Highest School of Economics, Athens, Univ of Aberdeen and London School of Economies

Inspector of Commercial Education, Cyprus 53-56, at London School of Economics 56-58, Chief, Economic Development Unit, Bank of Creece, Athens 58-59, Minister of Finance in Cyprus Provisional Govt March 59-Aug 60, Minister of Finance Aug 60 62, Governor, Bank of Cyprus Ltd 62-

Publ. Early Developments in Mathematical Economics 61 Bank of Cyprus Ltd , Nicosia, Cyprus

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Burton Memorial Medal, Royal Asiatie Soc. 66; Hon. D.Litt. (Leicester) 68.

Publs. Arabian Sands 58, The Marsh Arabs 64.

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Acad. 66; Hon. D.D. (Durham) 65, Wales 68. Publs. The Recovery of the Ancient Hebrew Language 39, The Prophet in the Lachish Ostraca; Editor: Essays and Studies Presented to Stanley Arthur Cook 50; Editor (with M. Noth): Wisdom in Israel and in the Ancient Near East 55; Editor: Documents from Old Testament Times 58, Editor (with W. D. MeHardy): Hebrew and Semitic Studies presented to Godfrey Rolles Driver 63; Editor: Archaeology and Old Testament Study 67.

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With Inspector-Gen. of Finances 39; Inspector of Finances 42; Deputy Dir. to Ministry of Nat. Economy 45; Chief, Service of Economic Survey 46; Dir. Cabinet of Sec. of State for the Budget 47; Deputy Dir. Cabinet of Minister of Finances 48; Dir. Cabinet of Pres. of Council of Finances 48; Dir. Cabinet of Minister of Finances 49; Dir.-Gen. of Finances to the Algerian Ministry, Algiers 49-58; Vice-Pres. European Investment Bank July 58-62; Pres. Banque Industrielle de Financement et de Crédit 62; admin. Worms et Cie (Maroe), Banque J'Escompte et de Credit à l'Industrie, Tunisia; Président-Dir. Général de la Banque Industrielle de l'Algérie et de la Méditerrance 63-; Vice-Pres. Banque Worms et Cie. 67-; Chevalier de la Légion

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Teaeher, Kazan, Russia 10, Ufa, Baslıkurdistan 14-15; rep. Moslems of Ufa province for Moslem fraction of Russian Duma 16-17; mem. Russian Constituent Assembly 17; Chief of War Dept. Nat. Republic of Bashkurdistan 17-19; Commissar for War, Soviet Bashkurdistan 19-20; head of Govt. of Bashkurdistan 20; Pres. Nat. Cttee. Turkestan 20-23; left Russia 23; Prof. of Turkish History, Univ. of Istanbul 25-; mem. various orientalist societies and of Finnish Aead.; Pres. 22nd Congress of Orientalists, Istanbul 51; ed. Review of the Institute of Islamic Studies Istanbul 54-; Proceedings of 22nd Int. Congress of Orientalists, Vol. I 53, Vol. II 57; mem. Ed. Board Handbook of Turkish Culture 64, Central Asiatic Journal, The Hague 55-; Pres. Turkish Oriental Soc. 63, Editor of its Review 64-; Order of the Ferhang (1st Class) (Persia); Gold Medal of Mammer Purgstall-Gesellschaft, Vienna; Hon. Dr. Law, Manchester Univ.

Publs. The History of the Turco-Tatars (Tatar) 11, Collaboration scientifique entre l'orient islamique et l'Europe 35, Die Schwerter der Germanen nach arabischen Quellen des 9-11 Jh. 36, Ibn Fadlan's Reisebericht 39, Biruni's Picture of the World (Arabic and English) 40, Turkestan Today and its Recent History (Turkish) 42, Introduction to the General

History of the Turks (Turkish) 46, Methodology of History (Turkish) 50, Khorezmian Glossary of Muqaddimat al-adab of Zamakhshari 51, Rise of the Turkish Empire (English) 52, Kritische Geschichtsauffassung in der islamischen Welt des Mittelalters 52, Symbolae Togan (bio-bibliography) 55, Miniatures of the Istanbul Libraries 63, Cultural Relations between the Ilkhanides and the Byzantines 66, Memoires

Turgutreis sok. 6, Küeükyali-Bostanei, Istanbul, Turkey.

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Worked as dentist at Morphou 50-66; M.P. for Nieosia 60-66; Chair. Board of Greek Education 59-60; Pres. Greek Communal Chamber of Cyprus 60-65; Minister of Education 65-66; Minister of Agricultural and Natural Resources 66-70; Gold Medal of Patriarchate of Jerusalem; Gold Medal of Goethe Inst. Munich; Grand Cross of Royal Order of Phoenix 66.

Ministry of Agriculture, Nieosia, Cyprus.

Tomeh, Georges J., M.A., PH.D.; Syrian university professor and diplomatist; b. 1922; ed. American Univ. of Beirut and Georgetown Univ. Attaché, London, and Alt. Del. to UNESCO 45-46; Syrian Embassy, Washington 47-52; Alt. Gov. Int. Monetary Fund 50; Dir. UN and Treaties Dept., Ministry of Foreign Affairs, Damascus 53-54; Asst. Prof. of Philosophy and Asst. to Dean of Arts and Sciences, American Univ. of Beirut 54-56; Dir. Research Dept., Ministry of Foreign Affairs, Damascus 56-57; Consul-Gen., New York 57-58, Minister Consul-Gen. of United Arab Republic in New York 58, Minister, New York 61; Consul-Gen. and Deputy Perm. Rep. of Syria to UN 61-63; Minister of Economy, Syrian Arab Repub. 63-64; Prof. of Philosophy, Syrian Univ. 64-65, Perm. Rep. to UN 65-; Order of Syrian Merit, Commdr. Order of St. Paul and St. Peter. Publs. (in Arabic) The Idea of Nationalism 54, Philosophy of Leibnitz 54, 65, Making of the Modern Mind (2 vols.) (trans. from English) 55-57, 65, Arab Emigrants to the United States 65; (in English) Islam, Year Book of Education and Philosophy 57, Neutralism in Syria 64, Challenge and Response: A Judgement of History 69. Permanent Mission of Syrian Arab Republic to the United

Nations, 757 Third Avenue, N.Y. 10017, U.S.A. Topaloğlu, Ahmel; Turkish politician; b. 1914; ed. Faculty of Political Science.

Deputy for Adana 54-57, 61-; Gov. of Hatay 57-61; fmr. Minister of Interior, later Minister of Customs and Monopolies; Minister of Nat. Defence Nov. 65-; Justice Party. Ministry of National Defence, Ankara, Turkey.

Toukan, Baha'ud-din, B.A.; Jordanian diplomatist; b. 1910; ed. American Univ. of Beirut

Joined Arab Legion and Sec. to Officer Commdg. 32; transferred to Court of H.R.H. the Amir of Transjordan 37; joined staff of B.B.C., London 42; Income Tax Assessor, Transjordan Govt. April 45-46; Gov. of Belqa District July 46-47; Sec. to Transjordan Del. to negotiate Independence Treaty, London Feb. 46; Transjordan Consul-Gen. in Jerusalem 47-48; Jordan Minister to Egypt 48-51, to Turkey 51-54; Under-Secretary, Ministry of Foreign Affairs 54-56; Ambassador to U.K. 56-58; Permanant Rep. to UN 58; Under-See. Ministry of Foreign Affairs 62-; decorations include: First Order of Istiqlal, Grand Officer Lebanese Republie.

Publs. Short History of Transfordan (in English) 45. e/o Ministry of Foreign Affairs, Amman, Jordan.

Toukan, Mohammed Ahmed, M.A.; Jordanian politician and banker; b. 15 Aug. 1903; ed. Oxford Univ. Various teaching posts 30-48; Minister of Public Works, Devt. and Reconstruction 50, of Education 50-53; former Man. Nat. Bank of Jordan; Minister of State for Prime

Ministry Affairs and Minister of Tourism Feb July 66 Minister of Communications 66 Minister of Foreign Affairs April 67 July 67 Deputy Prime Minister July 67 Minister of Defence Dec 68 69 Al Istiqlal Medal Al Kawkab Medal

Office of the Deputy Prime Minister Amman Jordan.

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Musl m Subjects 30 (revised edn 66) Teach Yourself

Arabic 43 Muslim Theology 47 Islam Belief and Practices 50 Materials on Muslim Education 57 IX Rusthall Road Tunbridge Wells Kent England

Tsur, Yaakov, Israelı dıplomatist b 18 Oct 1906 ed Hebrew Coli Jerusalem Univ of Florence and Sorbonne Mem staff daily newspaper Haarets Tel Aviv 29 Dir French Dept and later Co-Dir Propaganda Dept Jewish French Dept and later Go-Dur Propaganda Dept Jewah Mat Fund Jerusiem 30 special Zonust missions Belgum Greece France 34.15 Bulgaria and Greece 40 Dur Pubhicity Dept Jewah Agency Recruiting Gousel 42 Lassen officer with G.H.Q British Troops in Egypt 43.45 Head del to Greece 45 Free Israel Army Recruiting Citice Jerusalem 45 Minister to Augentina 49-53 Uniquay 49.35 Chile 50-53 and Partiguny 50-33 Ambassador to France 53.59 Dur Gen Foreign Office 59 Chart Zonist Gent Commit General Propagation of Committee Commit

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Entered Diplomatic Service 44 served Ankara 44 47 Second Sec then First Sec Rome 47 51 Chief of Section NATO Dept Ministry of Foreign Affairs 51 54 First Sec and Counsellor Athens 54-60 Head of First Political Dept Ministry of Foreign Affairs 60-64 Ambassador to Denmark 64 55 to Greece 65 69 to Italy 70 Greek and Spanish decorations

Turkish Embassy Rome Italy

Tunaige, Danis, Turkish diplomatist b 15 April 1915 ed. Galatasaray Lycée Istanbul and Univ of Istanbul Ministry of Foreign Affairs 39 Milan Berne Rome Moscow 41 53 Dir Gen. Ministry of Foreign Affairs Ankara 57 Dep Sec Gen 58 Ambassador to Jordan 60 64 to Yugoslavia 64 68 c/o Ministry of Foreign Affairs Ankara Turkey

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Tutor Khartoum Univ 55 57 Lecturer Faculty of Law 57 65 Dean 65 Sec Gen Islamic Charter Front 64 69 mem Constituent Assembly 65 69 Omdurman Sudan

Turagay, Seyfi, Turkish air force officer and diplomatist b 1906 ed Military School Air Force Coll Military Acad (Staff Coll)

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Ministry of Defence Ankara Turkey Turgut, Mehmet, Turkish politician b 1929 ed Istanbul Technical Univ Deputy for Afyon 61-65 Bursa 65 fmr Minister of Power

M mater of Industry Nov 65 70 Justice Party Munistry of Industry Ankara Turkey

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Joined Hongkong and Shanghai Banking Corpn. 26, Chair. and Chief Man. 53-62; interned in Singapore 42-45; Chair. British Bank of the Middle East 64-67, mem. Board 67-; Dir. Westminster Bank Ltd. and various companies; Colonial Police Medal 56; Commdr. Order of Princo Henry the Navigator (Portugal) 63; Hon. LL.D. (Hong Kong)

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of Beirut and Medical Univ., Constantinople.

Medical Officer, Ottoman Army 18, Madeba District 19-22, Arab Legion 23; Royal Physician 23-40; Dir. of Health 40-50; Dep. Minister of Health 50-51, Minister 51-62; mem. Senate 62-63; Amb. to U.S.S.R. 64-65; Senator 67-; Star of Jordan, Knight of St. John of Jerusalem, Knight of the Holy Sepulchre, Decoration of Revolution and of Independence.

P.O. Box 643, Amman, Jordan.

Tzur, Michael; Israeli shipping executive; b. 1 May 1923;

ed. Tel-Aviv Univ.

Service with Ministry of Commerce and Industry and the Treasury 51-66; Dir.-Gen. Ministry of Commerce and Industry 58-66; Chair. of Board of Dirs. Zim Israel Navigation Co. 66-. Zim Israel Navigation Co. Ltd., Haifa, Israel.

Tzounis, John Alexander; Greek diplomatist; b. 13 Oct. 1920, Bueharest, Romania; ed. Univ. of Athens and

French Inst., Athens.

Joined diplomatic service 47; posts at Ministry of Foreign Affairs, Athens, 47-50, 59-62, 67-69; Vice-Consul, San Francisco 51, Acting Consul-Gen. 54; Chief Information Officer, Greek Embassy, Washington, D.C. 55; Counsellor, Moscow 62, Charge d'Affaires 63-65; Counsellor, London 65-67; Amb. to Turkey 69-; mem. Greek del. to UN Gen. Assembly 51, 54; Commdr., Royal Order of Phoenix, Royal Order of George I.

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Publ. War School Called to Arms.

Evkaf Apt. 1/3-3, Ankara, Turkoy.

Ulfat, Gui Pacha; Afghan poet and writer; b. 1909; ed.

private studies.

Staff writer Anis (daily) 35-36; Writers' Soc. 36; later mem. staff Islah (daily); Editor Kabul Magazine 46; Editor Nangrahar (weekly) 48; Chief of Tribal Affairs in Nangrahar Province; mem. House of Reps. from Jalalabad (Nangrahar), and Second Deputy to Pres. of House 49, mem. from Karghaie 52; Pres. of Afghan Acad. 56; Pres. of Tribal Affairs (mem. Central Cabinet) 63; Rep. in Wolise Jerga (formerly Flouse of Reps.) from Jalalabad 65-; Pres. Afghan-U.S.S.R. Friendship Soc. 59-63.

Publs. Twenty-five books on literary, social and political

subjects, and numerous essays.

Wolise Jerga, Kabul; and Sher Shah Maina, Kabul, Afghanistan.

Umari, Nathir Akram; Iraqi diplomatist; b. 1917; ed. Baghdad, Liverpool Univ. and Columbia Univ. Entered Foreign Service 45; with Iraq del. to U.N. 46-54; with U.N. Seretariat 51; Pres. Grain Board of Iraq, also Acting Dir.-Gen. Dates Assen., Oil Affairs, Econs. and Tobacco Monopoly; Counsellor and Chargé of Embassy, Delhi 58-60; Minister to U.K. 60-62; banking appointment

63-64; Ambassador to Lebanon 64-67; Ambassador to

France 67-68. c/o Ministry of Foreign Affairs, Baghdad, Iraq.

Umri, Gen. Hassan (see Amri, Gen. H.).

Unterman, Rabbi Iser Jehudah; Israeli Rabbi; b. 1886; ed. Rabbinical Colls. in Poland and Lithuania.

Rabbinical posts in Poland 13-23; Rabbi of Liverpool and District 23; Pres. Mizrachi Fed. of Great Britain and Ireland 43-46; Chief Rabbi, Tel-Aviv and District 46-; Pres. Rabbinical Courts, Tel-Aviv; Pres. Union of Rabbinical Colls.; mem. Exec. Cttee., Chief Rabbinate of the Holy

Publ. Shevet Mychuda 55; contrib. rabbinical publs. in Israel, Great Britain and the U.S.A.

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Ugaili, Maj.-Gen. Abdul Aziz Al-; Iraqi army officer and politician; b. 1920; cd. Military Coll., Artillery School, Staff Coll., Baghdad, Staff Coll., Camberley, England, and

Law Acad., Baglidad.

Army service 38-; Instructor, later Senior Instructor, Staff Coll., Baglidad; Ambassador to Iran Feb. 59; arrested in Mosul Revolt March 59, acquitted Sept. 59; Dir.-Gen. Iraqi Ports Admin. Feb.-April 63; rejected appt. of Ambassador to Japan July 63; Dir.-Gen. Iraqi Ports Admin. Nov. 63-; Minister of Defence Sept. 65-66; under detention 69.

Publs. History of the First Barzan Insurrection 1931 and

articles in various journals.

Directorate-General of Navigation, Basra; and Nassah No. 24/9/1, Adhamiah, Baghdad, Iraq.

Urgüplü, Suat Hayri; Turkish diplomatist and politician;

b. 1903; ed. Lycée and Univ. of Istanbul. Lawyer; mem. Parl. 39-46; Minister of Customs and Monopolies in Sarajoğlu Govt. 43-46, resigned and left People's Party; re-elected to Grand Nat. Assembly 50 with support of Democratic Party which he subsequently joined; mem. and Vice-Chair. Council of Europe 50-52; Ambassador to Fed. Republic of Germany 52-55, to United Kingdom 55-57, to U.S.A. 57-60, to Spain 60; Independent Senator and Speaker of Senate 60-63; Prime Minister Jan.-Oct. 65.

The Senate, Ankara, Turkey.

Ussoskin, Moshe; Israeli foundation official; b. 8 March

1899; ed. Cernauti Univ.

Zionist work in Bessarabia 17; Rep. of Joint Distribution Cttce. and Jewish Colonization Assen., Balkans, Turkey and Hungary, and Dir. Central Bank for Jewish Cooperative Soes. in Rumania 28-41; in Israel 41-; Dir.-Gen. Keren Hayesod (Jewish Agency Foundation Fund) 49-68; Vice-Chair. Tel-Aviv Devt. Co. Ltd.; mem. Board Heyrat Hachsharat Hayishuv, Jerusalem Econ. Corpn., and of other companies, and of many Jewish committees. 16 Arlosoroff Street, Jerusalem, Israel.

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Publs Introduction à la Pensés June du Moyen Age 47 La Théologie ascétique de Bahya ibn Paquda 47 Répertoire des Catalogues et Inventaires de Manuscrits Arabes au Un Recueil de Textes Historiques Judéo Marocains 51 In centaire des Manuscrits Arabes Musulmans de la Bibliothèque Nationale 53 Juda ben Niszim Ibn Malka philosophe quif marocain 54 Les certificals de lecture dans les manu cents arabes de la Bibliothèque Nationale 57 Lamour de Dieu dans la théologie puive du moyen dee 57 Isaac Aiblaag 60 Recherches sur les relations entre la Philosophie et la Kabbals 62 Le Dictionnaire des Autorités de Abd al Mu min ad Dimyati 62 Le commentaire d'Erra de vérone sur le Cantique 69

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Publs Co Editor of Iransca Antiqua Author of Archaeologie de l Iran Ancien 59 66 La necropole de Khurvin 64 Art Iranian Ancien prefitsioire protohistoire 66 Opgravingen in Pushi-i Kuh I Kalwali en War Rabud 68 On the Track of the Civilizations of Ancient Iran 68

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Ecole E blique et Archéologique Française P O Box 178 Jerusalem Israel

Vergin, Nurettin, Turkish diplomatist b 1908 ed. Lycée Galatasaray Istanbul Umv of Ankara and Ecole des Sciences Politiques Paris

Ministry of Foreign Affairs 32 served Vienna The Hague Rome and Berlin Minister in Paris 49 52 Amb to Portugal 52 57 61-63 Amb to Greece 57-61 to Spain 63-66 to France 66-68 to Denmark 68 70 to Austria Nov 70-Turkish Embassy Vienna Austria

Vinogradov, Sergei Alexandrovich, Soviet historian and diplomatist b 1907 ed Leningrad Univ Former Prof of History Diplomatic Service 39 Counsel

lor Turkey 40 Ambassador 40 48 Head Dept of UN Affairs Ministry of Foreign Affairs 48 50 Chair USSR. Council of Ministers Radio Citee 50-53 Ambassador to France 53 65 on staff of Ministry of Foreign Affairs 65-67 Amhassador to the United Arab Republic 67 mem Central Auditing Comm of CPSU 62-66 Grand Croix Légion d Honneur

Embassy of the USSR, Cairo United Arab Republic Vishkas, Mohammed Razl, Iranian politician and banker

b 1918 ed Teheran Univ Joined Ministry of Finance 40 rose to Perm Under Sec studied Budget Affairs in United States 56 Minister of Customs and Monopolies 60 61 Pres Bank Rahm Iran 61 Bank Rahm Iran Ferdowsi Street Teheran Iran

Waeiy, Faisal Ei , PH D Iraqi professor and govern ment official b 2022 ed Teacher Training Coll Baghdad and Oriental Inst of Chicago

Professor Baghdad Univ (Coll of Literature) 53 56 Dir Gen of Technical Affairs Ministry of Education Baghdad 58 so Prof Cairo Univ 50 63 Dir Gen of Antiquities Baghdad 63

Publs Various articles in journal Sumer Directorate-General of Antiquities Baghdad West Iraq

Wahrhaftig, Zorach, p jun Israeli lawyer and politician b Warsaw 2 Feb 1906 ed. Univ of Warsaw tician b Warsaw a Feb 1906 ed. Univ of Warsaw Private law practice Warsaw 23 93 Vice-Fres Murachl Foland 26-39 mem of exce Keren Hayesod Hedalut Hamizrach World Jewish Congress Deputy Dir Inst of Jewish Affaur New York 43 47 Vice Pres Hapoel Hamiz rachu US A, 34 7 Dir Vada Leimi Law Dept 47 mem Provisional Council Govt of Israel 49 mem of Knesset Dep Minister for Religious Affairs 55-59 Minister of Religious Affairs 67 mem Jewish Law Research Inst Ministry of Jassec 48 Lecturer on Talminde Law Helzew Univ mem American Soc for Int Law Board of Trustees Bar Ilan Univ

Publs Starvation over Europe 43 Relief and Rehabilitation 44 Where Shall slay Go? 46 Uprooted 46 Hazaka in Isuish Law 64 and many publs in Hebrew on Israel Law and Reheron

Ministry of Religious Affairs Jerusalem Israel

Wazan, Chaige Dib, Lebanese barrister b 1925 Beirut ed Université St Joseph Beirut Barrister 47 Pres Lebanese Muslim Congress mem Barrister 47 Pres Lebanese Muslim Congress mem Presidium of El Hayata El Wataniya Party Sec Gen.

Al Makassed Charity Assen Minister of Justice 68-69 Rue Haroun El Rachid Imm Wazan Beirut Lebanon Telephone 253 772

Weisgal, Meyer Wolf, American journalist and executive b 11 Oct 1894 ed. Columbia Univ

National Secretary Zionist Org of America 21 30 Dir Gen Palestine Pavilion World's Fair New York 39 40 Personal Political Rep Dr Weizmann in USA 40-48 Organiser American Section Jewish Agency for Palestine

Sec.-Gen. 43-46; Organiser and Exec. Vice-Chair. American Cttee. Weizmann Inst. 46-59; Chair. Exec. Council Weizmann Inst. of Science, Israel 49-66, Pres. of Inst. 66-69; Chancellor 70-; del. World Zionist Congress 24-; fmr. Editor The New Palestine (New York) 21-30, Jewish Standard (Toronto) 30-32.

Publs. Chaim Weizmann: Statesman, Scientist, Builder of the Jewish Commonwealth 44, Chaim Weizmann, a Biography by Several Hands 62, and numerous Jewish and Zionist

14 Neveh Weizmann, Rehovot, Israel; and 240 Central

Park South, New York 19, N.Y., U.S.A.

Weitz, Raanan; Israeli rural development planner; b. 27 July 1913; ed. Hebrew Gymnasia, Jerusalem, Hebrew

Univ. and Univ. of Florence.

Agricultural Settlement Dept., Jewish Agency 37-, fmr. Village Instructor, now Head of Dept.; service with Intelligence Corps, British 8th Army, Second World War; fmr. mem. Haganah; mem. Exec., Zionist Org. 63-; Chair. Nat. and Univ. Inst. of Agriculture 60-66; Head, Settlement Study Centre 63-.

Publs. Agricuture and Rural Development in Israel: Projection and Planning 63, Rural Planning in Developing Countries (Editor) 65, Agricultural Development-Planning and Implementation 68, Rural Development in a Changing World 71, From Peasant to Farmer: A Revolutionary Strategy for Development 71.

Zionist Organization, P.O. Box 92, Jerusalem, Israel.

Wise, George S.; American university professor; b. Poland 1906; ed. Columbia Univ

Former lecturer in Sociology at Columbia Univ. and Univ. of Mexico; business interests in U.S.A., Mexico and Israel; Pres. Tel-Aviv Univ. 63-.

Tel-Aviv University, Ramat-Aviv, Tel-Aviv, Israel.

Vitkon, Alfred, dr. jur.; Israeli judge; b. 23 Feb. 1910; ed. Univs. of Bonn, Berlin and Freiburg, and Middle Temple, London.

Called to Middle Temple Bar 36, to Palestine Bar 37; practised law, Palestine 37-48; Pres. District Court, Jerusalem 48; Justice, Supreme Court of Israel 54-.

Publs. Law and Society 55, The Law of Taxation 69, Law and Politics 65.

17 Shmaryahu Lewin Street, Jerusalem, Israel.

Wright, Edwin Milton, M.A., L.H.D.; American education and government officer (Retd.); b. 12 Jan. 1897; ed. Wooster Coll. and Columbia Univ.

Refugee resettlement, Iraq 21-24; educational work in American Secondary Schools, Persia 24-37; Lecturer in History, Columbia Univ. 38-41; Fellow, American Council of Learned Societies 39-40; U.S. Army Mil. Intelligence in Middle East (H.Q. in Teheran and Cairo) with final rank of Lieut.-Col. 41-46; U.S. Dept. of State, Office of Near Eastern, South Asian and African Affairs, Washington, D.C. 46-53; Lecturer in the History of the Contemporary Middle East, Graduate School of Int. Relations of Johns Hopkins Univ. 46-; Foreign Service Inst., Dept. of State 55-66; Visiting Prof. Mills Coll. 67; mem. Board of Govs., Middle East Inst. 56-, Advisory Council, Oriental Dept., Princeton Univ.; Superior Merit Medal, Dept. of State 64, Dist. Alumni Award, Wooster Coll. 67, also Visiting Prof. 67-68; Dist. Scholar, Univ. of S. Carolina 68-70. 573 Williamsburg Court B, Wooster, Ohio, U.S.A.

Wright, Rev. Dr. G(eorge) Ernest; American museum curator; b. 5 Sept. 1905; ed. Wooster Coll., McCormick Theological Seminary and Johns Hopkins Univ. Ordained to priesthood 34; Field Sec. American Schools of Oriental Research 38; Asst. Prof. McCormick Theological Seminary 39-45, Prof. of Old Testament History and Theology 45-58; Parkman Prof. of Divinity, Harvard Univ. 58-; Dir. Drew-McCormick Archaeological Expedition to Palestine 56-; Curator Harvard Semitic Museum; Pres.

American Schools of Oriental Research 66-; mem. numerous learned socs.; founder and mem. Editorial Board Biblical

Publs. Pottery of Palestine from Earliest Times to the End of the Early Bronze Age, The Old Testament against its Environment 50, Biblical Archaeology, The Biblical Doctrine of Man in Society 54, The Book of the Acts of God 57, Shechem, Biography of a Biblical City 64, Isaiah in Laymen's Bible Commentaries 64; co-author Ain Shems Excavations. Westminister Historical Atlas to the Bible; Editor The Bible and the Ancient Near East 61.

6 Divinity Ave., Cambridge, Mass. 02138; and 7 Alcott

Road, Lexington, Mass. 02173, U.S.A.

Yaari, Meir; Israeli politician; b. 25 April 1897; ed. Vienna Univ. and Agricultural Inst., Vienna (pupil of Freud).

Served in Austrian Army 14-18; founded Hashomer Hatzair, Vienna; went to Palestine 20; worked with Jewish Nat. Fund and Zionist Org.; mem. Hashomer Hatzair World Exec., Zionist Gen. Council, Gen. Fed. of Jewish Labour; mem. Knesset 49-; Sec.-Gen. Mapam 64-. Mapam Offices, P.O.B. 1777, Tel-Aviv, Israel.

Yadin (formerly Sukenik), Lt.-Gen. Yigael, M.A., PH.D.; Israeli soldier and archaeologist; b. 21 March 1917; ed.

Hebrew Univ., Jerusalem. Chief of Gen. Staff Branch, Hagana H.Q. 47; Chief of Operations, Gen. Staff, Israel Defence Forces 48; Chief of Gen. Staff Branch 49, Chief of Staff 49-52; Archæological Research Fellow, Hebrew Univ. 53-54; Lecturer in Archæology, Hebrew Univ. 55-59, Assoc. Prof. 59-63, Prof. 63-; Dir. Hazor Excavations 55-58, 69, Bar Kochba Excavations 60-61, Megiddo Excavations 60, 66-67, Masada Excavations 63-65; mem. Israel Acad. of Sciences and Humanities; corres. mem. British and French Acads. Publs. The Scroll of the War of the Sons of Light against the Sons of Darkness 55, The Message of the Scrolls 57, Hazor I: The First Season of Excavations, Hazor II: Second Season, Hazor III-IV: Third Season, A Genesis Apocryphon (with N. Avigad) 56, Warfare in Biblical Lands 63, Finds in a cave in the Judaean Desert 63, Masada: First Season of Excavations 65, The Ben-Sirah Scroll from Masada 65, Masada: Herod's Fort and the Zealots' Last Stand 66, Philacteries from Quuraw 69, Bar-Kokhba 71. 47 Ramban Road, Jerusalem, Israel.

Yafi, Abdullah; Lebanese lawyer and politician; b. 1901; ed. Univ. of Paris.

Admitted to Beirut Bar 26; Prime Minister and Minister of Justice 38-39; Minister of Justice and Finance 47; mem. Lebanese del. to Preparatory Conf. for founding League of Arab States 44, to UN San Francisco Conf. 45; Prime Minister 54 and 56; in private practice 56-66; Perim Minister 66, also Minister of Finance and Information 66; Prime Minister 68-69. Beirut, Lebanon.

Yahia, General Tahir; Iraqi army officer and politician; b. 1915; ed. primary school, Tikrit, secondary school, Baghdad, Teachers' Training Coll. and Military Coll. Former teacher, Mamounia School, Baghdad; mem. Nat. Movement 41; Commdr., Armoured Cars' Battalion, Palestine War 48; mem. Military Court, Habaniya 48; mem. Free Officers' Group 58, later Dir.-Gen. of Police; Chief-of-Staff, Iraqi Army Feb. 63-Nov. 63; Prime Minister of Iraq Nov. 63-Sept. 65; Deputy Prime Minister 67; Prime Minister and acting Minister of the Interior 67-68; Al-Khidma Medal, Al-Chaja Medal, Al-Rafidain Medal. Baghdad, Iraq.

vahya. Abdenour All, Algerian politician ond trado unionist Former Sec Union of Algerian Workers mem Front do Liberation Nationale (F L.N.) Central Citee Deputy to

hat Assembly Minister of Public Works 65 66 Minister of Agriculture 66-68

clo Ministry of Agriculture Algiers Algeria

b 14 May 1888 ed Istanbul Law School and Columbia Univ New York

Reporter daily Sabah of Sub Editor Yeni Ga eta 08 10 fmr Associate Prof of Sociology Istanbul Univ war tun Associate 110 6. Sociotogy Istanoul Univ war corresp Tanin 15 part proprietor and Editor Valid 17 22 part proprietor and Editor Valan 22 26 Tan 36-39 Valan 60-Jan 61 Editor Huw Valan 61 Chair Turkish Press Inst

Publs The Development of Turkey as Measured by sis Press 14 Turkey in the World War 28 Turkey in My Time 265 Halaskargazı Cadd Koza Apt 15 Şışlı İstanbul

Turkey

Yamani, Ahmed Zaki, Saudi Arabian politician b 1030 ed Cairo Univ New York Univ and Harvard Univ Saudi Arabian Govt aervice privato law practice Legal Adviser to Council of Ministers 58 60 Minister of State 60-62 mem Council of Ministers 60 Minister of Petroleum and Mineral Resources 62 Dir Arabian American Oil Co 61 Chair Board of Dirs Gen Petroleum and Mineral Ore (FETROMIN) 63 Coll of Petroleuro and Minerals Bhahran 63 Chair Board of Dirs Saudi Arabian Tertilizer Co (SAFCO) 66 Sec Gen Org of Arab Petroleum Exporting Countries (OAPEC) 68 69 mem several int law assens

Puble Islamic Law and Contemporary Issues Ministry of Petroleuro and Mineral Resources Rivadh

Yardimet, Celai, Turkish politician b 1911 ed. Univ of Istanbul

Began career as lawyer elected doputy 50 Deputy Chair Turksh Nat Assembly 51 53 Minister of State 53 54 of Education 54 55 of State 56 57 of Education Nov 57 59 of Justice April May 60 arrested and detained May 60, sentenced to life imprisonment Sept 61 released 65 Istanbul Turkey

Ysiin, Abdul-Hamilé, Jordanian educationist and administrator b 1908 ed Teachers Coll. Jerusalem and American Univ Cairo
Teacher 24 36 Bradcaster and translator Jerusalem 36-42 Labour and Co-operatives Inspector Jerusalem 42 46 mem Arab Information Office Jerusalem 46-47 Town Clerk Jaffa 47 48 Registrar and Instructor American Univ Carro 48 52 Dean of Educ Faculty 52 53 Principal Teachers Coll Amman 53 60 UNESCO Adviser on Educ Libya 60 62 Sec Gen Jordan Univ 62 64 Head of UNRWA Educ Dept Jerusalem 64 65 mem Exec Cttee and Del to Arab League Palestino Liberation Org Jerusalem and Cauro 65 66 Dir Gen Housing Corpn Amman 66-67 Dir Gen Broadcasting 67 68 Counsellor Ministry of Educ 68 Dir Public admin Inst Amman 68 Editor Journal of Modern Education Casto 52 53 Teacher s Mestage Amman 56-60

Publs Short Stories (Arabic) 46 10 Short Stories (Arabic) 59 Translations Overstreet The Mind Goes Forth 60 educ and other Arabic contributions to magazines papers and broadcasts

Institute of Public Administration Amman Jordan

Yassein, Mohammed Osman, B sc Sudanese civil servant b 1915 ed Gordon Coll and London School of Economics Joined Sudanese Political Service 45 Liaison Officer in

Ethiopia 52 53 Gov Upper Nilo Province 54 55 Perm. Under Sec of Foreign Affairs 56- mem Sudanese del to UN 56 Del to Independent African States Conf Mon rovia to Accra Conf on Positivo Action for Peace and Security in Africa 60 to Independent African States Conf. Léopoldville 60 Special Adviser to UN on training of diplomatists 61-6 Special Envoy to Ethiopia and Somalia on border dispute mem Mrican Unity Org Somalia on border dispute mem Uritan Unity Org Comm for Concidation and Arbitration between Algeria and Morocco Organizer African Finance Ministees first Conf Khartoum 63 Grading Structure ond Saluties Comm of Zambia 66 Ilon mem Inst of Differing Civilizations Brussels Lt Great Band of Humane Order of African Redemption Liberta Grand Officer Order of Menelik II Republican Order United Arab Republic Star of Lucoslavia

Publs The Sudan Civil Service 54 Analysis of the Economic Situation in the Sudan 58 Problems of Transfer of Power the Administration Aspect 61 Germany and Africa 62 Ministry of Foreign Affairs Khartoum Sudan,

Yassin, Aili Ahmed, FRD United Arab Republic (Egyptian) engineer b 13 Aug 1918 ed Abbassia Secondary School Cairo Univ and Imperial Coll London

Ministry of Housing and Public Utilities rising to Under Ministry of Housing and Public Utilities rising to under See of State 39.59 Chair and Pres Tourah Portland Cement Co. Alexandria Portland Co. 39.63 mem Board of Diris Helvan Portland Cement Co. Sudun Portland Cement Co. 59.63 Chair Egyptian Cement Companies Marketing Board 39.63 Chair Board of Diri Egyptian Gen. Org for Housing and Public Bullding Contracting Companies 63 65 Minister of Tourism and Antiquities Oct 6s 67 External Prof in Soil Mechanics Cairo Univ. 51 External Prof of Civil Engineering Ain Shams Univ official of other civil engineering and building orgs

Waheeb Doas Street Maadi Cairo United Arab

4 Wanes Republic

Yassin, Dr Mohammed Hussain Al-, w sc Iraqı diplomatust b 1913 ed American Univ of Beirut and Columbia Univ New York USA

Director of Primary Teachers Coll Baghdad 41 43 Asst. Dean of Coll of Educ and Prof of Educ, and Philosophy Baghdad 43 Cultural Counsellor Iraq Embassics Berrut Bagdada 43 Chinral Conseller Iriq ambassis bentt and Damascus 49-51 Prof Univ of Bagdad 51 Dir Gen. of Guitneal Affairs Ministry of Educ Bagdad 51 54 Perm Del to UNESCO and Caltural Cousseller Paris 55 56 Inspector Gen of Ministry of Labour and Social Affairs Baghdad 57 mem Public Service Board of Iraq 57 61 Pres of Public Service Board of Iraq and mem Board of Trustees Univ of Baghdad 61-67 Amb, to Iran

Embassy of Iraq Avenuo Pahlevi Teberan Iran

Yarier, Bedl, at sc. Turkish business executive b 1017. ed Robert Coll Columbia Univ Fire and Manne Man Nat Reinsnrance Co 43 48 Prof of

Fire and Manné day Nat. Reinstrance Co. 43 48 Froi of Hauvance Business School of Istanbul 4,5 of Man Dir The Credit Bank of Turkey 62 63 Porcelan Industries Inc of Istanbul 6 63 Pres The Gen Insurance Co of Turkey 48-63 Istanbul Chamber of Commerce 66-63 mem Insurance Board Ministry of Commerce 44 64 Chair and Managing Dir. TAM Insurance Co. 64 Trustee Robert 270 Cumhuriyet Caddesl Harbiye Istanbul Turkey

Yarici, Bulent, at 5 Turkish banker b 3 Feb 1911 ed Robert Coll Istanbul and Columbia Univ

Notify of Honors, as Basy Bs. Tisancial Counsel lor Tartish Lenhasy Washington 4,9 Dep Gen Dir Dept. of the Tressury 49-50 Dep Gen Man Indintrial Development Bank of Turkey 50-60 Dr and Gen Man Turkiye Is Bankasi A.S. 60-57 Chair American Turkish Foreigh Trade Bank 6,5 (7 Union of Chairbers of Com

merce, Industry and Exchanges of Turkey 60-62; Vice-Chair. Asscn. of Banks of Turkey 60-67; Chair. Industrial Devt. Bank of Turkey 60-69, Man. Dir. 69-; Dir. Mensucat Santral T.A.S. 67-; Dir. Tam Hayat Sigorta A.S. 67-; Advisory Dir. Unilever-İş Ticerat ve Sanayi, Sti 68-; Trustee, Robert Coll., Istanbul; Commodore, Deniz Klubu. 36 Devriye Sok., Moda, Kadiköy, Istanbul, Turkey.

Yemen, Former King of the (see Saif Al-Islam Mohamed Al-Badr, H.M. The Imam).

Yeshayahu, Israel; Israeli politician; b. 1910, Yemen. Settled in Israel 29; leading mem. Va'ad Leumi, Histadrut and Mapai; Head of Yemenite and Oriental Communities Dept. of Histadrut 34-48; active in org. of Operation "Magic Carpet" (mass airlift of Yemenite Jews to Israel); mem. all Knessets (Mapai and Alignment) Feb. 51-; Deputy Speaker 55-66; Minister of Posts Jan. 67-69; Editor of periodicals Maslul and Shluhot.

Publs. Works on the Yemenite Jewish Community and its integration and life in Israel.

Ministry of Posts, Tel-Aviv, Israel.

Yetkin, Suut Kemal; Turkish scholar; b. 1903; ed. Univs. of Paris and Rennes.

Asst. Prof. of History of Art and Aesthetics, Univ. of Istanbul 33-39; Dir.-Gen. of Fine Arts, Ministry of Education 39-41; Prof. of History of Art and Aesthetics, Ankara Univ. 41-50, of History of Turkish and Islamic Arts 50-59; Rector Ankara Univ. 59-63; Officier Légion d'Honneur; Republican Party.

Publs. (in Turkish) Philosophy of Art 34, Courses in Aesthetics 42, Literary Doctrines 43, Speeches on Literature 44, The Art of Leonardo da Vinci 45, Art Problems 45, On Literature 53, Famous Painters 55, A. Gide: A Selection of his Critical Writings 5, History of Islamic Architecture 59 (3rd edn. 65); (in French) Turkish Architecture in Turkey 62, Ancienne Peinture Turque 70.

Kavaklidere Sok., Güney Apartman 23/5, Ankara, Turkey

Younes, Mahmoud; United Arab Republic (Egyptian) engineer; b. 3 April 1912; ed. Royal Coll. of Engineers.

Cairo Univ. and Staff Officers' Coll.

Engineer 37; M.Sc. 42; with Mil. Operations Directorate 43; Lecturer, Staff Officers' Coll. 44 and 47; Dir. Technical Affairs Office, G.H.O. 52; Man. Dir. and Chair. Gen. Petroleum Authority 54; Counsellor, Ministry of Commerce and Industry for Mineral Wealth; Man. Dir. and Chair. Suez Canal Authority 56; Chair. 57-65; Pres. Engineers' Syndicate 54-65; Dir. and Chair. Cie. Orientale des Pétroles d'Egypte et Soc. Coopérative des Pétroles 58-65; mem. Nat. Assembly 64-; Deputy Prime Minister for Transport and Communications Sept. 65-66; for Electric Power, Oil and Mining 66-67, for Petroleum and Transport 67-68; Cons. ENI. GP 68; Order of Merit (Class I), Order of the Nile (Class III), Military Star, Liberation Medal, Palestine Medal, Grand Cordon of the Order of the Yugoslav Standard, Grand Officer Order of Vasco Nuñez de Balboa (Panama), Republic Medal (Class III), Military Service Medal (Class I), Order of the Republic (Class I). P.O.B. 7272, Beirut, Lebanon.

Yussof, Dr. Mohammed; Afghan politician.

Former Minister of Mines and Industries; Prime Minister and Minister of Foreign Affairs March 63-Nov. 65; Amb. to German Fed. Repub., Switzerland, Sweden, Denmark 66-.

Embassy of Afghanistan, 5301 Uckesdorf bei Bonn, Liebfrauenweg 1a, German Federal Republic.

 \mathbf{Z}

Zabarsky, Abraham; Israeli banker; b. 29 March 1897; ed. Kharkov Univ. Town Councillor, Tel-Aviv 25-50; Treas. Israeli Defence Forces 47-49, mission to U.S.A. 48-49; Chair. and Man.

Dir. Bank Hapoalim B.M.; Gen. Man. Israel-American Industrial Devt. Bank Ltd.; Chair. Housing Mortgage Bank Ltd.; mem. Advisory Cttee. Bank of Israel; mem. Gen. Council of Histadrut; mem. Editorial Board Economic Quarterly; Dir. of several companies and del. to numerous Zionist congresses.

Publs. Jewish Cooperative Movement in Palestine and Abroad, Labour Economy in Israel, and numerous articles.

11 Keren Kayemeth boulevard, Tel-Aviv, Israel.

Zadok, Chaim; Israeli lawyer and politician; b. 2 Oct. 1913; ed. Ukraine and Warsaw Univ.

Immigrated 35; took up private practice as lawyer 45; Deputy Attorney-Gen. 49-52; Lecturer Tel-Aviv Univ. 53-61; mem. Knesset 59-; mem. Advisory Cttee. Bank of Israel; Chair. Income Tax Reform Cttee.; Israel Del. to Council of Europe 61-65; Minister of Commerce and Industry May 65-67, concurrently Minister of Devt. May 65-66; Mapai.

c/o Ministry of Commerce and Industry, Jerusalem, Israel.

Zahedi, Ardeshir, B.Sc.; Iranian diplomatist; b. 17 Oct. 1928; ed. in Teheran, American Univ. of Beirut and Univ.

of Utah (U.S.A.).

Treasurer, Iran-American Comm. 50-52; Civil Adjutant to His Imperial Majesty the Shah of Iran 54-; Iranian Ambassador to U.S.A. 60-62; Ambassador to U.K. 62-67; Minister of Foreign Affairs 67-; Hon. LL.D., Utah State Univ., Chungang Univ., Seoul; numerous decorations. Ministry of Foreign Affairs, Teheran, Iran.

Zahedi, Hassan; Iranian politician; b. 1913; ed. Teheran Univ. and Columbia Univ., U.S.A.

Entered Government Service 36, in Agricultural Bank until 45; in U.S. and posts with UN 45-58; in Ministry of Finance 58-61; Pres. Agricultural Bank, Teheran 61-68; Minister of Agriculture 68-70; Minister of the Interior 70. Ministry of the Interior, Teheran, Iran.

Zaher, Aref, B.A.; Iraqi public servant; b. 1910; ed. American Univ. Beirut.

Entered Foreign Ministry 38; worked in Ministry of Finance 41-42; with Ministry of Educ. 42-48; joined staff of League of Arab States 48, Dir. of Econ. Dept., with rank of Counsellor 56-63, Asst. Sec.-Gen. 63-; Order of Cedar of Lebanon.

League of Arab States, Midan al Tahrir, Cairo; and 2 Sharia Kamel Wacyf, 2 Giza, United Arab Republic.

Zahir, Dr. Abdul; Afghan doctor, diplomatist and politician; b. 1910.

Former Minister of Health, Afghanistan; Amb. to Italy until 71; Prime Minister of Afghanistan June 71-. Office of the Prime Minister, Kabul Afghanistan.

Zaid bin Sultan Al-Nihyan, H.H. Sheikh; Ruler of Abu Dhabi; b. 1918.

Governor of Eastern Province 46-66; deposed his brother Sheikh Shakhbut and succeeded to Sheikhdom 66; Pres. Fed. of Arabian Emirates.

Royal Diwan, Abu Dhabi, Trucial States, Persian Gulf.

Zajączkowski, Ananiasz, DR. PHIL.; Polish university professor; b. 1903; ed. Cracow Univ.

Asst. Univ. of Warsaw 32, Lecturer in Moslem Philology 33, Extra. Prof. of Turkology 35, Ord. Prof. of Oriental Muslim Philology 46-; mem. Polish Acad. of Sciences, Polish Society of Oriental Studies.

Publs. on ancient Ottoman language, translation of the Koran, Arab Manual, etc.

6 Sewerynów, Warsaw, Poland.

Zaki, Hassan Abbas; United Arab Republic (Egyptian) politician; b. 2 Jan. 1917; ed. primary and secondary schools and Cairo Univ.

Commercial Sec. U.A.R. Embassy, Wash. 52; Govt. Rep. in Stock Exchange Mina El Bassal 55; Dir.-Gen. Exchange

Control Dept Ministry of Econs mem Nat Assembly Control Dept almistry of Econos mem Nat Assembly Minister of the Treasury 58 of Economy and Supply 61 Head of Board of Dirs. Egyptian Org for Insurance 65 Minister of Economy and Foreign Trade 66- Order of Ment (Fourth Class) and awards from Yugoslavia Greece Somalia and Romania

Publs Various articles on monetary international trade and cotton policies Sinistry of Economy and Foreign Trade Lazogly Square

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Taki Shukri Saleh, Iraqi politiciau Minister of Commerce March Ang 63 Ambassador to United Arab Republic 63 64 Minister of Educ Nov 64 65 mem. U A R. Iraq Unified Political Command 64 66 Minister of Finance and Acting Minister of Oil Sept 65 Aug 66 Sec Gen. U A R. Iraq Joint Political Leadership 65-66 clo Ministry of Finance Baghdad Iraq

Zsiralah, Abdul Hassan, PHD Iraqi politician and diplomatist b 14 Jan 1928 ed. Baghdad and Indiana Univs.

Director Loans and Investments Dept. Central Bank of Iraq 57 Foreign Exchange Dept 57 Econ Research Dept 59-62 Deputy Gov Central Bank of Iraq 62-63 Acting Gov 62-63 Chair of Board of Admin 62 63 Amb to Iran 63-64 Minister of Industry 64-65 of Planning 64-65 Acting Minister of Finance Aug 65 Amb to

Austra 66 to U A.R. (also accred to Somalia) 66-Publs. Economic political literary and poetic works in Arabic and English in local and fore gn newspapers and

magazines. Embassy of Iraq 9 Sh. Mobammad Mazhar Zamalek Cairo United Arab Republic

Zayyai, Mohamed Hassan El, MA DFHIL United And Republic (Egyptian) diplomatist b 14 Feb 1915 ed Caro and Oxford Unive

Lecturer and Asst Prof Alexandria Univ 42 50 Cultural Attaché Egyptian Embassy Washington DC 50-54 First Sec and Counsellor 54 Counsellor Egyptian PHY See San Counseint 5.4 Counseint 2 Express Fahasay Teheran 55.57 Minuster 57. Del of Egypt on UN Advisory Council for Somalizind 57-60 Special Envoy and Ambassador of U AR in Somalizand 60 Head of Dept. of Arab Adiatrs and Perm Del of UAR to Arab Lesgue 6-62. Alt Ferm Rep of UAR, to UN 62.64 Ambassador to India concurrently accred to Nepal 64 66 Under Sec of State for Fore gn Affairs 65 67 Deputy Minister Chair U.A.R. State Information Services and Govt. Spokesman 67 69 Perm Rep to UN 69 Permanent Mission of U A R to UN 36 East 67th Street New York A Y 10021 USA

Zeyyen Dr Youtef, Syrian politician b 1931 ed Damascus Univ and osteopathy study in the U.K. Minister of Agrarian Reform Nov 63 May 64 Ambassadordes guate to UK Aug 64 mem. Syrian Presidential Council 64 mem Nat Revolutionary Council 65 Prime Minister Sept. 65 Dec 65 March 66-68 Baath Party c/o The Baath Party Damascus Syrian Arab Republic

Zhiri Col Tahar, Algerian soldier and politician Chief of Staff A.L.N. 62 68 mem Central Citice A.L.N. 62-68 arrested Ben Bella June 19th 65 mem Revolu honary Council 65-68 in hiding following implication in an unsuccessful attempt on life of Pres Boumedienne 68 Mitidia District Algeria.

Zein Youssel Ei-, Lebanese politician b 1939 hafare mane ed Collège de la Sagesse Beirut Deputy 62 Minister of Educ Labour and Social Affairs 67-68 Minister of Agriculture 68 c/o Ministry of Agriculture Beirut Lebauon

Zeniar Mrani, Mehdi L. en n. Moroccan diplomatist b 6 Sept 1929 ed Coll Moulay Idriss de Fez Lycée de Meknes and Faculté de Dro t Paris Called to Bar Casablanca 55 Head of Office of Minister of State in Charge of Moroccan Independence Negotiations 56 Dir African Affairs Ministry of Foreign Affairs 57
Dir of Tourism 58 Consul-Gen Paris 59 Legal Adviser
Ministry of Foreign Affairs Rabat 60 61 Dir of Folitical animary to referential related to 61 JH of control and 64 of Cordon Order of the Flag Yugoslavia Greek decoration Ambassade du Maroc 10 rue Salah Eddine Zamalek Cairo United Arab Republic

Zerdani, Abdelaziz, Algerian politician Member of Central Cttee of FLN which drew up the Algiers Charter 56 fmr adviser to Ben Bella fmr Editor Le Peuple Minister of Labour July 65 March 68 fmr Chair Econ. Cttee of Nat Assembly

Mitidia District Algeria

Zhiri, Kacem, Moroccan diplomatist b 25 March 1920 ed Inst of H gher Studies Rabat,

cd inst of it gar Studies Kabat.
Detained for activities in independence movement of Morocco 36 44 exiled and detained 32 fmr Man daily newspapers Al Magheb and Al Alam Gen Dur Broad casting Station of Morocco 56-39 Ambassador to Senegal 66-61 to Yagoolavia 65 dt to Algerna 64 55 Dur of Information Ministry of Foreign Affairs 66 Ferm Dail of League 64 Arab States to UN Geneva 66-68 Minister of Independent of the State of Control of Cont Secondary and Technical Educ 68 69 Amb to Mauritania 70- Founder Free School in Al Jadida Moroccan and Yugoslav decorations

Publis Biography of Mohammed V 56 The Gold of Sous (novel) 55 Political commentaries 56-58 Social and historical studies

Kilomètre 3 3 300 Route des Zaers Rahat Morocco

Zial, Taher, BSC PRD Iraman professor and politician b 1917 ed American Coll of Teheran Technische Hochschule Berlin and Univ of Vienna Professor (Geology and Mining) Teheran Univ 46- Dir Nat Iranian Oil Co 47 Under Sec. Ministry of Nat Econs 55 Minustry of Industry and Mines 56 Minister of Industry and Mines 60-61 62 63 mem of the Senate 67 Pres Iran Chamber of Industries and Mines 67 Homayuon Decora-tion of Iran Graud Cross of Ment of Fed German Repub Technical Faculty University of Teheran Teheran Iran

Ziaie, Abdul Hakim, PH D Afghan judge b 15 Sept 1915 ed Esteclal High School Kabul Tokyo Univ and the Sorbonne

Director higher and vocational educ 43 45 Dean Faculty of Law and Political Science 45 47 Pres Dept for Second ary edne 47 49 Educational adviser Ministry of Educa-55 57 Pres of its Planning Board 56-63 Deputy Pres Kabul Univ 57 58 Dean Faculty of Econs 57 60 Dean Faculty of Law and Political Science 60-63 Acting Deputy Minister of Educ 61 Deputy Minister 63 65 Minister of Planning 65 67 Chief Justice of Afghanistan 67 has participated in over 25 int confs throughout the world Kabul Acad Prize for Literature 35 Medal of Educ 58 Medal of Stoor 62 Publs all 17 of which have been published in Afghanistan

France and Japan include Educational Development in Afghanistan 51 Afghanistan's General Progress 56 The Rule of Education in securing Human Rights 64 Supreme Court Kahul Alghanistan

Ziartides, Andreas; Cypriot trade unionist; b. 1919; cd. Pancyprian Gymnasium, Nicosia.

Trade unionist 37-; mem. Pancyprian Trade Union Cttee. 41, Gen. See. 43-47; Gen. See. Pancyprian Fed. of Labour 47-; mem. Central Cttee. Cyprus Working People's Progressive Party (AKEL); mem. House of Reps. Cyprus 60-; mem. Exec. Cttee. World Fed. of Trade Unions (WFTU). Paneyprian Federation of Labour, 31-35 Archemos Street, Nicosia, Cyprus.

Zinder, Zvi, B.SC.; Israeli journalist and Government official; b. 26 Aug. 1909; ed. Northwestern Univ.

On editorial staff The Palestine Post 34-37; Associated Press Correspondent in Middle East 37-40; Foreign and War Correspondent, Time-Life Publications 40-48; Public Relations Adviser to Israeli Govt., Washington and New York 48-54; Dir. Israel Broadcasting Service 54-60; Dir. Israel Central Office of Information, Aug. 60-April 63; Dir. of Admin., Instructional Television Trust 63-65; Deputy Commr.-Gen. Israel Pavilion, Expo 67, Montreal, 65-; Dir. Harry S. Truman Centre for Advancement of Peace, Hebrew Univ.; Man. Dir. Zinkoe Productions Ltd.

Ziv-Av, Itzhak; Israeli administrative official; b. 4 June

1907; ed. Inst. of Pedagogy, Smolensk. In Palestine 26; Man. Editor Haboker 35-48; Dir. Public Relations Div., Ministry of Defence and Gen. H.Q., Israel Defence Forces 48-52; Dir.-Gen. Israel Farmers' Federation 52-; mem. Board of Dirs. Jewish Nat. Fund; mem. Council, State Land Authority.

Publs. The Unknown Land, I seek my Brethren, The Price of Freedom, Forever Ours, From Frontier to Frontier, A

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Zohary, Michael; Israeli botanist; b. 9 April 1898; cd.

Teachers Seminary, Univ. of Prague.

Employed by Hebrew Univ., Jerusalem 25-, Prof. of Botany 52-; mem. Editorial Board Vegetatio and Excerpta botanica; Israel Prize for biology, and Weizmann Prize for natural sciences.

Publs. Analytical Key to the Flora of Palestine (Revised edn.) 65, Geobotany 55, Plant Life in Israel 63, Flora Palaestina 1, 66.

Hebrew University, Department of Botany, Jerusalem, Israel.

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Leeturer Friedrich Wilhelm Univ., Berlin 18-21; Dir. Municipal Hospital am Urban, Berlin 26; Prof. of Medicine, Berlin Univ. 34; Dir. Medical Div. Bikur Holim Hospital, 34; Visiting Prof. Hcbrew Univ. Medical School, Jerusalem 40; Hon. Pres. Scientific Council of Israel Medical Assen., Israel Soc. of Internal Medicine, Jerusalem Acad. of Medicine; mem. Israel Acad. of Sciences and Humanities; affiliated to Royal Soc. of Mcdicine, London, World Acad., of Art and Science; Hon. mem. Foreign Endoerine Soes.; Worthy of Jerusalem.

Publs. Das Hungerödem (Hunger Oedema) 20, The Diseases of the Endocrine Glands (German) 23, later revised and enlarged editions in German, English, French, Polish,

Russian and Italian 26-58; about 250 papers on endocrine physio-pathology.

8 Ben Maimon Avenue, Jerusalem, Israel.

Zuayter, Akram; Jordanian educationist and diplomatist; b. 1909; ed. Al-Najah Coll., Nablus, American Univ of Beirut, and School of Law, Jerusalem.

Teacher, secondary sehools, Nablus and Acre 27-30; Chief Ed. Mira'at-al-Shark and Al-Hayat, Jerusalcm 30-31; Prof. of History, Training Coll., Baghdad 34-35; See. Palestinian Nat. Cttee. 36; exiled 37-50; Insp. of Education, Iraq 40-41; Pres. Arab Del. to Latin America for Palestine Cause 47-48; Minister of Education, All-Palestine Govt. 49; Counsellor, Syrian Del. to Arab League, mem. Perm. Palestine Cttee. 50; Jordan Del. to UN 61; Gen. See. Moslem Confs., Jerusalem 60-62; Ambassador of Jordan to Syria 62-63, to Iran 63-66, also aeered. to Afghanistan 64-66; Minister of Foreign Affairs 66; Senator 66; Minister of the Royal Court 67-; mem. Consultative Council 67-; Amb. to Lebanon; Alkawkab Medal and Alistiqlal Medal (Jordan), Hon. G.C.M.G., and orders from Iran, Libya, and Repub. of Korea.

Publs. Our History 35, Arabic Readings 39, Recent History 41, Mission to a Continent 50, The Palestine Cause 54, An Essay in Federation 55.

Jordan Embassy, Beirut, Lebanon.

Zuberi, Masarrat Husain, M.A.; Pakistani government official; b. 25 Junc 1911; ed. St. John's Coll., Agra, and

St. Catharine's Coll., Cambridge.

Indian Civil Service 36-47; in Pakistan served in Civil Aviation, Meteorological Dept., Posts and Telegraphs, Road Transport and Ports 47-51; Joint Sec. Ministry of Commerce 52; Revenue Commr. fmr. North West Frontier Province, also Sec. Council of Admin., W. Pakistan 54; Commr. Peshawar Div. 55-58, Bahawalpur Div. 58-60; Sec. to Govt. of Pakistan, Ministry of Industries 60; Sec. Ministry of Fuel and Power and Natural Resources 61, Sec. Ministry of Communications 62-68; Sec.-Gen. Regional Co-operation for Devt. 68-; Hon. O.B.E.; Sitara-i-Quaid-i-Azam 58; Sitara-i-Pakistan 64.

Regional Co-operation for Development, 5 Kh. Vessal Sherazi, North of Boulevard, P.O. Box 3273, Teheran,

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Beirut, Univ. of Chicago and Princeton Univ.

Asst. Prof. of History, American Univ. of Beirut 30-42, Assoc. Prof. 42-45; First Counsellor, Syrian Legation, Washington 45-46; Syrian Minister to U.S.A. 46-47; Vice-Pres. and Prof. of History, American Univ. of Beirut 47-49; Reetor, Syrian Univ. Damascus 49-52; Aeting Pres. American Univ. of Beirut 54-57; Distinguished Prof. of History, American Univ. of Beirut 56-; mem. Syrian Del. to U.N. Gen. Assembly and Alternate Rep. of Syria on Security Council 46-47; mcm. Exec. Board UNESCO 50-54; Pres. Int. Assen. of Univs. 65-; mcm. Int. Comm. for Scientific and Cultural History of Mankind; Corresp. mem. Iraq Acad., Arab Acad., Damaseus; Hon. mem. American Historical Assen.; Chair. Inst. for Palestine Studies 65-; Order of Merit, Distinguished Class, Syria, Edue. Medal, First Class (Lebanon); Commdr. Order of the Cedar (Lebanon)

Publs. Al-Wa'y al Qawmi (National Consciousness); Ma'na al-Nakbah (The Meaning of the Disaster); Ayyu Ghadin (Whither Tomorrow); Nahnu wa-al-Tarikh (Faeing History); Hadha al-'Asr al-Mutafajjir (This Explosive Age); Fi Ma'rakat al-Hadarah (In the Battle for Culture); Ma'na al-Nakbah Mujaddadan (The Meaning of the Disaster Again), More than Conquerors; Editor Ismai'l Beg Chol's Al-Yazidiyyah qadiman wa hadithan (Yazidis past and present), Ibn al-Furat's History Vols. VII-IX (partly with

Najla Izzeddin); Editor and translator Miskawayh's Tokdhib al-Akhlaq (The Refinement of Character) American University of Beirut, Beirut, Lebanon.

Zureikat, Abdallah, BA, LLB; Jordanian diplomatist; b 1912, ed Univ of Damascus

n 1912, eu Onto de Administrate, Amman 34 43; entered Diplo-Advocate, then Magistrate, Amman 34 43; entered Diplomatic Service 43-; served Lebanon 48, United Arab Republic at several Arab League meetings; Ambassador to Iraq 49 57, to German Fed. Republic 57-61, to Lebanon, also accred: to Greece 61-65, to U S S R. also accred: to Finland and Gercheslovakas 66-68, to Lebanon also accred: to Greece 68-, Pres. Arab League meeting, Cairo 63; many foreign decorations

Publs articles on politics and psychology. Royal Jordan Embassy, Villa Tamraz, Beirut, Lebanon.

SELECT BIBLIOGRAPHIES

BOOKS ON THE MIDDLE EAST

(See also Bibliographies at end of Chapters in Part II)

- ABBEL MALEE A. Anthologie de la Littérature Arabe Contemporaine-les Essais (Editions du Semi Paris 1966]
- ABU JABER, KAMEL S The Arab Baath Socialist Party (Syracuse University Press New York 1966) ADAMS MICHAEL (ed.) The Middle East A Handbook
- (Anthony Blond London 1971) AFTER MUHAMMAD The Arabs and the United Nations
- (Longmans London 1964) Alberson A. D The Structure of the Ottoman Dynasty
- Mew York Oxford University Press 10561 AMERICAN ENTERPRISE INSTITUTE United States Interests
- in the Middle East (Washington D C, 1968) ANTONIUS GEORGE The Arab Awakening 4th edition
- (Berrut 1961) ARBERRY A. I (ed.) Religion in the Middle East-Volume I Judaism and Christianity Volume II Islam and General Summary (Cambridge University Press
- 1969) ATIYAR EDWARD The Arabs (Baltimore 1954)
- ATLAS OF THE ARAB WORLD AND THE MIDDLE EAST (Macmillan London 1960)
- BASTER JAMES The Introduction of Western Economic Institutions into the Middle East (Royal Inst. of Int. Affairs and OUP 1060)
- BARR GARRIEL. Population and Society in the Arab East (Routledge London 1964)
- Be est Etteres Army Officers in Arab Politics and Society (Pall Mall Press London 1969) BELL, I BOWYER The Long War Israel and the Arabs
- since 1946 (Englewood Cliffs 1960) Belyary J C (ed.) Arabs Islam and the Arab Caliphate
- in the early M ddle Ages (Pall Mall Press London 1969)
- BERGER MORROE The Arab World Today (Doubleday New York 1062)
- BERQUE JACQUES and CHARNAY J P Normes et Valeurs dans l Islam Contemporame (Payot, Paris 1966)
- BETHMANN ERICH W A Selected Basic Bibliography on the Middle East (American Friends of the Middle East Washington 1964)
- BINDER LEGIARD The Ideological Revolution in the Middle East (New York 1964)
- Eiror P & Dresch J La Méditerranée et le Moyen Onent Vol II (Paris 1955)
- BLACHÈRE M H stoire de la Littérature Arabo (Paris
- BROCKELMANN C History of the Islamic Peoples (New York and London 1947 48) Geschichte der Arabischen Litteratur (Leyden 1938)
- BULLARD Sir R Britain and the Middle East from the
- earl est times to 1952 (London 1952) CAMPRELL J C Defense of the Middle East (New York
- 1950 2nd edition 1961) CATTAN J Evolution of Oil Concessions in the Middle East and North Africa (Oceana Dobba Ferry New York 1967)

- COOK M A (ed) Studies in the Economic History of the Middle East (Oxford University Press 1970)
- Coon C S Caravan the Story of the Middle East (New York 1951 and London 1952) The Impact of the West on Social Institutions (New York 1952)
- COPELAND MILES The Game of Nations (Weidenfeld and Nicholson London 1960)
- CRAGG K. A Counsels in Contemporary Islam (Edinburgh
- CREMEANS CHARLES D The Arabs and the World (London) Pall Mall Press 1963)
- DANIEL NORMAN Islam and the West (Edinburgh University Press revised edition 1963) Islam Europe and Empire (Edinburgh University
- DODD S C Social Relations in the Near East 2nd revised and colarged edition (London New York and Toronto Oxford University Press 1940)
- EL GHONEMY MOHAMMED RIAD (ed.) Land Policy in the Near East (Rome 1967)
- ENCYCLOPEDIA OF ISLAM THE 4 vols and supplement (Leiden 1913 38)
- ENCYCLOFAEDIA OF ISLAM THE (new and revised edition edited by B LEWIS CR PELLAT and J SCRACHT) 2 vols assued separate fascicles have reached letter H (Leiden 1955-)
- El Erian Tahany References dealing with the Arab World A selected and annotated list (Organization of Arab Students in the USA and Canada New York 1966)
- ETTINGHAUSEN RICHARD Books and Periodicals in West ern Languages dealing with the Near and Middle East (Washington Middle East Institute 1952)
- FARIS N A. (ed.) The Arab Heritage [Princeton N] Princeton University Press 1944)
- FIELD HENRY Bibliography on Southwestern Asia VII, A Seventh Compilation (University of Miami 1962)
- FINNE D H Desert Enterprise The Middle East Oil Industry and its Local Environment (Cambridge Mass 1958) FISHER S N Social Forces in the Middle East (Cornell
- University Press Ithaca NY 1955) The Middle East A History (Alfred Knopf New York 1969)
- FISHER W B The Middle East-a Physical Social and Regional Geography (London 3rd edition 1954)
- FRYE R N (ed.) The Near East and the Creat Powers (Harvard University Press Cambridge Mass 1951 and Oxford University Press London New York and Toronto 1952)
- GIBB H A R Mohammedanism (London 1949) Modern Trends in Islam (Chicago 1947) Studies on the Civilisation of Islam (London 1962)
- GIBB H A R. and Bowen HAROLD Islamic Society and
- the West (2 vols London 1950 1957) GLUBB Lt Gen Sir John A Short History of the Arab People's (London 1060)

- GRANT, D. (ed.). The Islamic Near East (University of Toronto Press, 1960).
- GRUNDWALD, K., and RONALL, J. O. Industrialisation in the Middle East (Conneil for Middle East Affairs, New York, 1960).
- GRUNEBAUM, GUSTAVE E. von (ed.). Unity and Variety in
 - Muslim Civilisation (Chicago, 1955). Islam: Essays in the Nature and Growth of a Cultural Tradition (London, Routledge and Kegan Paul, 1961). Modern Islam: the Search for Cultural Identity (London, 1962).
- HAIM, SYLVIA G. Arab Nationalism: An Anthology (Berkeley, Calif., 1962).
- HALL, HERVEY P. (ed.) The Evolution of Public Responsibility in the Middle East (Washington, 1955).
- HALPERN, MANFRED. The Politics of Social Change in the Middle East and North Africa (Princeton University Press, N.Y., 1963).
- HARTSHORN, J. E. Oil Companies and Governments (Faber, London, 1962).
- HAZARD. Atlas of Islamic History (Oxford University Press, 1951).
- HERSHLAG, Z. J. Introduction to the Modern Economic History of the Middle East (E. J. Brill, Leiden, 1964).
- HIGGINS, ROSALYN. United Nations Peacekeeping 1946-67: Documents and Commentary, Volume I The Middle East (Oxford University Press, 1969).
- HIRST, DAVID. Oil and Public Opinion in the Middle East (Praeger, New York, 1966).
- HIRSZOWICZ, LUKASZ. The Third Reich and the Arab East (Routledge and Kegan Paul, London, 1966).
- HITTI, PHILIP K. History of the Arabs (London, 1940, 10th edn., 1970), A Short History of the Near East (New York, 1966). Makers of Arab History (Maemillan, London, 1968). Islam. A Way of Life (Oxford University Press,
- London, 1971). HOARE, IAN, and TAYAR, GRAHAM (eds.). The Arabs. A handbook on the politics and economics of the contemporary Arab world (B.B.C. Publications, London,
- 1971). HODGKIN, E. C. The Arabs (Modern World Series, Oxford University Press, 1966).
- HOLLINGWORTH, CLAIRE. The Arabs and the West (London, 1952).
- Hoskins, H. A. Middle East: Problem Area (New York,
- HOURANI, A. H. Minorities in the Arab World (London,
 - A Vision of History (Beirut, 1961).
 - Arabic Thought in the Liberal Age 1798-1939 (Oxford Univ. Press, 1962).
- HUREWITZ, J. C. Unity and Disunity in the Middle East (New York, Carnegie Endowment for International Peace, 1952)
 - Middle East Dilemmas (New York, 1953). Diplomacy in the Near and Middle East (Vol. I, 1535-1914; Vol. II, 1914-56; Van Nostrand, 1956).
 - Soviet-American Rivalry in the Middle East (ed.) (Pall Mall Press, London, and Praeger, New York, 1969).
- AL-HUSAY, KHALDUN S. Three Reformers; A Study in Modern Arab Political Thought (Khayats, Beirut, 1966).
- HUXLEY, J. From an Antique Land: Ancient and Modern in the Middle East (London, 1954).
- IONIDES, MICHAEL. Divide and Lose: the Arab Revolt 1955-58 (Bles, London, 1960).

- Institute for Strategic Studies. Sources of Conflict in the Middle East (Adelphi Papers, Institute for Strategie Studies, London, 1966).
- IRELAND, P. W. (ed.). The Near East, Problems and Prospects (Chicago, 1942).
- IRWIN, I. J. Islam in the Modern National State (Cambridge University Press, Cambridge, 1965).
- Issawi, Charles (ed.). The Economic History of the Middle East, 1800-1914 (University of Chicago Press, 1966).
- ISSAWI, CHARLES AND YEGANEH, MOHAMMED, The Economics of Middle Eastern Oil (Faber, London, 1963).
- Izzeddin, N. The Arab World (Chicago, 1953).
- JANIN, R. Les Eglises orientales et les Rites orientaux (Paris, 1926).
- JANSHN, G. H. Non-Alignment and the Afro-Asian States (Praeger, New York, 1966).
- Johnson-Davies, Denys. Modern Atabie Short Stories (Oxford University Press, 1967).
- JONES, DAVID. The Arab World (Hilary House, New York,
- KARPAT, KEMAL H. Political and Social Thought in the Contemporary Middle East (Praeger, New York, 1967).
- Knoounin, Elie. England and the Middle East (London,
 - The Chatham House Version and other Middle-Eastern Studies (Weidenfeld and Nicholson, London, 1970).
- KERN, B. A. The Agricultural Development of the Middle East (London, H.M.S.O., 1946).
- KRLLY, J. B. Eastern Arabian Frontiers (Faber, London. 1963).
- KERR, MALCOLM. The Arab Cold War 1958-1964 (Oxford University Press, 1965).
- Knadouri, M. & Lievesny, H. J. (ed.). Law in the Middle East, Vol. I (Washington, 1955).
- KHALIL, MUHAMHAD. The Arab States and the Arab League (historical documents) (Khayat's, Beirut).
- KHAYAT, M. K. and KHATINGE, M. C. Food from the Arab World (Beirut, 1959).
- KHOURI, FRED J. The Arab-Israeli Dilemma (Syracuse) New York, 1968).
- KINGSBURY, R. C. and POUNDS, N. J. G. An Atlas of Middle Eastern Affairs (New York, 1963).
- Kirk, Grorge E. The Middle East in the War (London, 1953].
 - A Short History of the Middle East: from the Rise of Islam to Modern Times (New York, 1955). Contemporary Arab Politics (Methuen, London, 1961).
- KUMAR, RAVISDER, India and the Persian Gulf Region (London, 1965).
- Landani, Mohamed Aziz. Le Personnalisme Musulmane (Presses Universitaires de France, Paris, 1964).
- LALL, ARTHOR. The UN and the Middle East Crisis (New York/London, 1968).
- Lagueur, W. Z. Communism and Nationalism in the Middle East (London and New York, 1957).
- LAQUEUR, W. Z. (Editor). The Middle East in Transition (London, Routledge and Kegan Paul, 1958).
- Lapunur, W. Z. (ed.). The Israel-Arab Reader (New York) Toronto/London, 1969).
- LAWRENCE, T. E. The Seven Pillars of Wisdom (London,
- LEIDEN, CARL (ed.). The conflict of traditionalism and modernism in the Muslim Middle East (Austin, Texas, 1969).

- LENGROWSKI GEORGE The Middle East in World Affairs
 [Ithacs N Y Cornell University Fress 1956]
 Oil and State in the Middle East (Cornell Univ Press
 1960)
- LENGYEL EMIL. The Changing Middle East (New York 1962)
- LERNER D The Passing of Traditional Society Modernising the Middle East (Glencoe Illinois 1958) LEWIS B The Arabs in History (London 1950 and 1954)
- The Middle East and the West (London 1963)
 Liunggren and Gendes (Editors) International Directory
 of Institutes and Societies Interested in the Middle
- East (Amsterdam 1962)
 Longrigo S H Oil in the Middle East (London 1954)
- 27d edn London 1968)
 The Middle East a Social Geography (London 1963)
- MACDONALD ROBERT W The League of Arab States
 (Princeton University Press Princeton 1965)

 MARARIUS RAGUL Anthologie de la Littérature Arabe
- MARARIUS RAGUL Anthologie de la Littérature Arabe Contemporaine (Seuil Paris 1964)
- MANNIN ETHEL A Lance for the Arabs (London 1963)
 MASON HERBERT (ed.) Reflections on the Middle East
 Crisis (Paris) The Hague 1970)
- Michaelts Alfred Wirtschaftliche Entwicklungsprobleme des Mittleren Ostens (kiel 1960)
- MIDDLE EAST THE A Political and Economic Survey
 Edited by Sir READER BULLARD (London Royal
 Institute of International Affairs 1954)
- MIDDLE EAST IN THE WAR (London Royal Institute of International Affairs)
- MIDDLE EAST TRICONTINENTAL HUB-A STRATEGIC SURVEY Headquarters Dept U.S. Army (U.S. Government Printing Office Washington 1965)
- Miguel Averé Islam et sa civilisation (Paris 1963) Monroe Elliabeth Britain's Moment in the Middle
- East (London 1963)

 MUSREY ALFRED A An Arab Common Market A Study
 in Inter Arab Trade Relations 1920-67 (Praeger New
- York 1969)
 NASK SEYYED HOSSELY Science and Civilization in Islam
- (Harvard 1968)
 NEVARIVI JUREA Britain France and the Arab Middle
 East 1914-20 (Athlone Press University of London
 1960)
- Nicholson Reynold A A Literary History of the Arabs
- (Cambridge University Press 1969)

 Notin Luc and Taraby Epotiand Anthologie de la
 Littérature Arabe Contemporaine—les Poésies (Edi
- tions du Seuil Paris 1967)

 NUTTING ANTHONY The Arabs (Hollis and Carter,
 London 1965)
- London 1965)
 No End of a Lesson The Story of Snez (Constable
 London 1967)
- Oxford Regional Economic Atlas The Middle East and North Africa (Oxford University Press 1960)
- PANNIKRAR K M The Afro-Asian States and their Problems (Allen and Unwin London 1960)
- PARINER PETER The Arab World (Pall Mail London 1952)
- PATAI R Golden River to Golden Road (Philadelphia 1962)
- PEARSON J D (ed.) Index Islamicus (Cambridge 1967)
 PLAYFARE IAN S O The Mediterranean and the Middle
 East (History of the Second World War H M S O
 London 1966)

- POLIAK A N Feudalism in Egypt Syria Palestine and the Lebanon 1250-1900 (London Luzac for the Royal Asiatic Society 1939)
- Polk W R The United States and the Arab World (Harvard University Press 1965) (ed with Chambers R L) Beginnings of Moderniza tion in the Middle East the Nineteenth Century (University of Chicago Press 1966)
- PROCTOR J HARRIS (ed.) Islam and International Relations (Pall Mall Press London 1963)
- PURYEAR V J France and the Levant from the Bourbon restoration to the Peace of Kutiah (California Univer sity of Californ a Press 1941)
- QUBAIN FARIM I Education and Science in the Arab World (Johns Hopkins Press Baltimore 1967)
- RIVLIN B and SZYLIOWICZ J S The Contemporary Middle East—Tradition and Innovation (Random House New York 1965)
- RONART STEPHAN and NANDY Concise Encyclopaedia of Arabic Civilization (Amsterdam 1966) RONDOT PIERRE The Destmy of the Middle East (Chatto
- RONDOT PIERRE The Destiny of the Middle East (Chatt & Windus London 1960) Lislam (Prismes Paris 1965)
- ST ANTONY'S PAPERS No 4 Middle Eastern Affairs No 1 (London 1958) No 11 Middle Eastern Affairs No 2 (London 1961)
- SAUVAGET J Introduction à l'histoire de l'orient misul man (Paris 1943) (2nd edn re-cast by C CAHEN Univ of Calif Press 1965)
- SEARIGHT SARAH The British in the Middle East (Weiden feld and Nicholson London 1969)
- Segesvary Victor Le Réalisme Khrouchtchévien La politique sovietique au Proche Orient (Editions de la Baconnière Neuchâtel Switzerland 1968) Sharasi H B Governments and Politics of the Middle
 - East in the Twentieth Century (Van Nostrand New York 1962) Nationalism and Revolution in the Arab World (Van
- Nostrand New York 1966)
 SIMMONS J S & OTHERS Global Epidemiology Vol 3
- The Near and Middle East (Philadelphia 1954)
 Simon Jan Men and Medicine in the Middle East (World Health Organization Alexandria 1967)
- Smith Organization Alexandra 1907)
 Smith W Cantwell, Islam and Modern History (Toronto
- Southern R. W Western Views of Islam in the Middle Ages (Oxford 1957)
- Spencer W Political Evolution in the Middle East (Fhiladelphia 1962)
- SPECTOR IVAR The Soviet Union and the Muslim World (Scattle University of Washington Press 1956)
- STARE FREYA Dust in the Lion's Paw (London and New York 1961)
- STEVENS GEORGINA G (ed.) The United States and the Middle East (Prentice Hall N J 1964)
- STOCKING G W Middle East Oil A Study in Political and Economic Controversy (Vanderbilt University Press Nashville 1970)
- SUMMER B H Tsardom and Imperialism in the Far East and Middle East (London Oxford University Press 1940)
- Swadran Benjamin The Middle East Oil and the Great Powers (London 1956)
- THAYER P W (ed.) Tensions in the Middle East (Balti more 1958)

- THOMAS, D. WINTON (ed.). Archaeology and Old Testament Study (Oxford University Press, 1967).
- THOMAS, L. V. and FRYE, R. N. The United States and Turkey and Iran (Cambridge, Mass., 1951).
- TREVELYAN, HUMPHREY (Lord). The Middle East in Revolution (Macmillan, London, 1970).
- TRIMINGHAM, J. SPENCER. The Sufi Orders in Islam (Clarendon Press, Oxford, 1971).
- WADSMAN, P., and Teissedre, R.-F. Nos Politiciens face au Conflict Israélo Arabe (Paris, 1969).
- WARRINER, DOREEN. Land and Poverty in the Middle East (London, 1948).

 Land Reform and Development in the Middle East: Study of Egypt, Syria and Iraq; (London, 1957).
- Islamic Philosophy and Theology (Edinburgh University Press, 1963).

WATT, W. MONTGOMERY. Muhammad, Prophet and States-

Muslim Intellectual—Al Ghazari (Edinburgh Univer-

man (Oxford University Press, 1961).

sity Press, 1962).

- Wiet, G. P. Introduction à la Littérature Arabe (Maisonneuve, Paris, 1966).
- YALE, WILLIAM. The Near East (University of Michigan Press, Ann Arbor, 1968).
- Young, T. C. (ed). Near Eastern Culture and Society (Princeton, N.J., Princeton University Press, 1951).
- ZEINE, Z. N. The Struggle for Arab Independence (Beirut, 1960).

BOOKS ON NORTH AFRICA

(See also Bibliographies at end of Chapters in Part II)

- Allal El-Fassi. The Independence Movements in Arab North Africa, trans. H. Z. Nuseibeh (Washington, 1954).
- AMIN, SAMIR. L'Economie du Maghreb (2 vols., Editions du Minuit, Paris, 1966). The Maghreb in the Modern World (Penguin Books,
 - The Magnies in the Modern World (Penguin Books London, 1971).
- BARBOUR, NEVILLE, Editor. A Survey of North West Africa (The Maghreb) (Royal Institute of International Affairs, Oxford University Press, 1959).
- BERQUE, JAQUES. Le Maghreb entre Deux Guerres (2nd edn., Editions du Seuil, Paris, 1967).
- Brace, R. M. Moroeco, Algeria, Tunisia (Prentice-Hall, Englewood Cliffs, N.J., 1964).
- Brown, Leon Carl (ed.). State and Society in Independent North Africa (Middle East Institute, Washington, 1966).
- CAPOT-Rey, R. Le Sahara Français (Paris, 1953).
- CENTRE D'ETUDES DES RELATIONS INTERNATIONALES. Le Maghreb et la Communauté Economique Européenne (Editions F.N.S.P., Paris, 1965).
- CENTRE DE RECHERCHES SUR L'AFRIQUE MÉDITERRANÉENE D'AIX EN PROVENCE. L'Annuaire de l'Afrique du Nord (Centre Nationale de la recherche scientifique, Paris, annually).
- Charbonneau, J. Editor. Le Sahara Français (Cahiers Charles de Foucauld, No. 38, Paris, 1955).
- Duclos, J., Leca, J., and Duvignaud, J. Les Nationalismes Maghrébins (Centre d'Etudes des Relations Internationales, Paris, 1966).
- Economic Commission for Africa. Main Problems of Economic Co-operation in North Africa (Tangier, 1966).
- FOOD AND AGRICULTURE ORGANISATION. Mediterranean Development Project (Rome, 1959).
- Furlonge, Sir Geoffrey. The Lands of Barbary (Murray, London, 1966).
- Gallagher, C. F. The U.S. and North Africa (Cambridge, Mass., 1964).
- GARDI, RENÉ. Sahara, Monographie einer grossen Wüste (Kummerley and Frey, Berne, 1967).
- GAUTIER, E. F. Le Passé de l'Afrique du Nord (Paris, 1937). GORDON, D. C. North Africa's French Legacy 1954-62 (Harvard, 1962).
- HAHN, LORNA. North Africa: from Nationalism to Nationhood (Washington, 1960).

- HESELTINE, N. From Libyan Sands to Chad (Leiden, 1960).
- JULIEN, CH.-A. Histoire de l'Afrique du Nord (2nd Edition, 2 Vols., Paris 1951-52). L'Afrique du Nord en Marche (Paris, 1953).
- KHALDOUN, IBN. History of the Berbers. Translated into French by Slane (4 vols., Algiers, 1852-56).
- LE TOURNEAU, ROGER. Evolution Politique de l'Afrique du Nord Musulmane (Paris, 1962).
- LEVI-PROVENÇAL, E. Islam d'Occident (Etudes d'Histoire Médiévale, Paris, 1948).
- LISKA, G. The Greater Maghreb: From Independence to Unity? (Center of Foreign Policy Research, Washington, 1963).
- MARÇAIS, G. La Berberie Musulmane et l'Orient au Moyen Age (Paris, 1946).
- Moore, C. H. Politics in North Africa (Little, Brown, Boston, 1970).
- MORTIMER, EDWARD. France and the Africans, 1944-1960 (Faber, London, 1969).
- Muzikár, Joseph. Les perspectives de l'intégration des pays maghrébins et leur attitude vis-à-vis du Marché Commun (Naney, 1968).
- Nickerson, Jane S. Short History of North Africa (New York, 1961).
- PARRINDER, GEOFFREY. Religion in Africa (Pall Mall Press, London, 1970).
- Polk, William R. (ed.). Developmental Revolution: North Africa, Middle East, South Asia (Middle East Institute, Washington, 1963).
- RAVEN, SUSAN. Rome in Africa (Evans Brothers, London, 1970).
- Sahli, Mohamed Cherif. Décoloniser l'Histoire; introduction à l'histoire du Maghreb (Maspero, Paris, 1965).
- SCHRAMM, Josef. Die Westsahara (Paunonia-Verlag, Freilassing, 1969).
- STEEL, R. (ed.). North Africa (Wilson, New York, 1967).
- TOYNBEE, Sir ARNOLD. Between Niger and Nile (Oxford University Press, 1965).
- TRIMINGHAM, J. S., The Influence of Islam upon Africa (Longmans, London, and Librairie du Liban, Beirut, 1968).

Tursce Hans E Nordafrika in Garung (Frankfurt 1961) From Ankara to Marrakesh (New York 1962) INESCO And Zone Research Vol XIX Nomades et

Nomadisme au Sahara (UNESCO 1963) UNIONS LABOUR AND INDUSTRIAL RELATIONS IN AFRICA AN ANNOTATED BIBLIOGRAPHY Cornell Research

Papers in International Relations 4 (Cornell University Press New York 1965)

WARREN CLINE and SANTHYER C Agriculture of Northern Africa (US Dept of Agriculture Washington 1964)

ZARTMAN I W Government and Politics in North Africa (New York 1964)

SELECT BIBLIOGRAPHY (PERIODICALS)

- ACIA ORIENIALIA ACADEMIAE SCIENTIARUM HUNGARICAE Elto Belső Azsiai Tanszék Budapcst V Pesti Barnabás utca I Hungary three times a year text in English French German or Russian Editor L LIGETI ACTA ORIENTALIA Publ Munksgaard Prags Boulevard 97
- Copenhagen S Denmark by the Oriental Societies of Denmark Norway and Sweden history and language of the Near and Far East once or twice yearly Editor Prof. JORGEN LESSEE Univ of Copenhagen
- Arrica Istituto Italiano per I Africa via U Aldrovandi 16 Rome Italy quarterly Arrica Instituto de Estudios Africanos Castellana e

Maded Spain monthly

- AFRICAN REPORT Suite 500 Dupont Circle Building Washington D C 20036 USA 1 1956 African affairs monthly except July August and September
- AFRICA RESEARCH BULLETINS Africa Research Ltd Africa House Kingsway London WC2 f 1964 monthly bulletins on (a) political and (b) economic
- AFRICA CONTEMPORARY RECORD 6 Paddington St London WrY 2DB annual documented survey
- AFRICAN AFFAIRS Royal African Society 18 Northumber land Ave London WC 2 England 1 1901 social sciences and history covers the whole of Africa quarterly Ed tors Alison Shith and Richard Ratebook
- Arrican Quarterly Indian Council for Africa 5 Cutzon Lane New Delhi India
- AFRICAN WORLD St Bride Foundation Institute Bride Lane London EC4 England f 1902 monthly Aratga Prinses Beatrixlaan 7 s Gravenhage Nether lands publ by Afrika Institut monthly
- Arrixa Havra Deutsche Afrika Geseilschaft e V. Bonn Markt 10-12 German Federal Republic monthly
- LAFRIQUE ET L'ASIE 8 rue de Furstenburg Paris 6e France f 1948 quarterly
- AL-ABHATH Publ American University of Beirut Beirut Lebanon Editor MAHMUD A GRUL quarterly
- ANATOLIAN STUDIES 140 Cromwell Rd London S W 7 England f 1949 annual of the British Inst of Archaeo logy at Ankara Editor Prof O R GURNEY Anatolica Netherlands Historical and Archaeological
- Institute at Istanbul Istikial Caddesi 393 Istanbul Beyoglu Turkey i 1967 annual Editors Prof Dr A. A KAMPMAN HANDAN ALKIM Dr SEMRA OGEL. ANNALES ARCHÉOLOGIQUES ARABES SYRIBINES Direction
- Générale des Antiquités et des Musées University St Damascus Syria semi annually
- Annales de L'Institut d'Études Orientales de la Faculté des Lettres d'Alger Institut d'Études Orientales Faculté des Lettres Algiers Algeria

- Annuaire de l'Afrique du Nord-Algérie Maroc Tunisie Libye Editions CNRS 15 qual Anatole-France Paris 7e France i 1962 contains special studies chronologies documentation and biblio-
- ARAB FILING AND RECORD POB 7254 Beirut Lebanon thrice weekly news d gest
- ARAB REPORT AND RECORD 84 Chancery Lane London W C 2 England f 1966 d gest of Arab political economic and social affairs twice monthly Editor PETER KILNER
- THE ARAB WORLD S4 rue Kantari Beirut daily and weekly editions of newsletter on current affairs Editor I A HUAZI
- Arabica Publ E J Brill Oude Rijn 33a Leiden Netherlands for the Centre Universitaire Censier 13 rue de Santeud Paris 5e France Editor G LECOMTE three issues annually
- ARCHIV FUR ORIENTFORSCHUNG Graz Austria f 1923 annual Editor and Publisher Dr ERNST WEIDNER
- ARMENIAN REVIEW Hairenik Association Inc 212 Stuart St Boston Mass 02216 USA
- ASIAN AND AFRICAN STUDIES Israel Oriental Society The Hebrew University Jerusalem Israel f 1965 Editor GABRIEL BARR annual
- ASIATISCHE STUDIEN/ETUDES ASIATIQUES Publ Francke A G Verlag Berne Switzerland for the Swiss Society for Asian Studies Editor Paul Horsch Regensdorferstrasse 153 8049 Zunch Switzerland semi annual
- L'ASIE Nouvelle 97 rue St Lazare Paris de France bi monthly Dir Rene Finkelsiein
- ASIEN BIBLIOGRAPHIE ASIER Bucherer D 359 Bad Wildun gen German Federal Republic quarterly
- BELLEYEN Türk Tarih Kurumu Ankara Turkey history and archaeology quarterly
- BIBLIOTECA ORIENTALIS Prof Dr A A KAMPMAN (ed.) Noordemdsplein 46 Leiden Netherlands f 1943. bi monthly
- BULLETIN OF THE SCHOOL OF ORIENTAL AND AFRICAN STUDIES School of Oriental and African Studies University of London London WCr England three issues annually
 - BULLETIN OF SUDANESE STUDIES POB 555 Khartqum Arabic published by Sudan Research Unit University of Khartonm bi annual Editor Awn AL-SHARIF QASIM
- CABIERS DE L. ORIENT CONTEMPORAIN La Documentation française 29-31 quai Voltaire Paris 7e France f 1945 detailed coverage of current affairs in the Near East countries since the close of World War II five issues annually Dir Mme N Tomiche
- LES CAHIERS DE TUNISIE Faculté des Lettres et des Sciences Humaines de Tunis i 1953 quarterly Dir Mohamed Talbi Editor in Chief Paul Sebag

- Chronology of Arab Politics. American University of Beirut, Department of Political Studies and Public Affairs, Beirut, Lebanon; quarterly.
- Le Commerce du Levant. Kantari St., SFAH Building, Beirut, Lebanon; two editions (bi-weekly and monthly).
- Cultura Turcica. T. K. Araştırma Enstitüsü, P.K. 14, Çankaya, Ankara, Turkey; f. 1964; articles in English, French and German; semi-annual; editor Prof. Dr. Ahmet Temir.
- Deutsche Morgenländische Gesellschaft, Zeitschrift. Deutsche Morgenländische Gesellschaft, 355 Marburg/Lahn, Postfach 642, Federal Republic of Germany; f. 1948; covers the history, languages and literature of the Orient; semi-annual.
- L'Economie et les Finances des Pays Arabes. Centre d'Etudes et de Documentation Economiques, Financières et Sociales, S.A.L., B.P. 6068, Beirut, Lebanon; monthly.
- EGYPTE CONTEMPORAINE. Société Egyptienne d'Economie Politique, de Statistique et de Législation, B.P. 732, Cairo, U.A.R.; f. 1909; quarterly in Arabic, French and English.
- EUROPE FRANCE OUTREMER. 6 rue de Bassano, Paris 16e, France; f. 1923; cconomic and political material on French-speaking states of Africa; monthly.
- FREE PALESTINE. P.O.B. 492, London, S.W.1; f. 1968; monthly; Editor Aziz Yafi.
- Hamizrah Hehadash. Israel Oriental Society. The Hebrew University, Jerusalem, Israel; f. 1949; Hebrew with English summary; Middle Eastern, Asian and African affairs; quarterly; Editor Yehoshua Porath.
- Hesperis. Faculté des Lettres, Université Mohammed V, Rabat, Morocco; f. 1921; history, archaeology, special reference to bibliography; irregular.
- Huna London (B.B.C. Arabic Radio Times). Augustan Press, 6 Aldford St., London, W.r; monthly.
- IBLA. Institut des Belles Lettres Arabes, 12 rue Jamâa el Haoua, Tunis, Tunisia; f. 1937; twice a year.
- Indo-Iranian Journal. N.V. Uitgeverij Mouton & Co., Herderstraat 5, The Hague, Netherlands; f. 1957; quarterly.
- INDUSTRIAL EGYPT. Fédération des Industrics de la R.A.U., 26a Sharia Cherif Pacha, Cairo, U.A.R.; f. 1924; Arabic and English; quarterly.
- International Journal of Middle East Studies. Cambridge University Press, P.O.B. 92, London, N.W.1; journal of the Middle East Studies Association of North America; first issue Jan. 1970; quarterly.
- Internationales Afrika Forum. Weltforum Verlags G.m.b.H., 8 Munich 19, Hubertusstrasse 22/II, German Federal Republic; f. 1965; monthly.
- IRANISTISCHE MITTEILUNGEN. Asien Institut, Bad Wildungen, German Federal Republic; f. 1968; Editor Helmhart Kanus-Crede.
- IRAQ. British School of Archaeology in Iraq, 31-34 Gordon Square, London, W.C.1, England; f. 1932; semi-annually.
- DER ISLAM. 724 Hamburg 13, Rothenbaumchaussee 36, German Federal Republic; three issues annually.
- ISLAMIC CULTURE. Islamic Culture Board, Post Box 171, opp. Osmania University Post Office, Hyderabad 7, India; f. 1927; quarterly.
- ISLAMIC QUARTERLY. The Islamic Cultural Contre, Regent's Lodge, 146 Park Rd., London, N.W.8, England; f. 1954; quarterly.
- Islamic Review. Woking Muslim Mission and Literary Trust, 18 Eccleston Sq., London, S.W.1, England.

- IZVESTIA AKADEMII NAUK-OTEDELENIE LITERATURY I YAZYKA. Soviet Academy of Sciences, Moscow, U.S.S.R.; bi-monthly.
- JEUNE AFRIQUE. Presse Africaine Associée, 51 av. des Ternes, Paris 17e, France; f. 1960; weekly.
- JEWISH OBSERVER AND MIDDLE EAST REVIEW. 36 Whitefriars St., London, E.C.4, England; weekly; Editor MAURICE SAMUELSON.
- Journal of the American Oriental Society. American Oriental Society, 329 Sterling Memorial Library, New Haven, Conn., U.S.A.; f. 1842; Biblical studies, Ancient Near East and Far East; quarterly.
- JOURNAL ASIATIQUE. Journal de la Société Asiatique, 3 rue Mazarine, Paris 6e, France; f. 1822; covers all phases of Oriental research; quarterly.
- JOURNAL OF NEAR EASTERN STUDIES. Oriental Institute, Chicago University, 1155 E. 58th St., Chicago, Ill. 60637, U.S.A.; devoted to the Ancient Near and Middle East, historical studies and Islam.
- KRONIEK VAN AFRIKA. Afrika Studiecentrum, Stationsplein 10, Leiden, Netherlands; quarterly.
- MAGHREB. Fondation Nationale des Sciences Politiques, La Documentation Françaisc, 29-31 quai Voltaire, Paris 7e, France; f. 1964; bi-monthly.
- M.E.N. Weekly. Middle East News Agency, 4 Sharia Sheruffin, Cairo, U.A.R.; f. 1956; weekly news bulletin.
- MIDDLE EAST ECONOMIC DIGEST—MEED. Economic Features Ltd., 84-86 Chancery Lane, London, W.C.2, England; f. 1957; weekly report on economic developments; Editor JONATHAN WALLACE.
- MIDDLE EAST ECONOMIC SURVEY. P.O.B. 1224, Beirut, Lebanon; f. 1957; weekly review of news and views on Middle East oil.
- MIDDLE EAST FORUM. Alumni Office, American University of Beirut, P.O.B. 1751, Beirut, Lebanon.
- MIDDLE EASTERN STUDIES. Frank Cass & Co., 67 Great Russell St., London, W.C.I, England; f. 1964; quarterly.
- MIDDLE EAST INTERNATIONAL. Morris Publishers, London; f. 1971; monthly.
- THE MIDDLE EAST JOURNAL. Middle East Institute, 1761 N St., N.W., Washington, D.C. 20036, U.S.A.; journal in English devoted to the study of the modern Near East; f. 1947; quarterly; Editor WILLIAM SANDS.
- MIZAN. Central Asian Research Centre, 66A/B Kings Rd., London, S.W.3, England; analyses Soviet and Chinese policies in the Middle East; six issues per year.
- Monthly Survey of Arab Economies. Centres d'Etudes et de Documentation Economiques, Financières et Sociales, S.A.L., B.P. 6068-201, rue Boutros Boustani, Beirut, Lebanon; monthly (in English).
- MUSLIM CHRONICLE. P.O.B. 700, London, W.2; f. 1970; weekly; Editor Fareed S. Jafri.
- THE MUSLIM WORLD. 55 Elizabeth St., Hartford, Conn. 06105, U.S.A.; f. 1911; Islamic studies, with special relation to current affairs and Muslim-Christian relations; quarterly; Editor WILLEM A. BIJLEFELD.
- NARODY ASII I AFRIKI (Istoriya, Ekonomika, Kultura). Akad. Nauk S.S.S.R., Institut Vostokovedeniya, Institut Afriki, Moscow, U.S.S.R.; f. 1955; bi-monthly.
- NATIONS NOUVELLES, OCAM, B.P. 437, Yaoundé, Cameroon; f. 1964; articles on French-speaking Africa; quarterly; Editor Kane Falilou.
- NEAR EAST REPORT. 1341 G St., N.W., Washington, D.C. 20005, U.S.A.; f. 1957; analyses U.S. policy in the Near East; fortnightly; Editor I. L. KENEN.

- THE NEW MIDDLE EAST 68 Flect St., London E.C.4, 1 1968, general review of Middle East current affairs, monthly, Editor Jon Kinche
- OEL (Zeitschrift für die Mineralölwirtschaft) 2 Hamburg 1, Klosterwall 2, Federal Republic of Germany, f 1963, monthl)
- Oil and Gas Journal Petroleum Publishing Co, 211 S Cheyenne Ave, Tulsa, Okla 74tor, USA, 1 1902, weekly
- ORIENS International Society for Oriental Research, Frankint/Main, Federal Republic of Germany, 1 1948, articles in German, French and English, on the history and archaeology of the Near and Far East, annual, Editor Prof Dr R SELLERIM
- ORIENT German Near and Middle East Association 2 Hamburg 13 Mittelweg 151, German Federal Republic f 1959 current affairs articles in German French and English bi monthly
- ORIENT IT rue Saint Surplice, Paris 6e, France, f 1957, quarterly
- ORIENTA MODERNO Istituto per l'Oriente, via A Caron cmi 19 Rome, Italy, f 1921, chronicle of events extremely useful for students of the modern Near East, monthly
- PALESTIVE EXPLORATION QUARTERLY Palestine Exploration Fund 2 Hunde Mews, London W 1, England, f. 1865
- PALESTINE EXPLORATION QUARTERLY Palestine Exploration Fund, 2 Hinde Mews, London, W r, England
- Persica Netherlands Iranian Society, Noordeindsplein 46, Leiden Netherlands, f 1963, annual Editor Prof Dr A A KAMPMAN
- Patroleum Paess Service 24 Ludgate Hill, London, E C 4 England, 1 1934, monthly, in English, French, Spanish German, Arabie and Japanese editions
- PRINCLEUM TIMES Engineering, Chemical and Marine Press Ltd. 33-39 Bowling Green Lane, London, E.C. 1, England, f. 1899, fortnightly
- REVUZ D'ASSYRIOLOGIE Presses Universitaires de France, 12 rue Jean-de-Beauvais, Paris 5e, France, bi annual, Editor Jean Nougayror.

- REVUE BIBLIOGRAPHIQUE DU MOYEN ORIENT B P. 2712, Damascus, Syria, f 1968, monthly, Editor Louis E. Fares
- REVUE DES ETHDES ISLAMIQUES Librarie Orientaliste Paul Genthner, 12 rue Vavin, Paris 6e, France f 1927, ed H LAOUST
- RIVISTA DEGLI STUDII ORIENTALI Istituto di Studi Orientali University of Rome, Rome, Italy, quarterly, Editor Giovanni Bardi
- ROCZNIK ORIENTALISTYCZNY Grójecka 17 Warsaw, Poland, f 1915, Editor-in-Chief Ananiasz Zajączkowski, semi annual
- ROYAL ASIATIC SOCIETY OF GREAT BRITAIN AND IRELAND,
 JOURNAL 56 Queen Anne Street, London, W.r.
 England f 1834, covers all phases of Oriental research
 ROYAL CENTRAL ASIAN TOURNAL, 56 Queen Anne Street,
- COYAL CENTRAL ASIAN JOURNAL. 56 Queen Anne Street, London WI, England, I 1943 covers the modern Orient from Turkey to the Pacific, with emphasis on political and economic problems, quarterly
- As Sinat (The Industrialist) Iraqi Federation of Industry, POB 11,120, Baghdad. Iraq f 1960, articles in Arabic, and English, quarterly
- Arabic, and English, quarterly

 Studia Islamica, G. P. Maisonneuve et Larose, 11 rue

 Victor Cousin, Paris 5e, France, semi annual
- STUDIES IN ISLAM Indian Institute of Islamic Studies, Panchkun Rd., New Delhi India, quarterly
- SUMER Directorate General of Antiquities, Baghdad Iraq, archaeological, semi annual
- TURE KOLTORU T K Araştırma Enstitüsu, P K 14, Çankaya, Ankara Turkey, f 1961, Turkish language articles on current affairs and history, Editor Dr. SERIF BAŞTAV, monthly
- Turk Kulturu Araştırmaları T. K. Araştırma Enstitusu P.K. 14, Çankaya, Ankara, Turkey, f. 1964, scholarly articles in Turkish, semi annual
- DIE WELT DES ISLAMS Publ E J Brill Oude Rijn 33a, Leiden, Netherlands, f 1913, contains articles in German, English and French, Editor Prof Dr O, SPIES
- Wiener Zeitschrift För Die Kunde des Morgen-Landes Omental Institute of the University of Vienna, Wien I, Universitätstrasse 7/V. Austria, uregular
- WORLD PETROLEUM 25 West 45th St, New York, NY. 10036, USA, f 1930, monthly

Research Institutes

Associations and Institutes Studying the Middle East and North Africa,

(See also Regional Organizations—Education in Part I)

AFGHANISTAN

The Asia Foundation: P.O B. 257, Kabul.

ALGERIA

Centre de Recherches Africaines: Faculté des Lettres,
Université d'Alger, 2 rue Didouche Mourad, Algiers

Institut d'Etudes Arebes: Université d'Alger, 2 rue Induche Mourad, Algiers.

institut d'Etudes Orientales: Université d'Alger, 2 rue Didonche Mourad, Algiers; publ. Annales.

AUSTRIA

Airo-Anishisches Institut in Wien: A-1090 Vienna, Türkenstrasso 3; I. 1959; seminars and language courses for African and Assan students in Vienna, Pres of Academic Council Prol Dr. Herrert W Dura, Prol Debry Only Confrontation (quarterly), Entimediungshife, Osterreich and die Entweklungsländer (monthlier)

Onestalisches Institut der Universität Wien: 1010 Vienna, Universitätisches 7/V; i. 1886; 30 mems; ibdzay of 25 000 volk.; Pres Prol. Dr., Herbert W., Duda, Prol. Dr. Hane L. Gortschelk; publ. Wiener Zeitschrift für die Kende des Intresitandes (annum).

BELGIUM

tentra Internationat de Oogumentation Economique et Sociale Africaine; 7 place Royale, Brussels 2; 90 institutions are mems; Pres Dr. G. JANTIEN, Sec.-Gen. Dr. I B CUYVERS

teotrs pour l'Etude des Problèmes du Monde Musulman Bentsupperalite, 44 au Jeanne, 1909 Drussels, 1 1957, Scientife Dir, Frof. A. Abett, publi Correspondance d'Orient Etudes (half-yearly) and collections Correjondance d'Orient and Le monde musulman contemporam—Entitations

Enita Pais d'Information sur l'Arable Orientale: L'ieldenplen 12, 1800 Valvoorde, 1 1900, Dir M. VAN DARIE. Footstion Egyptologique Reine Elizabeth: Parc du Cinquantenaux, Emasels 41; 1073 to encourage Egyptan studie; 506 ments, library of 80,000 vols ? Pres. M. H. LAVICHERY, Sec. M. J. Binnery public Chonague d'Egypt, Dibliothea d'agphasa, Palyvologica Brussllama, Bibliographia Palyvologique sur facha.

Intituat voor Oriknisitiski: Facultet van de Wijsbegeerte en Leiteren, Katholicke Universiteit te Leuven, Mgr. Ladeuzeplein 18, B 3000 Louvain; I 3956; Fres. Prof. P. Kaster; 25 mems; publi Orientalia Lotaniensia Analecta, Orientalia Lotaniensia Peroduca, Bibliothèque du Musión (1929-68), Orientalia et Biblica Lovaniensia (1927-68)

CZECHOSLOVAKIA

Bearlmant of Oriental Studies of the Slovak Academy of Sciences; Slovak Academy of Sciences, Klemensova 27, Eratislava; 1, 1960; 10 mems; Pres. Dr. 1. DOLZĀL, Dr V. KRUPA, Dr G ALTMANN; publ. Assan and African Studies (annual).

Oriental institute: Prague I, Lázeńská 4; f 1922, publs.

Archiv Orientální (quarterly), Nový Orient (monthly),

OENMARK

Orlentsitk Samtund (Orientaliss Association): Institute of Assyraology, University of Copenhagen, Kejsergade 2, Copenhagen Kejsergade 2, Copenhagen Kejsergade 2, Oriental cultures and further the understanding of Oriental cultures and cavilizations, 75 mems; Free Prof. Jordson Lessen; See Prof. J. P. ASMUSSEN, publ. Acta Orientalia (annually).

FINLAND

Suomen Hämainen Beura (Finnish Oriental Society); Helsinka, Snellmaninkatu 9-11; f. 1917, 200 mems; Pres Dr. E. Salonen, Sec Dr. I Kärki, publ Studia Orientalia

FRANCE

Centre d'Etudes do l'Orient Conlemporain; 33 rue du Four, Paris 6e, 1 1943. Dir Prof. CH PELLAT, publ. Cahiers de l'Orient Contemporain (five times a year)

Centra d'Information du Proche-Orient: 62 que Lhomonde, Paris se

Centre de Hautes Etudes Administratives sur l'Afrique et l'Asse Modernes: 23 rue du Four, Paris 6e, Dur J. C. Froelicht, publs L'Afrique et L'Asse (quarterly), Cahiere de l'Afrique et l'Asse (pregular), Languez et Dialetts d'Outer-Mer (pregular)

Centre de Recherches Airicaines: 37 rue de la Sorbonne, Paris 5e.

Centre de Recherches et d'Etudee sur les Sociétés Méditerranfennes; Faculté de Droit, 3 ave Robert Schuman, Aix-en-Provence; Durs MM Le Tourneau, Mantran, Debbasch; publ Annuaire de l'Afrique du Nord

Centre Universitaire Censier: 13 rue de Santeuil, Paris 5e; publ. Arabica (three times a year).

Conire Universitaire das Langues Orientales Vivanies: 2 rue de Luile, Paris çe. 1 1925; facolites of languages and civilizations of West Asia and Africa; the Far East, India and Oceania, Eastern Europe; Ibrary of 6,0000 vols, and 2,000 MSS, over 4 500 students, 60 teachers, 74 lecturers, Dir. A. Guindarterer, Sec. Mime J. Platte

Fondetion Nationele des Sciences Politiques: 27 ruo Saint-Gullaume, Paris 7e, I. 1945; Administrator J. Charsal; publ. Magheb (bi-monthly) Institut d'Etudes (reniennes de l'Université de Paris; 2)

ave du Président Wilson, Paris 16e; f. 1947, Dir. EMILE DENVENISTE; publ. Travaux. Institut d'Etudes Islamiques de l'Université de Paris; 13

Institut d'Etudes Islamiques de l'Université de Paris; 13 rue de Santeuil, Paris 5c, f. 1929, Dir. Prof. Ch Pellat.

insidut d'Etodes Sémiliques: 16 rue de la Sorbonne, Paris 5e, f 1930, Pres Prof A. Dupont-Sommer; publ. Semilica

înstitut d'Etudes Turques de l'Université de Paris: 13 rue du Four, Paris 6e, Dir L. Bazin.

Institut de Papyrologie: Faculté des Lettres et Sciences Humaines de l'Université de Paris, 17 rue de la Sorbonne, Paris se, Dir. Jean Scienze

THE MIDDLE EAST AND NORTH AFRICA—(RESEARCH INSTITUTES)

- Société Asiatique: 3 rue Mazarin, Paris 6e; f. 1822; 500 mems.; library of 40,000 vols.; Pres. Ch. Virolleaud; Sec. J. Filliozat; Dir. Marcel Lalou; publ. Journal Asiatique (quarterly), Cahiers de la Société Asiatique.
- Société des Africanistes (CSSF): Musée de l'Homme, Place du Trocadéro, Paris 16e; f. 1931; 300 mems.; Sec. Mme G. Dieterlen; publ. Journal de la Société des Africanistes.

FEDERAL REPUBLIC OF GERMANY

- Deutsche Afrika Gesellschaft: Bonn, Markt 10-12; publ. Afrika Heute (monthly).
- Deutsche Morgenländische Gesellschaft: 355 Marburg/Lahn, Postfach 642; Sec. Dr. Wolfgang Voigt; publs. Zeitschrift (semi-annual), Abhandlungen für die Kunde des Morgenländes, Bibliotheca Islamica, Wörterbuch der Klassischen Arabischen Sprache, Beiruter Texte und Studien, Verzeichnis der orientalischen Handschriften in Deutschland.
- Deutsche Orient-Gesellschaft: I Berlin 20, Gaismannshofer Weg 5a; f. 1898; 400 mems. ;Pres. Prof. Dr.-Ing. Ernst Heinrich; Sec. Prof. Dr. phil. Einar von Schuler; publs. Mitteilungen, Wissenschaftliche Veröffentlichungen, Abhandlungen.
- Deutscher Nah- und Mittelost Verein: Hamburg 13, Mittelweg 151; f. 1934; 600 mems.; Chair. Dr. A. Toepfer; Gen. Sec. Dr. E. A. Messerschmidt; publ. Orient (bi-monthly).
- Institut für Altorientalische Philologie der Freien Universität Berlin: 1 Berlin 45, Unter den Eichen 78/79; f. 1950; Dir. Prof. Dr. phil. EINAR VON SCHULER.
- Internationale Gesellschaft fuer Orientforschung: 17/25 Mertonstrasse, Frankfurt; f. 1948; 400 mems.; Pres. Prof. R. Sellheim; publ. Oriens (semi-annual).
- International Society for Oriental Research: Frankfurt am Main; f. 1948; publ. Oriens (semi-annual).
- Orient-Institut Frankfurt am Main: Frankfurt I, Savignystrasse 65; Dir. Prof. Dr. F. NEUMARK.
- Seminar für Orientalische Sprachen: Adenauerallee 102, Bonn 53; institute attached to the University of Bonn.

HUNGARY

Magyar Tudományos Akadémia, Orientalisztikai Bizottsága (Oriental Committee of the Hungarian Academy of Sciences): Budapest V, Roosevelt tér. 9; publ. Acta Orientalia (three times a year).

INDIA

- Asiatic Society of Bombay: Town Hall, Bombay; f. 1804; 1,340 mems.; Pres. Dr. P. B. Gajendragadkar, M.A., LL.B., LL.D.
- Indian Institute of Islamic Studies: Panchkuin Rd., New Delhi I.
- International Council for Africa: 5 Curzon Lane, New Delhi; publ. Africa Quarterly.
- Iran League: Navsari Bldg. (2nd floor), Dr. Dadabhai Navroji Rd., Fort, Bombay I; f. 1922; 500 mems.; Pres. J. C. Tarapore; Sec. J. E. Randeria; publs. Iran League Journal and translations and commentaries in odern Persian of Avesta texts.
 - Vety: 12 Kyd St., Calcutta; f. 1944; 171 mems.; S. N. Kodak; Sec. Dr. M. Ishague; publ. Indo-

Ismali Society: P.O.B. 6052, Bombay 5; 1946; Pres. G. H. Bundally; Hon. Editor W. Ivanow; publ. translations and texts of Ismaili works, monographs on Ismailism.

IRAN

- The Asia Institute: Pablavi University, Shiraz; Dir. Dr. RICHARD N. FRYE.
- British Institute of Persian Studies: 238 ave. Takhte Jamshid, P.O.B. 2617, Teheran; f. 1961; cultural institute, with emphasis on history and archaeology; 318 mems.; Pres. Sir Max Mallowan, C.B.E., D.LIT., Hon. Sec. J. E. F. Gueritz; Dir. David Stronach, M.A., F.S.A.; publ. Iran (annual).
- Regional Cultural Institute: 5 Vessal Shirazi, Teheran; f. 1964; Dir. Dr. Salim Neysari; publ. Journal (quarterly).

IRAQ

- American School of Oriental Research: Baghdad; f. 1923; undertakes archaeological surveys and excavations; Dir. (vacant); publ. *Bulletin*, quarterlies and monographs.
- British School of Archaeology in Iraq (Gertrude Bell Memorial): Karradet Mariam, Baghdad; f. 1932; Pres. Sir John Troutbeck, G.B.E., K.C.M.G.; Dir. DAVID OATES; publ. Iraq (twice annually).
- Deutsches Archäologisches Institut: 71B/11 Horriya Square, Karrada, Baghdad.
- Instituto Hispano-Arabe de Cultura: Nidal St., opp. Saadun Market, Baghdad.
- Iraq Academy: Waziriyah, Baghdad; f. 1947 to maintain the Arabic language, to undertake research into Arabic history and the history of Iraq, and to encourage research in the modern arts and sciences; Pres. Abdul Razzag Muhiddin; Sec. Dr. Y. Izzidien; publ. Literary Criticism in Iraq, Bulletin.

ISRAEL

- Academy of the Hebrew Language: P.O.B. 1033, Jerusalem; f. 1953; study of the Hebrew language and compilation of an historical dictionary; Pres. Prof. N. H. Tur-Sinai; publ. Zikhranot, Leshonenu, Lesonenu La'am, monographs and dictionaries.
- American Institute of Holy Land Studies: P.O.B. 1276, Jerusalem; f. 1959; Christian study centre; Pres. Dr. G. Douglas Young.
- American School of Oriental Research: Herod's Gate, Jerusalem; f. 1900; research in Semitic languages, literature and history, archaeological research and excavations; Pres. G. Ernest Wright; Dir. J. H. Marks; publ. Bulletin.
- The Ben-Zvi Institute: The Hebrew University, Israel; f. 1948; sponsors research in the history of Jewish communities from the end of the Middle Ages to the present day; Dir. Meir Benayahu.
- British School of Archaeology in Jerusalem: P.O.B. 283, Jerusalem; f. 1920; archaeological research and excavation; hostel and library; Chair. Sir R. E. M. Wheeler; Dir. J. B. Hennessy.
- Gouvent Saint Etienne des Pères Dominicains, Ecole Biblique et Ecole Archéologique Française: P.O.B. 178, Jerusalem; f. 1890; research, Biblical and Oriental studies, exploration and excavation in Palestine; Dir. R. P. Benoit; library of 50,000 vols.; publs. Revue Biblique, Etudes Bibliques.

THE MIDDLE EAST AND NORTH AFRICA-(RESEARCH INSTITUTES)

- Historical Society of Israel: POB 1062 Jerusalem, f 1925 to promote the study of Jewish history and general history, 850 mems, Pres Prof B Divus, Publ Zion dougretaly)
- intitute of Atlan and African Studies; Hebrew University of Jerusalem Jerusalem, f 1926, studies of mederal and modern languages, culture and history of Middle East, Asia and Africa, Dir Prof Gabrier, Barr, irregular publications
- Israi Exploration Society: 3 Shemuel ha Nagud St. P.O. B. 2011, Jerusalem, I. 1913. excavations and historical research, congresses and lectures 2 500 mems, Chair Prof. Y. Yadri, Pres. Prof. B. Mazar. Hog. Soc. J. Anthan Publ. Erict. Visinal (Hebrew annual) God-monoid (Hebrew quarterly), Israit Exploration Journal French unstarily).
- initial Original Society: The Hebrew University, Jerusalem,
 1. 1949 lectures and symposia to study all aspects of
 contemporary Middle Eastern, Asian and African
 affairs, Pres. E. Elaviri, publ Homirok Helsadali,
 Hebrew quarterly) Oriental Notes and Studies for
 regularl, Ana and African Studies (anna Studies)
- Hear East School of Archaeology: Jerusalem Dir J P
- Orisotalisches Institut der Görres-Gesellschalt: Jerusalem, historical and archaeological atudies.
- Paniheal Biblical Imitiute: King David and Botta Streets, PO B 497, Jerusalem, I 3927, study of Biblical geography and archaeology, student tours excavations, Dr. Rev. Prof. L. SEMKOWSKI, e.j. publ. Biblica, Orantilas, Verbum Domini
- Willing livest Hours for Oriental Art and Studies; Kibbutz Hamera, Post l'azorea, neur Flaifa, [1997, culturecentre for reading study and exhibitions of art and cultural materials from the ancent and modern Neur and Faze East Drs Dr Usir R BARR, SHRWON OPFERNETURE

ITALY

- Initate Italiano per l'Africa: via Ulisse Aldrovande 16, Rome Goyt, Commissary Prof R Russo
- hithto taheno per li Medio od Estremo Oriente (18MEO): Falazzo Brancaccio, via Merdiaha 248, Romo, f. 1933 Pres. Prof Gusepper Tucci, Gen Sec. Rear Admiral I N. R. Masiano Imperiata, Cultural Dir Prof Antonio Gazano, publis Esti and Bris (quartery)! Romo Oriental Series, Nuovo Ramusio, Archaeologica, Reports and Remoirs
- itituto per l'Oriente: via Alberto Caronemi 39 Rome, 1 1921 Pres. Prof F Ganniels, publi Oriente Moderno (monthly)
- Istituto Universitario Orientele: Piazza San Glovanni Maggiore 30 Naples f 1888, library of 63 646 vols; Dir Prof A BOMBACI
- titututo del Vicino Oriente: Università degli Studi Città Universitaria Rome, Dir Prof S Moscati

JAPAN

Ja Kaisal Kankyusho Handuda of Dachobra Economissomeriy Institute of Asian Economic Affairs) az Edugura Hommera-cho Shinjuka kai Tokyo 162 + 1958 260 mems Chair Settent Towah Pres Tarkaru Ocura, library of 83 too wols, publis Ana Kerasi (Spances monthy) The Developing Economise English quarteris) Research Reports Bibliographical Studies etc.

- Alia Stikai Gakkai (Society for Asian Political and Econoemic Studies) Hitotsubashi University, Kunitachi, Tokyo f 1953 353 mems, Pres T ITAGAKI, publ. Asiatic Studies (anatherly)
- Kihan Oriem Gakkoj [Japanese Society for Near Eastern Studies] Tokya Teankyokan, 9, 1-chouse, Kanda Mishiks-ho Chiyoda ku, Tokyo 1, 1934, 4,36 mems, Fres HTH Frince Takasitro Mikasa, publis Orient [Japanese quarterly] Orient [European Linguages

LERANON

- Cenire d'Eludes et de Oocumentation Economiquet, Financières et Socieles S A L.: B P 6068 Beirut, branch in Damascus Sveia
- Institut de Géographie du Proche et Moyen Orient: ave de Damas BF 2691, Beirut, f 1946, Dir M LE LANNOU
- Institut de Recherches d'Economile Appliqués; Faculté de Droit et des Sciences Economiques Université Sant Joseph, B.P. 203, Berut, f. 1952, economic studies of the Lehanon and other countries of the Middle East, Dir Prof. ELLIS GANNAGE
- institut Franțale d'Arthéologie: rue Georges Picot, B.P. 1424 Berrut f 1946, Ibrary of 27 000 vols. Du DANIEL SCHLUMBERGER, publ Syria, Revie d'Art et à Archéologie (annual) Bibliothèque Archéologique et Historique

MUBUCCO

Intilut des Hautes Etudes Marocaines: Rabat.

THE NETHERLANDS

- Afrika Institutt: Princes Beatrixlaan 7' e Gravenha ge
 - Assyriologisch instituut der Rijksuniversiteit: Rulauniverntent te Leiden, Noordeindspiem 4A, Leiden Dir F R.
 - Retherlands institute for the Rear and Middle East (Midden Oosten Institute) 7 Prinses Beatrixlaan, PO.B 2007, The Hague, 1 1010, publ Band Hollanda

NORWAY

indo-fransk insistatt: Nuls Treschows Hus Blandern Oslo, f 1920, studies Indian and Iranian languages culture and history, library of 15 000 vols, Pres Prof Nus Simovsoo

PAKISTAN

- intilitie of Islamic Culture: Club Rd., Lahore, I 1950, Dir Dr. S. M. Irram, Sec. M. Asirar Darr, publi of Maarif (monthly), and about 120 publications on Islamic subjects in English and Urdu
- Institute at fulamic Research: POB 1035 Islamabad,

POLANO

- Centre for African Studies: University of Warsaw Krakowskie Przedmiescie 26 28. Warsaw, publ Africana Bulletin
- Petikle Towarzystwo Orientalistyczne (Polish Oriental Society) Freta 16, Warsaw, f 1922, Pres Tadeusz Lzwicki Ldward Stymanski Tadeusz Podofylak, Sec, Leszak Cyrzyk, publ Przeglad Orientalistyczny (quarterly)

THE MIDDLE EAST AND NORTH AFRICA—(RESEARCH INSTITUTES)

- Research Gentre for Mediterranean Archaeology: Palac Kultury i Nauki, Room 1909, Warsaw; f. 1956; documentation and publication of Polish excavations in the Middle East; Dir. Prof. Dr. Kazimierz Michalowski; publs. Travaux du Centre d'Archéologie Méditerranéenne, Palmyre-Fouilles Polonaises 1959-, Faras-Fouilles Polonaises 1961-.
- Zaklad Orientalistyki P.A.N. (Research Centre for Oriental Studies): Freta 16, Warsaw; f. 1953; Dir. Prof. Dr. Ananiasz Zajączkowski.

PORTUGAL

Instituto de Linguas Africanas e Orientais: Rua da Jungueira 86, Lisbon 3; library; 10 teachers; specializes in African and Oriental studies.

SENEGAL

- Gentre de Recherche, d'Etudes et de Documentation sur les Institutions et la Législation Africaines: Université de Dakar, Fann Parc, Dakar.
- Institut d'Etudes Administratives Africaines: Faculté de Droit et des Sciences économiques, Université de Dakar, Fann Parc, Dakar; Dir. Prof. JEAN-PIERRE QUENEU-DEC.
- Institut d'Etudes Islamiques: Université de Dakar, Fann Parc, Dakar; Dir. Prof. V. Montell.

SOUTH AFRICA

- Africa Institute, The: Cnr. van der Walt and Skinner Streets, P.O.B. 630, Pretoria; f. 1960; collects and publishes information on all matters concerning the African continent; Dir. Prof. J. H. MOOLMAN; Head of Research and Information Dr. P. SMIT; Sec. Man. P. W. ESTERHUYSEN; publs. Bulletin (ten a year), Maps and Statistics, Communications (irregular), Southern Africa Data, Africa at a Glance, Occasional Papers, South African Journal of African Studies (annual).
- Institute for the Study of Man in Africa: Johannesburg; f. 1960; anthropological and medical study of man in Africa; Pres. Prof. I. D. MACCRONE; Medical School, Hospital Street, Johannesburg.

SPAIN

- Asociacion Española de Orientalistas: Límite 5, Madrid 3; publ. Boletin (annual).
- Gentro de Estudios Bíblicos y Orientales: Universidad Pontifica de Salamanca, Calle Campañia 1, Salamanca; Dir. Lorenzo Turrado.
- Instituto "Benito Arias Montano" de Estudios Hebraicos y Oriente Próximo (Institute of Hebrew and Near East Studies): Duque de Medinaceli 4, Madrid 14; f. 1940; branch in Barcelona; 12 mems.; Dir. Frederico Perez Castro; Sec. José Luis Lacave Riaño; publ. Sefarad (quarterly).
- Instituto de Estudios Africanos: Castellana 5, Madrid; f. 1945; 20 mems.; Dir. José Diaz de Villegas y Bustamente; Secs. Joaquin Ventura Bañares, Luis Saez de Govantes; publ. Africa (monthly), Archivos.
- Instituto de Estudios Islamicos: Francisco de Asis Mendez Casariego 10, Madrid 2.

SWEDEN

- Scandinavian Institute of African Studies: P.O.B. 345, S-751 of, Uppsala; organizes seminars and publishes wide range of books and pamphlets, also newsletters in Swedish, English and French.
- Swedish Oriental Society: Stockholm; publ. Acta Orientalia (semi-annual).

SWITZERLAND

- Centre d'Etudes Orientales: Université de Genève, rue de Candolle 3, Geneva; Dir. Prof. C. MAYSTRE.
- Institut Africain de Genève: 2-4 route de Drize, Carouge-Geneva; f. 1960; lectures on African geography, culture, economic and social problems; seminars, research, training programmes and social activities; Dir. PIERRE BUNGENER; Dir. of Studies René Wadlow; publ. Geneva-Africa (semi-annual).
- Schweizerischen Gesellschaft für Asienkunde: Berne; publ. Asiatische Studien (semi-annual).

SYRIA

Institut Français d'Etudes Arabes: B.P. 344, Damascus, f. 1928; library of 30,000 vols.; Dir. André Raymond; publ. Bulletin d'Etudes Orientales (annual), monographs; translations and Arabic texts.

Near East Foundation: B.P. 427, Damascus.

TUNISIA

- Institut des Belles Lettres Arabes: 12 rue Djemaa el Haoua, Tunis; f. 1930; cultural centre; Dir. A. DEMEERSEMAN; publ. IBLA (twice yearly) and special studies.
- Mission Archéologique Française en Tunisie: 8 rue M'hamed Ali, Tunis; Dir. PIERRE CINTAS; Publications Dir. CL. Poinssor; publ. Karthago (quarterly).

TURKEY

- British Institute of Archaeology at Ankara: Tahran Caddesi 21, Kavakhdere, Ankara; f. 1948; archaeological research and excavation; Pres. Sir Steven Runciman; Dir. D. H. French; publs. Anatolian Studies (annual), Occasional Publications.
- Centri di Studi Italiani in Turchia: Menekse Sokak 8, Yenişehir, Ankara; Dir. Prof. Giuseppe Garino; Mesrutiyet Caddesi 161, Istanbul; Dir. Prof. Luciano Perselli.
- Deutsches Archäologisches Institut: Siraselvi 123, Taksim, Istanbul; Dir. Prof. Dr.-Ing. R. NAUMANN; publ. Istanbuler Mitteilungen der D.A.I. (annual).
- Institut Français d'Archéologie: Istanbul; f. 1930; Dir. Emmanuel Laroche.
- Netherlands Historical and Archaeological Institute: Istiklâl Caddesi 393, Beyoğlu, Istanbul; f. 1958; library of 12,000 vols.; Dir. Prof. Dr. A. A. Kampman; publs. Publications de l'Institut Historique et Archeologique Néerlandais de Stamboul, Revue Anatolica.
- Österreichisches Kulturreferat für die Türkei: Belvedere Apt. 101/2, Tesvikiye, Istanbul; Dir. Prof. Dr. J. E. Kasper.
- Türk Dil Kurumu (Turkish Linguistic Society): Ankara; f. 1932; 550 mems.; library of 14,500 vols.; Pres. Prof. Macit Gökberk; Sec.-Gen. Omer Asım Aksoy; publs. Türk Dili (monthly), Türk Dili Arastırmaları-Belleten (annual).

THE MIDDLE EAST AND NORTH AFRICA-(RESEARCH INSTITUTES)

- Türk Kultüfünü Araştırma Enstütüsü (İnstitute for tes Sudy of Turkish Gulture) PK 14, Çankaya Ankara 1 1961 scholatiy research into all aspects of Turkesh culture Dar Frof Dr Auurt Taxis publs. Turk Kulturi (monthly) Gultura Turcica (semi annual) Turk Kultura Araştırmaları (semi annual)
- Türk Tanh Kurumu (Turkish Historical Society) Ankara i 1931 41 mems library of 90 000 vols Pres Ord Prof Dr Şevrez Aziz Lansu Gen Dir Uluö lödenik publs T T h Belleten (quarterly) Belgeler (twice a year)
- Türkiyat Enstitüsü (Institute of Turcology) University of Istanbul Bayezit Istanbul f 1924 research into Turkish language literature history and culture library of 20 000 vols Dir Dr M CAVID BAYSUN

USSR.

- Airica Institute of the Department of History, U.S.S. R. Academy of Selences Starokonyushenny per 16 Moscow f 1959 studies the peoples and history of Africa and contemporary economic and political problems Dir V G Solopovylkon.
- commission on Driental Literature of the Department of Literatura and Language, USSR, Academy of Sciences Volkhonka 18/2 Moscow Chair Acad N. I Kovardo Institute of Asian Peoples of the Department of History,
- Institute of Asian Peoples of the Department of History,
 U.S.S.R. Academy of Sciences: Armyansky per 2
 Moscow Dir Acad B Gapurov
- institute of Orientel Studies of the Academy of Sciences of the Georgian S.S.R. Tbilisi Georgian S.S.R.
- Institute of Driental Studies, U S S R Acedemy of Sciences
 Armyansky per 2 Moscow Chair B G GAFUROV
- Research Institute of Oriental Studies of the Acedemy of Sciences of the Azerbeijanien SSR Baku Azerbaijanian SSR
- Section of Orientel Studies of the Acedemy of Sciences of the Armenien S.S.R. Erevan Armenian S.S.R.
- Section of Orientology and Calligraphy of the Academy of Sciences of the Tajik 8 8 R . Dushanbe Tajik S S R

UNITED ARAB REPUBLIC

- Academy of the Arabic Language 26 Shana Mourad Giza Caro f 1932 Pres Dr Alined Lourff El Saved Sec.-Gen. Dr Ibrahim Marpour publi Review collections of Scientific and Koranic terms.
- American Research Center in Egypt Ind. 2 Michan Kass ei Donbara Cairo U A R and 20 Nassau St Fyrneteon, N J 08340 f 1948 by American universities to promote research by U S scholars in all phases of Egyptian civilization including erchaeology 19 institutional mems and 251 individual mems Pres Prof G R von Grundardu Vice Pres Prof G R HOGHES DERMAN DER LE D'OULLADA CAIRO DI JOHN DERMAN DER LE D'OULLADA CAIRO DI JOHN
- Deutsches Archilologisches Institut (German Archaeological Institute) 22 Sharia Gezira al Wista Zamalek Cairo Dir Prof Dr Werver Kaiser
- lastilut Dominicain d Etudes Drientales Priory of the Dominican Fathers 1 Sharia Masma al Tarabish Abbasiyah Cairo f 1952 Dir Père G C Anawati publ Manges (yearly)
- latifut d Egypte 13 Sharia Sheith Rihane Ca ro f 1859 studies literary artistic and scientific questions relating to Egypt and neighbouring countries Pres Kamel Hussein Sec-Gen P Gratioungui publis Bulletin (annual) Mémoires (irregular)

- Institut Français d'Archéologie Drientale 37 Sharia Sheikh Als Youssef Cairo 1 1808 Dir S Sauneron
- Société Archéologque d'Alexandrie 6 Shatta Mahmoud Moubhar Alexandria f 1893 100 mems Fres Morit et Din et Statit See Gen D A. DAOUD Treaa A SADEN Edvict MAX DEBEANE publis Bulletins Milmores Monuments de l'Egypte Gréco Romaine Cachiers Publisquions Spédia Egypte Gréco Romaine Cachiers Publisquions Spédia
- Société Egyptienne d'Economie Politique, de Statislique et de Législation B P 732 Carro I 1909 900 meins Pres Dr Abdel HARM RIFA: Sec Gen Dr Gamal. EL OTEIPT publ Revue (quarterly in Arabic French and Lingish)
- Society for Copie Archaeology 22: Avenue Rames: Cairo 1934 300 mems library of 250 vols: Fres Mirrit Bouttos Gital: Sec Dr Antoine Khater Treas Dr Boutnos Doutnos Gwall Libranan Dr O H E Kins Boungarser public Bulletin (annual) Foulliss Bibliothéque d'Art et d'Archéologie Textes et Documents et Dieres

UNITED KINGDOM

- The Africa Bursau z Arundel St London WC z f 1952 Aims to improve understanding in Bintan about current African evente and problems to promote British policies that will assist social and ecosymic development in Africa to oppose racial tyramies in Africa to promote the achievement of non determina Africa to promote the achievement of non determina contest Dir Guv Arsond Sec Christing Trough Top pull Africa Dirett (every two months)
- African Studies Association of the United Kingdom c/o Centre of West African Studies Univ of Birmingham POB 363 Birmingham 55 publ Bulletin (thrice yearly)
- Angle Arab Association, The 27 Eaton Place London 5 W r
- Councit for the Advencement of Areb Brilish Understending (CAABU) Room 106 Grand Buildings Trafalgar Square London WC2N 5EP f 1967 911 mems
- Egypt Exploration Society 2/3 Doughty Mews London W C 1 i 1882 library old 900 tols See Max PD St 1802 Chawvone public Excavation Memoris Archaeological Survey Grace-Roman Memoris Journal of Egyptian Archaeology etc.
- Jaternalional Aftern Institute St Dunstan a Chambers 10-11 Fetter Lane Fleet St London E C4 f 1926 to promote the study of African peoples their languages cultures and social life in their traditional and ages cultures and social life in their traditional and for trearch and provision of a documentation of the information service 2 50 mems Chaf Sr Abrumo SHITH Admin Dir Frof Darkli Forde public Africa Africa (Burtlett)
- Blamic Cultural Centre (and London Central Motaque). Regents Lodge 146 Park Rd London N W8 f 1944 to spread Islamuc culture in Great Britain library of 3 000 vols mostly Arabic Dir Raha or Manusuband publ Islamic Quarterly
- Middle East Association Bury House 33 Bury St London SW 1 Dir Gen Sir Charles Duke K.C. M. C. 1 E
- Palestine Exploration Fund 2 Hindo Mews London W r f 1865 750 subscribers Pres The Archbishop of Canterbury Hon See Prof P R Acknown publ Palestine Exploration Quarterly

- Royal African Society: 18 Northumberland Ave., London, W.C.2; f. 1901; 920 mems. and 1,227 subscribers; Pres. Sir Charles Ponsonby; See. Miss H. Heather; publ. African Affairs (quarterly).
- Royal Asiatic Society of Great Britain and Northern Ireland: 56 Queen Anne St., London, W.1; f. 1823 for the study of the history, sociology, institutions, eustoms, languages and art of Asia; approx. Soo mems.; library of 78,000 vols. and 1,500 MSS.; branches in various Asian eities; Pres. Prof. C. F. BECKINGHAM, M.A.; Sec. Miss D. CRAWFORD; publs. Journal and monographs.
- Royal Gentral Asian Society: 42 Devonshire St., London, W.1; f. 1901; 2,000 mems. with past or present knowledge of the Middle East, Central Asia or the Far East; library of about 5,000 vols.; Pres. Lord Selkirk; Chair. Sir Esler Dening; Sec. Miss M. FitzSimons; publ. Journal (three times a year).
- School of African and Asian Studies: University of Sussex, Brighton, Sussex; Dean David F. Pocock, M.A., B.LITT., D.PHIL.
- School of Oriental and African Studies, University of London: Malet St., London, W.C.1; f. 1916; library of over 320,000 vols. and 2,000 MSS.; Dir. Prof. C. H. Philips.

UNITED STATES OF AMERICA

- Academy of Asian Studies: 431 Duboee Ave., San Francisco, Calif., 94117; Pres. Dr. Edszen N. Landrum.
- African American Institute: 345 E. 46th St., Room 815, New York, N.Y. 10017; publ. Africa Report (monthly).
- African Studies Genter: Boston University, 10 Lenox St., Brookline, Mass. 02146; f. 1953; research on anthropology, economics, sociology, history and political science of Africa; library of 35,000 vols.; Dir. Dr. A. A. Castagno; publs. African Studies Research Scries (irregular), African Historical Studies (bi-annual), Boston University Papers on Africa (irregular).
- African Studies Center: University of California, Los Angeles, Calif.; f. 1959; centre for co-ordination of scholarship on Africa in the social sciences and humanities, and for graduate training on Africa; Dir. Leo Kuper; publ. African Arts/Arts d'Afrique (quarterly).
- African Studies Committee: Southern Illinois University, Carbondale, Ill. 62901; f. 1961; Chair. Dr. J. E. REDDEN.
- American Friends of the Middle East, Inc.: Middle East House, 1717 Massachusetts Ave., N.W., Washington, D.C. 20036; f. 1951; a private, non-profit organization for furthering communication and understanding between the peoples of the Middle East and N. Africa and the people of the U.S.A. through educational and international programmes.
- American Oriental Society: 329 Sterling Memorial Library, Yale Station, New Haven, Conn.; f. 1843; 1,700 mems.; Sec. Ferris J. Stephens; publ. Journal.
- American Schools of Oriental Research: 126 Inman Street, Cambridge, Mass. 02139; f. 1900; approx. 1,200 mems.; Pres. G. Ernest Wright; See. James B. Pritchard, Univ. of Pennsylvania; Schools in Jerusalem and Baghdad; publs. Biblical Archaeologist (quarterly), Bulletin (quarterly), Journal of Cunciform Studies (quarterly), Annual.
- American Society of African Culture: 101 Park Ave., New York, N.Y. 10017; f. 1957; 300 mems.; affiliated with the Société Africaine de Culture, Paris; exists to establish channels of communication for the recognition and development of African culture; Pres. Saunders Redding; Exce. Dir. John A. Davis; publ. African Forum (quarterly).

- Asian Studies Program: Indiana University, Bloomington, Ind. 47401; research into social sciences of Near and Far East, South and Southeast Asia; Dir. WALTER J. MISSERVE.
- Center for Middle Eastern Studies: University of Chicago, 1130 E. 59th St., Chicago, Ill. 60637; f. 1966; research into medieval and modern cultures of the Middle East from Moroeco to Pakistan; Dir. Nur Yalman.
- Genter for Middle Eastern Studies: Harvard University, 1737 Cambridge St., Cambridge, Mass. 02138; research in social sciences and humanities.
- Center for Middle Eastern Studies: University of Texas at Austin, Benediet Hall, Tex. 78712; f. 1960; linguistic and social studies of Middle East languages and eultures; Dir. Dr. R. A. FERNEA.
- Genter for Near East and North African Studies: University of Mieligan, 144 Lane Hall, Ann Arbor, Mich. 48104; f. 1961; research into the ancient, medieval and modern cultures of the Near East and North Africa, Near Eastern languages and literature; Dir. Dr. WILLIAM D. SCHORGER.
- The Dropsic University: Broad and York Streets, Philadelphia, Pa. 19132; f. 1907; Pres. I. Katsh.
- Hairenik Association, Inc.: 212 Stuart St., Boston, Mass. 02216; publ. Armenian Review.
- Hoover Institution on War, Revolution and Peace: Stanford University, Stanford, Calif. 94305; contains important Middle Eastern and North African collections; Dir. W. G. CAMPBELL.
- The Iran Foundation, Inc.: Empire State Bldg., New York, N.Y. 10001; intermediary for U.S. welfare assistance to Iran.
- Institute for Mediterranean Affairs: 1078 Madison Ave., New York, N.Y. 10018; established under charter of the University of the State of New York to evolve a better understanding of the historical background and contemporary political and socio-conomic problems of the nations and regions that border on the Mediterranean Sea, with special reference to Palestine; 350 mems.; Hon. Pres. Dr. W. F. Albright; Chair. Prof. N. S. Fatemi; Viec-Chair. Prof. A. P. Lerner; Dir. Samuel Merlin.
- Israel Institute: Yeshiva University, Amsterdam Ave. and 185th St., New York, N.Y. 10033; f. 1954; research into modern Israel and her cultural and political problems, Jewish listory and culture; Dir. Dr. SAMUEL K. MIRSKY; publ. Sura, Talpioth.
- Joint Committee on the Near and Middle East: e/o Social Science Research Council, 230 Park Ave., New York, N.Y. 10017; the Committee is co-sponsored by the American Council of Learned Societies and administers a programme of grants for research by individual scholars in the social sciences and humanities.
- Middle East Center: University of Utah, Salt Lake City, Utah 84112; f. 1960; research in Middle Eastern languages, medieval history, United States' policy towards the Middle East; library of over 60,000 vols.; Dir. Dr. Khosrow Mostofi.
- Middle East Institute: 1761 N. St., N.W., Washington, D.C. 20036; f. 1946; exists to develop and maintain facilities for research, publication and dissemination of information, with a view to developing in the United States a more thorough understanding of the countries of the Middle East; the Institute holds an annual conference on Middle East affairs; 1,200 mems.; National Chair. Hon. Raymond A. Hare; Pres. Hon. Parker T. Hart; See. Roderic Davison; Dir. of Publs. and Exec. Dir. William Sands; publ. Middle East Journal (quarterly), and occasional books.

THE MIDDLE EAST AND NORTH AFRICA-(RESEARCH INSTITUTES)

- Middle East institute Columbia University foo Lent Hall New York NY 10027 f 1954 research into current problems of economics government and international relations of the Middle East countries and their tanguages and history library of 6000 vols Dir Prof John S Badeau publ Publications in Near and Middle East Studies (incrediat)
- Middle East Studies Association New York University Washington Square New York NY tooog 1 1096 to promote high standards of scholarship and instruction and to facilitate communication on the area member ship open to all persons of scholarly attainment in the field of Middle Lastern studies 1 1000 mems Pres (1050-70) Prof William M Brinners Vice Pres Prof DANKWART A RUSTON See Prof I W ZARTIAM publis Buildin's (3 times a year) Justernational Journal of Middle Lastern Studies (2001-2001).
- Middle East Studies Centre Portland State Univ Portland Ore 97207 language studies Dir Prof Frederick J Cox
- Near East College Association, Inc . 40 Worth St New York NY 10013 and 548 Fifth Ave New York NY 10046
- Near East Foundation 54 Dast 64th St. New York N Y 10021 USA 4 1930 Alms to conduct educational programmes and agrouthural projects in order to improve standards of living in underdeveloped areas of the world primarily the Near East Chair John S BADEAU Viec Chair HALSEY B NARP Pres E DEALTON PARRIDGE EXCC DIP DE DELMER J DOLLY.
- Near Eastern Center University of California Los Angeles 405 Hilgard Ave Los Angeles Calif 90024 f 1957 social sciences and language studies of the Near East

- since the rise of Islam fibrary of over 100 000 vols and outstanding MSS collection in Arabic Armenian Pers an and Turkish Dir G E Von Grunebaum
- Oriental institute xx55 E 58th St Chicago III 60637 f x9r9 principally concerned with cultures and languages of the ancient Near East extensive museum afhilated to the University of Chicago Dir George R
- HOGERS
 PROTAIN IN REAL Eastern Studies Princeton University
 Jones Hall Princeton N.J. oSsjo. f. 1947. research in
 All aspects of the modern Near Last therapy of 100 000
 vols. Dr. L. CARL BROWN public Proceedings of
 Annual Near East Conference (annual) Princeton
 Studies in the Modern Near East (irregular) Princeton
 Vaar East Papers (irregular)
- Semilic Museum Harvard University 6 Divinity Ave Cambridge Mass 02138 f 1889 sponsors exploration and research in Western Asia contains collection of exhibits from ancient Near East Curator Dr. G. Ernest Writern.
- Society of Oriental Studies Claremont University College Harper Hall Claremont Calif f 1936 literary social and economic studies in Asian areas library of 50 000 vois Head Dr Merrill R Goodall publ Claremont Asian Studies

VATICAN

Ponthiclum Institutum Orientalium Studiorum (Ponthical Instit de of Oriental Studier) 7 Piazza Santa Maria Maggiore I-oci85 Rome I 1917 library of 100-00 vols Rector Rev IVAN DZIER 8) Sec Rev J Rezide 31 publs Orientalia Christiana Periodica Orientalia Christiana Angleta Concilium Flotentinum (Documental al Scriptors). Anghorae Synaca